



'02~'03

SEMICONDUCTOR PRODUCT GUIDE

PDF.Support

Transistors

Diodes

Thyristors

SAW Device

Dielectric Device

Integrated Circuit

KEC

Table of Contents

Index	5	
	SMD	Lead
φ Transistors	11	
Transistors Line-up (PNP Transistors)	11	
Transistors Line-up (NPN Transistors)	15	
Small Signal General Purpose Transistors	19	26
Small Signal Low Noise Transistors	22	27
Small Signal Audio Muting Transistors	22	27
Small Signal Darlington Transistors	23	28
Small Signal High hFE Transistors	22	27
Small Signal Strobo Flash Transistors	24	28
Small Signal High Voltage Transistors	23	28
Small Signal RF/ VHF/ UHF Transistors	23	29
Small Signal Switching Transistors	24	29
Small Signal Low VCE(sat) Transistors	24	-
General Purpose Power Transistors	25	30
Switching Power Transistors	25	31
Darlington Power Transistors	25	31
High hFE Power Transistors	-	31
Junction Field Effect Transistors	32	32
SMOS FETs	32	-
Transistors with Built-in Bias Resistors	33	
Small Signal General Purpose BRT	33	43
Small Signal Audio Muting BRT	41	43
Small Signal High Current BRT	42	43
φ USA/ European specification models types	44	
Small Signal General Purpose Transistors	44	46
Small Signal Low Noise Transistors	44	-
Small Signal Darlington Transistors	45	47
Small Signal RF/ VHF/ UHF Transistors	45	46
Small Signal High Voltage Transistors	45	47
Small Signal Switching Transistors	45	47
General Purpose Power Transistors	-	47
Switching Power Transistors	-	48
Darlington Power Transistors	45	48
List of Equivalent Products	49	
φ Diodes	56	
Small Signal Switching Diodes	56	-
Small Signal Band Switch Diodes	56	-
VHF/ UHF Band Attenuator Diodes	57	-
AFC Application for FM (Varactor Diodes)	57	63
AM Tuning (Varactor Diodes)	-	63
FM Tuning (Varactor Diodes)	57	63
TV Tuning (Varactor Diodes)	57	-
VCO for UHF Band Radio (Varactor Diodes)	58	63
100mW Zener Diodes	58	-
150mW Zener Diodes	58	-
200mW Zener Diodes	59	-
300mW Zener Diodes	60	-
5W Zener Diodes (Surge Absorber)	60	-
Small Signal Schottky Barrier Diodes	61	-
Power Schottky Barrier Diodes	62	64
Ultra Fast Recovery Diodes	62	-
Ultra Fast Recovery Rectifier Diodes	-	63
Fast Recovery Diodes	-	63
Alternator Diodes	-	64
List of Equivalent Products (Diodes/ SBD&FRD)	65	
φ Thyristors	67	
Triacs / SCRs	67	
List of Equivalent Products	67	
φ SAW Device	68	
100§ Band Paging System	68	
280§ Band Paging System	68	
300§ Band Paging System	68	
400§p 500§ Band (150§ Termination Impedance)	68	
400§p 500§ Band (50§ Termination Impedance)	69	
930§ Band Paging System	69	
900§ Cordless Phone	70	
Wireless Data Communication	70	
Cellular Phone	71	
900§ Cordless Phone(SAW Duplexer)	70	
Saw Filter for IF	71	

Table of Contents

φ^ Dielectric Device	74
Part Numbering System of Dielectric Device	74
Dielectric Band Pass Filter	74
Dielectric Duplexer	75
Dielectric Resonator	75
φ^ Integrated Circuit	76
Industrial & General Purpose ICs	76
OP Amp.	76
Comparator	76
Voltage Stabilizer	77
Voltage Detector (Active Low)	78
Voltage Detector (Active High)	78
1.25V Adjustable Voltage Detector (Active Low)	79
30mA 3-Terminal Low Drop Voltage Regulators (Positive)	79
0.15A 3-Terminal Voltage Regulators (Positive)	79
0.25A 3-Terminal Low Drop Voltage Regulators (Positive)	80
0.5A 3-Terminal Voltage Regulators (Positive)	80
1A 3-Terminal Voltage Regulators (Positive)	80
1A SMD Type Low Drop Voltage Regulators (Positive)	81
1A 3-Terminal Adjustable Voltage Regulators (Positive)	81
1A 4-Terminal Low Drop Voltage Regulators (On/Off Controllable) (Positive)	81
1A 5-Terminal Low Drop Voltage Regulators (On/Off Controllable) (Positive)	81
2A 4-Terminal Low Drop Voltage Regulators (On/Off Controllable) (Positive)	82
3A Terminal Low Drop Voltage Regulators (On/Off Controllable) (Positive)	82
0.15A 3-Terminal Voltage Regulators (Negative)	82
0.5A 3-Terminal Voltage Regulators (Negative)	83
1A 3-Terminal Voltage Regulators (Negative)	83
Transistors Array & Interface Driver ICs	84
Telecommunication ICs	84
Automobiles ICs	85
Power Supply Controllers	85
Logic MOS ICs	86
Others	87
List of Equivalent Products	88
Audio Analog ICs	89
RF, IF, MPX System ICs	89
Pre-Amp, Power Amp ICs	89
Motor Driver ICs	89
Miscellaneous ICs	89
φ^ Domestic & Overseas Network	90

Index

KF406BV	SAW Device	68	KF465	SAW Device	69	KF920V	SAW Device	70	KIA2431AT	Integrated Circuit	77
KF410B	SAW Device	68	KF465A	SAW Device	68	KF924V	SAW Device	69	KIA2431BP	Integrated Circuit	77
KF410BS	SAW Device	68	KF465AS	SAW Device	68	KF927A	SAW Device	70	KIA2431BS	Integrated Circuit	77
KF410BV	SAW Device	68	KF465AU	SAW Device	68	KF927AV	SAW Device	70	KIA2431BT	Integrated Circuit	77
KF414B	SAW Device	68	KF465AV	SAW Device	68	KF930	SAW Device	69	KIA2431P	Integrated Circuit	77
KF414BS	SAW Device	68	KF465B	SAW Device	69	KF930A	SAW Device	69	KIA2431S	Integrated Circuit	77
KF414BV	SAW Device	68	KF465BS	SAW Device	69	KF930AS	SAW Device	69	KIA2431T	Integrated Circuit	77
KF415	SAW Device	69	KF465S	SAW Device	69	KF930AV	SAW Device	69	KIA278R05PI	Integrated Circuit	82
KF415S	SAW Device	69	KF465V	SAW Device	69	KF930S	SAW Device	69	KIA278R06PI	Integrated Circuit	82
KF418B	SAW Device	68	KF466B	SAW Device	68	KF930V	SAW Device	69	KIA278R08PI	Integrated Circuit	82
KF418BS	SAW Device	68	KF466BS	SAW Device	68	KF931	SAW Device	70	KIA278R09PI	Integrated Circuit	82
KF418BV	SAW Device	68	KF466BV	SAW Device	68	KF931V	SAW Device	70	KIA278R10PI	Integrated Circuit	82
KF422	SAW Device	69	KF468	SAW Device	69	KF939V	SAW Device	70	KIA278R12PI	Integrated Circuit	82
KF422B	SAW Device	68	KF468S	SAW Device	69	KF942FU	SAW Device	71	KIA278R15PI	Integrated Circuit	82
KF422BS	SAW Device	68	KF468V	SAW Device	69	KF947FU	SAW Device	71	KIA278R25PI	Integrated Circuit	82
KF422BV	SAW Device	68	KF470B	SAW Device	68	KF959	SAW Device	70	KIA278R30PI	Integrated Circuit	82
KF422S	SAW Device	69	KF470BS	SAW Device	68	KF959V	SAW Device	70	KIA278R33PI	Integrated Circuit	82
KF422V	SAW Device	69	KF470BV	SAW Device	68	KFM85M	SAW Device	71	KIA278R35PI	Integrated Circuit	82
KF425	SAW Device	69	KF474B	SAW Device	68	KFM110	SAW Device	71	KIA278R37PI	Integrated Circuit	82
KF425S	SAW Device	69	KF474BS	SAW Device	68	KFM210M	SAW Device	71	KIA2951F	Integrated Circuit	87
KF426B	SAW Device	68	KF474BV	SAW Device	68	KFM220M	SAW Device	71	KIA2951P	Integrated Circuit	87
KF426BS	SAW Device	68	KF477	SAW Device	69	KFX0327T	SAW Device	70	KIA34063A	Integrated Circuit	85
KF426BV	SAW Device	68	KF477S	SAW Device	69	KFX0414T	SAW Device	70	KIA34063AF	Integrated Circuit	85
KF430B	SAW Device	68	KF477V	SAW Device	69	KFX1404T	SAW Device	70	KIA378R05PI	Integrated Circuit	82
KF430BS	SAW Device	68	KF478	SAW Device	69	KFX1459T	SAW Device	70	KIA378R06PI	Integrated Circuit	82
KF430BV	SAW Device	68	KF478B	SAW Device	68	KFX2703T	SAW Device	70	KIA378R08PI	Integrated Circuit	82
KF433	SAW Device	69	KF478BS	SAW Device	68	KFX3186T	SAW Device	70	KIA378R09PI	Integrated Circuit	82
KF433S	SAW Device	69	KF478BV	SAW Device	68	KFX5914T	SAW Device	70	KIA378R10PI	Integrated Circuit	82
KF433V	SAW Device	69	KF478S	SAW Device	69	KFX8631T	SAW Device	70	KIA378R12PI	Integrated Circuit	82
KF434B	SAW Device	68	KF478V	SAW Device	69	KHB0914A01	Dielectric Device	74	KIA378R15PI	Integrated Circuit	82
KF434BS	SAW Device	68	KF482B	SAW Device	68	KHB0959A01	Dielectric Device	74	KIA378R25PI	Integrated Circuit	82
KF434BV	SAW Device	68	KF482BS	SAW Device	68	KHB1795A01	Dielectric Device	74	KIA378R30PI	Integrated Circuit	82
KF435	SAW Device	69	KF482BV	SAW Device	68	KHB1890B01	Dielectric Device	74	KIA378R33PI	Integrated Circuit	82
KF435S	SAW Device	69	KF486B	SAW Device	68	KHB1890C01	Dielectric Device	74	KIA378R35PI	Integrated Circuit	82
KF438B	SAW Device	68	KF486BS	SAW Device	68	KHB1906A01	Dielectric Device	74	KIA378R37PI	Integrated Circuit	82
KF438BS	SAW Device	68	KF486BV	SAW Device	68	KHB2403A01	Dielectric Device	74	KIA3842F	Integrated Circuit	85
KF438BV	SAW Device	68	KF490B	SAW Device	68	KHB2403B01	Dielectric Device	74	KIA3842P	Integrated Circuit	85
KF440	SAW Device	69	KF490BS	SAW Device	68	KHB2442A01	Dielectric Device	74	KIA4210SV	Integrated Circuit	85
KF440S	SAW Device	69	KF490BV	SAW Device	68	KHB2450A01	Dielectric Device	74	KIA4558F	Integrated Circuit	76
KF442B	SAW Device	68	KF494B	SAW Device	68	KHB2475A01	Dielectric Device	74	KIA4558P	Integrated Circuit	76
KF442BS	SAW Device	68	KF494BS	SAW Device	68	KHB2475B01	Dielectric Device	74	KIA4558S	Integrated Circuit	76
KF442BV	SAW Device	68	KF494BV	SAW Device	68	KHR0515A01	Dielectric Device	75	KIA4559F	Integrated Circuit	76
KF444	SAW Device	69	KF498B	SAW Device	68	KHR0575A01	Dielectric Device	75	KIA4559P	Integrated Circuit	76
KF444S	SAW Device	69	KF498BS	SAW Device	68	KHR0975A01	Dielectric Device	75	KIA4559S	Integrated Circuit	76
KF446	SAW Device	69	KF498BV	SAW Device	68	KHR1060A01	Dielectric Device	75	KIA6035P	Integrated Circuit	89
KF446A	SAW Device	69	KF502B	SAW Device	68	KHR1075A01	Dielectric Device	75	KIA6040P	Integrated Circuit	89
KF446AV	SAW Device	69	KF502BS	SAW Device	68	KHR1130A01	Dielectric Device	75	KIA6043S	Integrated Circuit	89
KF446B	SAW Device	68	KF502BV	SAW Device	68	KHX3681A01	Dielectric Device	75	KIA6058F	Integrated Circuit	89
KF446BS	SAW Device	68	KF506B	SAW Device	68	KHX3681B02	Dielectric Device	75	KIA6058S/AS	Integrated Circuit	89
KF446BV	SAW Device	68	KF506BS	SAW Device	68	KHX3681C01	Dielectric Device	75	KIA6213S	Integrated Circuit	89
KF446S	SAW Device	69	KF506BV	SAW Device	68	KHX5040A01	Dielectric Device	75	KIA6225P/S	Integrated Circuit	89
KF446V	SAW Device	69	KF510B	SAW Device	68	KHX6555A02	Dielectric Device	75	KIA6240K	Integrated Circuit	89
KF448	SAW Device	69	KF510BS	SAW Device	68	KHX6555B01	Dielectric Device	75	KIA6259P/S	Integrated Circuit	89
KF448A	SAW Device	69	KF510BV	SAW Device	68	KHX8060A01	Dielectric Device	75	KIA6268P	Integrated Circuit	89
KF448AS	SAW Device	69	KF514B	SAW Device	68	KIA317PI	Integrated Circuit	81	KIA6269P	Integrated Circuit	89
KF448AV	SAW Device	69	KF514BS	SAW Device	68	KIA324F	Integrated Circuit	76	KIA6278P/S/F	Integrated Circuit	89
KF448B	SAW Device	68	KF514BV	SAW Device	68	KIA324P	Integrated Circuit	76	KIA6282K	Integrated Circuit	89
KF448BS	SAW Device	68	KF518B	SAW Device	68	KIA339P	Integrated Circuit	76	KIA6283K	Integrated Circuit	89
KF448BV	SAW Device	68	KF518BS	SAW Device	68	KIA339P	Integrated Circuit	76	KIA6401F	Integrated Circuit	84
KF448S	SAW Device	69	KF518BV	SAW Device	68	KIA358F	Integrated Circuit	76	KIA6401P	Integrated Circuit	84
KF448V	SAW Device	69	KF823	SAW Device	70	KIA358P	Integrated Circuit	76	KIA6402F	Integrated Circuit	84
KF450B	SAW Device	68	KF823V	SAW Device	70	KIA358S	Integrated Circuit	76	KIA6402P	Integrated Circuit	84
KF450BS	SAW Device	68	KF836FU	SAW Device	71	KIA393F	Integrated Circuit	76	KIA6419P	Integrated Circuit	84
KF450BV	SAW Device	68	KF836FX	SAW Device	71	KIA393P	Integrated Circuit	76	KIA6419P	Integrated Circuit	84
KF454B	SAW Device	68	KF836U	SAW Device	71	KIA393S	Integrated Circuit	76	KIA6801K	Integrated Circuit	87,89
KF454BS	SAW Device	68	KF881FU	SAW Device	71	KIA431	Integrated Circuit	77	KIA6901F	Integrated Circuit	87,89
KF454BV	SAW Device	68	KF881FX	SAW Device	71	KIA431A	Integrated Circuit	77	KIA6901P	Integrated Circuit	87,89
KF455S	SAW Device	69	KF881U	SAW Device	71	KIA431AF	Integrated Circuit	77	KIA6903P	Integrated Circuit	87,89
KF458	SAW Device	69	KF886	SAW Device	70	KIA431B	Integrated Circuit	77	KIA6924S	Integrated Circuit	89
KF458B	SAW Device	68	KF886V	SAW Device	70	KIA431BF	Integrated Circuit	77	KIA6966S	Integrated Circuit	89
KF458BS	SAW Device	68	KF899V	SAW Device	70	KIA431F	Integrated Circuit	77	KIA6987P	Integrated Circuit	87
KF458BV	SAW Device	68	KF902FU	SAW Device	71	KIA494AF	Integrated Circuit	85	KIA6988P	Integrated Circuit	87
KF458S	SAW Device	69	KF903A	SAW Device	70	KIA494AP	Integrated Circuit	85	KIA7019AF	Integrated Circuit	78
KF458V	SAW Device	69	KF903AV	SAW Device	70	KIA555F	Integrated Circuit	87	KIA7019AP	Integrated Circuit	78
KF462B	SAW Device	68	KF914	SAW Device	70	KIA555P	Integrated Circuit	87	KIA7021AF	Integrated Circuit	78
KF462BS	SAW Device	68	KF914V	SAW Device	70	KIA2431AP	Integrated Circuit	77	KIA7021AP	Integrated Circuit	78
KF462BV	SAW Device	68	KF920	SAW Device	70	KIA2431AS	Integrated Circuit	77	KIA7023AF	Integrated Circuit	78








Index

KIC7WZU04FK	LMOSIC	86	KRA107M	Transistor	43	KRA312V	Transistor	33	KRA721T	Transistor	42
KID65001AF	Integrated Circuit	84	KRA107S	Transistor	34	KRA313	Transistor	34	KRA721U	Transistor	39
KID65001AFV	Integrated Circuit	85	KRA108M	Transistor	43	KRA313E	Transistor	33	KRA722E	Transistor	36
KID65001AP	Integrated Circuit	84	KRA108S	Transistor	34	KRA313V	Transistor	33	KRA722T	Transistor	42
KID65001APV	Integrated Circuit	85	KRA109M	Transistor	43	KRA314	Transistor	34	KRA722U	Transistor	39
KID65002AF	Integrated Circuit	84	KRA109S	Transistor	34	KRA314E	Transistor	33	KRA723E	Transistor	36
KID65002AFV	Integrated Circuit	85	KRA110M	Transistor	43	KRA314V	Transistor	33	KRA723T	Transistor	42
KID65002AP	Integrated Circuit	84	KRA110S	Transistor	34	KRA316	Transistor	34	KRA723U	Transistor	39
KID65002APV	Integrated Circuit	85	KRA111M	Transistor	43	KRA316E	Transistor	33	KRA724E	Transistor	36
KID65003AF	Integrated Circuit	84	KRA111S	Transistor	34	KRA316V	Transistor	33	KRA724T	Transistor	42
KID65003AFV	Integrated Circuit	85	KRA112M	Transistor	43	KRA317	Transistor	34	KRA724U	Transistor	39
KID65003AP	Integrated Circuit	84	KRA112S	Transistor	34	KRA317E	Transistor	33	KRA725E	Transistor	36
KID65003APV	Integrated Circuit	85	KRA113M	Transistor	43	KRA317V	Transistor	33	KRA725T	Transistor	42
KID65004AF	Integrated Circuit	84	KRA113S	Transistor	34	KRA318	Transistor	34	KRA725U	Transistor	39
KID65004AFV	Integrated Circuit	85	KRA114M	Transistor	43	KRA318E	Transistor	33	KRA726E	Transistor	36
KID65004AP	Integrated Circuit	84	KRA114S	Transistor	34	KRA318V	Transistor	33	KRA726T	Transistor	42
KID65004APV	Integrated Circuit	85	KRA116M	Transistor	43	KRA319	Transistor	34	KRA726U	Transistor	39
KID65083AF	Integrated Circuit	84	KRA116S	Transistor	34	KRA319E	Transistor	33	KRA727E	Transistor	36
KID65083AP	Integrated Circuit	84	KRA117M	Transistor	43	KRA319V	Transistor	33	KRA727U	Transistor	39
KID65084AF	Integrated Circuit	84	KRA117S	Transistor	34	KRA320	Transistor	34	KRA728E	Transistor	36
KID65084AP	Integrated Circuit	84	KRA118M	Transistor	43	KRA320E	Transistor	33	KRA728U	Transistor	39
KID65501F	Integrated Circuit	84	KRA118S	Transistor	34	KRA320V	Transistor	33	KRA729E	Transistor	36
KID65501P	Integrated Circuit	84	KRA119M	Transistor	43	KRA321	Transistor	34	KRA729U	Transistor	39
KID65502F	Integrated Circuit	84	KRA119S	Transistor	34	KRA321E	Transistor	33	KRA730E	Transistor	36
KID65502P	Integrated Circuit	84	KRA120M	Transistor	43	KRA321V	Transistor	33	KRA730U	Transistor	39
KID65503F	Integrated Circuit	84	KRA120S	Transistor	34	KRA322	Transistor	34	KRA731E	Transistor	36
KID65503P	Integrated Circuit	84	KRA121M	Transistor	43	KRA322E	Transistor	33	KRA731U	Transistor	39
KID65504F	Integrated Circuit	84	KRA121S	Transistor	34	KRA322V	Transistor	33	KRA732E	Transistor	36
KID65504P	Integrated Circuit	84	KRA122M	Transistor	43	KRA521T	Transistor	42	KRA732U	Transistor	39
KID65505F	Integrated Circuit	84	KRA122S	Transistor	34	KRA522T	Transistor	42	KRA733E	Transistor	36
KID65505P	Integrated Circuit	84	KRA221M	Transistor	43	KRA523T	Transistor	42	KRA733U	Transistor	39
KID65506F	Integrated Circuit	84	KRA221S	Transistor	42	KRA524T	Transistor	42	KRA734E	Transistor	36
KID65506P	Integrated Circuit	84	KRA222M	Transistor	43	KRA525T	Transistor	42	KRA734U	Transistor	39
KID65507F	Integrated Circuit	84	KRA222S	Transistor	42	KRA526T	Transistor	42	KRA736E	Transistor	36
KID65507P	Integrated Circuit	84	KRA223M	Transistor	43	KRA551E	Transistor	35	KRA736U	Transistor	39
KID65551S	Integrated Circuit	84	KRA223S	Transistor	42	KRA551U	Transistor	38	KRA737E	Transistor	36
KID65553S	Integrated Circuit	84	KRA224M	Transistor	43	KRA552E	Transistor	35	KRA737U	Transistor	39
KID65554S	Integrated Circuit	84	KRA224S	Transistor	42	KRA552U	Transistor	38	KRA738E	Transistor	36
KID65555S	Integrated Circuit	84	KRA225M	Transistor	43	KRA553E	Transistor	35	KRA738U	Transistor	39
KID65783AF	Integrated Circuit	84	KRA225S	Transistor	42	KRA553U	Transistor	38	KRA739E	Transistor	36
KID65783AP	Integrated Circuit	84	KRA226M	Transistor	43	KRA554E	Transistor	35	KRA739U	Transistor	39
KN2222	Transistor	26,46	KRA226S	Transistor	42	KRA554U	Transistor	38	KRA740E	Transistor	36
KN2222A	Transistor	26,46	KRA301	Transistor	34	KRA555E	Transistor	35	KRA740U	Transistor	39
KN2222AS	Transistor	21,44	KRA301E	Transistor	33	KRA555U	Transistor	38	KRA741E	Transistor	36
KN2222S	Transistor	21,44	KRA301V	Transistor	33	KRA556E	Transistor	35	KRA741U	Transistor	39
KN2907	Transistor	26,46	KRA302	Transistor	34	KRA556U	Transistor	38	KRA742E	Transistor	36
KN2907A	Transistor	26,46	KRA302E	Transistor	33	KRA557E	Transistor	35	KRA742U	Transistor	39
KN2907AS	Transistor	21,44	KRA302V	Transistor	33	KRA557U	Transistor	38	KRA751E	Transistor	37
KN2907S	Transistor	21,44	KRA303	Transistor	34	KRA558E	Transistor	35	KRA751U	Transistor	40
KN3903	Transistor	26,46	KRA303E	Transistor	33	KRA558U	Transistor	38	KRA752E	Transistor	37
KN3903S	Transistor	21,44	KRA303V	Transistor	33	KRA559E	Transistor	35	KRA752U	Transistor	40
KN3904	Transistor	26,46	KRA304	Transistor	34	KRA559U	Transistor	38	KRA753E	Transistor	37
KN3904S	Transistor	21,44	KRA304E	Transistor	33	KRA560E	Transistor	35	KRA753U	Transistor	40
KN3905	Transistor	26,46	KRA304V	Transistor	33	KRA560U	Transistor	38	KRA754E	Transistor	37
KN3905S	Transistor	21,44	KRA305	Transistor	34	KRA561E	Transistor	35	KRA754U	Transistor	40
KN3906	Transistor	26,46	KRA305E	Transistor	33	KRA561U	Transistor	38	KRA755E	Transistor	37
KN3906S	Transistor	21,44	KRA305V	Transistor	33	KRA562E	Transistor	35	KRA755U	Transistor	40
KN4400	Transistor	26,46	KRA306	Transistor	34	KRA562U	Transistor	38	KRA756E	Transistor	37
KN4400S	Transistor	21,44	KRA306E	Transistor	33	KRA563E	Transistor	35	KRA756U	Transistor	40
KN4401	Transistor	26,46	KRA306V	Transistor	33	KRA563U	Transistor	38	KRA757E	Transistor	37
KN4401S	Transistor	21,44	KRA307	Transistor	34	KRA564E	Transistor	35	KRA757U	Transistor	40
KN4402	Transistor	26,46	KRA307E	Transistor	33	KRA564U	Transistor	38	KRA758E	Transistor	37
KN4402S	Transistor	21,44	KRA307V	Transistor	33	KRA566E	Transistor	35	KRA758U	Transistor	40
KN4403	Transistor	26,46	KRA308	Transistor	34	KRA566U	Transistor	38	KRA759E	Transistor	37
KN4403S	Transistor	21,44	KRA308E	Transistor	33	KRA567E	Transistor	35	KRA759U	Transistor	40
KRA101M	Transistor	43	KRA308V	Transistor	33	KRA567U	Transistor	38	KRA760E	Transistor	37
KRA101S	Transistor	34	KRA309	Transistor	34	KRA568E	Transistor	35	KRA760U	Transistor	40
KRA102M	Transistor	43	KRA309E	Transistor	33	KRA568U	Transistor	38	KRA761E	Transistor	37
KRA102S	Transistor	34	KRA309V	Transistor	33	KRA569E	Transistor	35	KRA761U	Transistor	40
KRA103M	Transistor	43	KRA310	Transistor	34	KRA569U	Transistor	38	KRA762E	Transistor	37
KRA103S	Transistor	34	KRA310E	Transistor	33	KRA570E	Transistor	35	KRA762U	Transistor	40
KRA104M	Transistor	43	KRA310V	Transistor	33	KRA570U	Transistor	38	KRA763E	Transistor	37
KRA104S	Transistor	34	KRA311	Transistor	34	KRA571E	Transistor	35	KRA763U	Transistor	40
KRA105M	Transistor	43	KRA311E	Transistor	33	KRA571U	Transistor	38	KRA764E	Transistor	37
KRA105S	Transistor	34	KRA311V	Transistor	33	KRA572E	Transistor	35	KRA764U	Transistor	40
KRA106M	Transistor	43	KRA312	Transistor	34	KRA572U	Transistor	38	KRA766E	Transistor	37
KRA106S	Transistor	34	KRA312E	Transistor	33	KRA721E	Transistor	36	KRA766U	Transistor	40

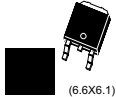



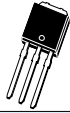
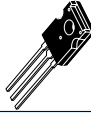
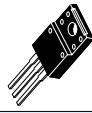
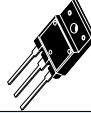
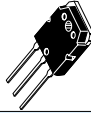
Index

KTD1146	Transistor	28	KTN2907S	Transistor	24,45	MMBZ5243B	Zener Diode	60	T10A6CI	Triac	67
KTD1302	Transistor	27	KTN2907U	Transistor	24,45	MMBZ5244B	Zener Diode	60	T12A6CI	Triac	67
KTD1303	Transistor	27	KTX101E	Transistor	20	MMBZ5245B	Zener Diode	60	T16A6CI	Triac	67
KTD1304	Transistor	22	KTX101U	Transistor	20	MMBZ5246B	Zener Diode	60	TIP31CF	Transistor	30
KTD1347	Transistor	29	KTX102U	Transistor	20	MMBZ5247B	Zener Diode	60	TIP32CF	Transistor	30
KTD1411	Transistor	31	KTX111T	Transistor	20	MMBZ5248B	Zener Diode	60	TIP33C	Transistor	30,47
KTD1413	Transistor	31	KTX201E	Transistor	19	MMBZ5249B	Zener Diode	60	TIP34C	Transistor	30,47
KTD1414	Transistor	31	KTX201U	Transistor	19	MMBZ5250B	Zener Diode	60	TIP35C	Transistor	30,47
KTD1415	Transistor	31	KTX301E	Transistor	19	MMBZ5251B	Zener Diode	60	TIP36C	Transistor	30,47
KTD1510	Transistor	31	KTX301U	Transistor	19	MMBZ5252B	Zener Diode	60	TIP41CF	Transistor	30
KTD1624	Transistor	24	KTX311T	Transistor	25	MPS651	Transistor	26,46	TIP42CF	Transistor	30
KTD1691	Transistor	30	KTX401E	Transistor	19	MPS751	Transistor	26,46	TIP112F	Transistor	31
KTD1824	Transistor	22	KTX401U	Transistor	19	MPS8050	Transistor	26,46	TIP117F	Transistor	31
KTD1824E	Transistor	22	KTX411T	Transistor	25	MPS8550	Transistor	26,46	U5A2CI	FRD	63
KTD1854T	Transistor	23	KTX511T	Transistor	25	MPSA05	Transistor	26,46	U5A2CIC	FRD	63
KTD1863	Transistor	27	KTX512T	Transistor	25	MPSA06	Transistor	26,46	U5A4CI	FRD	63
KTD1882	Transistor	26	MJD112	Transistor	25,45	MPSA13	Transistor	28,47	U5A4CIC	FRD	63
KTD1898	Transistor	21	MJD112L	Transistor	31,48	MPSA14	Transistor	28,47	U10A2CIC	FRD	63
KTD1937	Transistor	31	MJD117	Transistor	25,45	MPSA27	Transistor	28,47	U10A4CIC	FRD	63
KTD2058	Transistor	30	MJD117L	Transistor	31,48	MPSA42	Transistor	28,47	Z02W2.0V	Zener Diode	59
KTD2059	Transistor	30	MJE13003	Transistor	31,48	MPSA43	Transistor	28,47	Z02W2.2V	Zener Diode	59
KTD2060	Transistor	30	MJE13005F	Transistor	31,48	MPSA44	Transistor	28,47	Z02W2.4V	Zener Diode	59
KTD2061	Transistor	30	MJE13007F	Transistor	31,48	MPSA45	Transistor	28,47	Z02W2.7V	Zener Diode	59
KTD2066	Transistor	31	MMBTA05	Transistor	21,44	MPSA55	Transistor	26,46	Z02W3.0V	Zener Diode	59
KTD2092	Transistor	31	MMBTA06	Transistor	21,44	MPSA56	Transistor	26,46	Z02W3.3V	Zener Diode	59
KTD2424	Transistor	31	MMBTA13	Transistor	23,45	MPSA62	Transistor	28,47	Z02W3.6V	Zener Diode	59
KTH2369	Transistor	29,47	MMBTA14	Transistor	23,45	MPSA63	Transistor	28,47	Z02W3.9V	Zener Diode	59
KTH2369A	Transistor	29,47	MMBTA42	Transistor	23,45	MPSA64	Transistor	28,47	Z02W4.3V	Zener Diode	59
KTK161	JFET	32	MMBTA43	Transistor	23,45	MPSA77	Transistor	28,47	Z02W4.7V	Zener Diode	59
KTK211	JFET	32	MMBTA55	Transistor	21,44	MPSA92	Transistor	28,47	Z02W5.1V	Zener Diode	59
KTK596	JFET	32	MMBTA56	Transistor	21,44	MPSA93	Transistor	28,47	Z02W5.6V	Zener Diode	59
KTK596S	JFET	32	MMBTA63	Transistor	23,45	MPSA94	Transistor	28,47	Z02W6.2V	Zener Diode	59
KTK597	JFET	32	MMBTA64	Transistor	23,45	R05A4CS	SCR	67	Z02W6.8V	Zener Diode	59
KTK597E	JFET	32	MMBTA92	Transistor	23,45	R05A6CS	SCR	67	Z02W7.5V	Zener Diode	59
KTK597V	JFET	32	MMBTA93	Transistor	23,45	R2A4CS	SCR	67	Z02W8.2V	Zener Diode	59
KTK5131E	SMOS	32	MMBTA517	Transistor	23,45	R2A6CS	SCR	67	Z02W9.1V	Zener Diode	59
KTK5132E	SMOS	32	MMBZ5221B	Zener Diode	60	R3A4CI	SCR	67	Z02W10V	Zener Diode	59
KTK5131S	SMOS	32	MMBZ5222B	Zener Diode	60	R3A6CI	SCR	67	Z02W11V	Zener Diode	59
KTK5132S	SMOS	32	MMBZ5223B	Zener Diode	60	R5A4CI	SCR	67	Z02W12V	Zener Diode	59
KTK5133S	SMOS	32	MMBZ5224B	Zener Diode	60	R5A6CI	SCR	67	Z02W13V	Zener Diode	59
KTK5134S	SMOS	32	MMBZ5225B	Zener Diode	60	R8A4CI	SCR	67	Z02W15V	Zener Diode	60
KTK5162S	SMOS	32	MMBZ5226B	Zener Diode	60	R8A6CI	SCR	67	Z02W16V	Zener Diode	60
KTN2222	Transistor	29,47	MMBZ5227B	Zener Diode	60	SMAB13	SBD	62	Z02W18V	Zener Diode	60
KTN2222A	Transistor	29,47	MMBZ5228B	Zener Diode	60	SMAB14	SBD	62	Z02W20V	Zener Diode	60
KTN2222AS	Transistor	24,45	MMBZ5229B	Zener Diode	60	SMAB16	SBD	62	Z02W22V	Zener Diode	60
KTN2222AU	Transistor	24,45	MMBZ5230B	Zener Diode	60	SMAB33	SBD	62	Z02W24V	Zener Diode	60
KTN2222S	Transistor	24,45	MMBZ5231B	Zener Diode	60	SMAB34	SBD	62	Z5W27V	Zener Diode	60
KTN2222U	Transistor	24,45	MMBZ5232B	Zener Diode	60	SMAB36	SBD	62			
KTN2369	Transistor	29,47	MMBZ5233B	Zener Diode	60	SMAUID	FRD	62			
KTN2369A	Transistor	29,47	MMBZ5234B	Zener Diode	60	SMAU1G	FRD	62			
KTN2369AS	Transistor	24,45	MMBZ5235B	Zener Diode	60	SMAU1J	FRD	62			
KTN2369AU	Transistor	24,45	MMBZ5236B	Zener Diode	60	SMAU2D	FRD	62			
KTN2369S	Transistor	24,45	MMBZ5237B	Zener Diode	60	SMAU2G	FRD	62			
KTN2369U	Transistor	24,45	MMBZ5238B	Zener Diode	60	SMAU2J	FRD	62			
KTN2907	Transistor	29,47	MMBZ5239B	Zener Diode	60	T1A6C	Triac	67			
KTN2907A	Transistor	29,47	MMBZ5240B	Zener Diode	60	T3A6CI	Triac	67			
KTN2907AS	Transistor	24,45	MMBZ5241B	Zener Diode	60	T6A6CI	Triac	67			
KTN2907AU	Transistor	24,45	MMBZ5242B	Zener Diode	60	T8A6CI	Triac	67			







PNP Transistors(V_{CEO} : -12V ~ -65V)

V _{CEO}	I _C	VSM	ESM	TESV	TES6	USM	USV	US6	TSM	TSV	TS6	SOT-23	SOT-89
		(Unit: mm)											
													
		■ (1.2 X0.8)	■ (1.60X0.85)	■ (1.6 X1.2)	■ (1.6 X1.2)	■ (2.0X1.25)	■ (2.0X1.25)	■ (2.0X1.25)	■ (2.9X1.6)	■ (2.9X1.6)	■ (2.9X1.6)	■ (2.93X1.3)	■ (4.7X2.5)
-12V	-500mA	KTA2012V	KTA2012E		KTA702E								
	-50mA												
-20V	-100mA											BCW29	BCW30
	-500mA												
	-1A								KTA1531T	KTX311T			
	-1.5A								KTA1532T		KTX511T		
	-2A												
	-3A								KTA1535T		KTX512T		KTA1001
	-5A								KTA1536T				
	-10A												
-25V	-100mA												
	-800mA												
	-1A												
	-1.5A												
-30V	-100mA					BC858W						BC858	BC859
	-500mA					KTA2015				KTA511T	KTA711T	KTA1505S	MMBTA63
	-800mA											MMBTA64	
	-1.5A								KTA1541T				KTA1298
	-2A								KTA1544T				KTA1664
	-3A								KTA1542T				KTA1663
	-5A								*KTA1543T				
-40V	-200mA					2N3906U						KN3905S	KN3906S
	-600mA					KTN2907U						KN2907S	KN4402S
-45V	-100mA					BC857W						KN4403S	KTN2907S
	-800mA											BCW69	BCW70
-50V	-150mA	KTA2014V	KTA2014E	KTX301E	KTA701E	KTA2014	KTX301U	KTX102U				KTA1504S	
	-200mA			KTA501E	KTA711E		KTA501U	KTA701U					
	-500mA				KTA712E			KTA711U					
	-1A							KTA712U					
	-2A								KTB1234T				
	-3A								KTA1551T				KTA1666
	-5A								KTA1552T				KTB1124
-60V	-100mA												BCW89
	-500mA												MMBTA55
	-600mA					KTN2907AU						KN2907AS	KTN2907AS
	-1A												KTA1668
	-3A			Note) * : Under development									
	-5A												
	-8A												
-65V	-100mA					BC856W						BC856	







PNP Transistors($V_{CE0} : -12V \sim -65V$)

V_{CE0}	IC	 DPAK (6.6x6.1)	 TO-92M	 TO-92	 TO-92L	 IPAK	 TO-126	 TO-220IS	 TO-3P(H)IS	 TO-3P(N)
		-12V	-500mA							
-20V	-50mA			BC309						
	-100mA									
	-500mA			MPSA62						
	-1A									
	-1.5A									
	-2A			KTA1296						
	-3A									
	-5A	KTA1242D		KTA1243	KTA1241	KTA1242L	KTA1709			
-10A	KTA1834D				KTA1834L					
-25V	-100mA			BC308						
	-800mA			BC328						
	-1A			KTBS98						
	-1.5A			MPS8550 KTA1283						
-30V	-100mA			BC558 BC559						
	-500mA		KTA1021	KTA1270 KTC9012 MPSA63 MPSA64						
	-800mA		KTA1272	KTA1271 KTC8550						
	-1.5A									
	-2A			KTA1282	KTA1273					
	-3A			KTBI772			KTA1705 KTB772	KTA1658		
	-5A									
-40V	-200mA			KN3905 KN3906 2N3906 2N3906C						
	-600mA			KN2907 KN4402 KN4403 KTN2907						
-45V	-100mA			BC307 BC557 BC560						
	-800mA			BC327						
-50V	-150mA		KTA1267 KTA1267L	KTA733 KTA733B KTA1266 KTA1266L KTC9015						
	-200mA									
	-500mA			KTA200						
	-1A				KTB764					
	-2A	KTA1718D			KTA1281	KTA1718L	KTA1715			
	-3A				KTB985					
-60V	-5A									
	-100mA									
	-500mA			BC638 MPSA55 MPSA77						
	-600mA			KN2907A KTN2907A						
	-1A			MPS751 KTA708						
	-3A	KTA1040D				KTA1040L		KTA1046 KTB1366 KTB1424		
	-5A	KTA1385D				KTA1385L	KTB1151			
-8A	*KTA1204D				*KTA1240L					
-65V	-100mA			BC556						













PNP Transistors (V_{CEO} : -80V~ -600V)

V _{CEO}	I _C	VSM	ESM	TESV	TES6	USM	USV	US6	TSM	TSV	TS6	SOT-23	SOT-89	
		(Unit: mm)  ■ (1.2 X0.8)	 ■ (1.60X0.85)	 ■ (1.6 X1.2)	 ■ (1.6 X1.2)	 ■ (2.0X1.25)	 ■ (2.0X1.25)	 ■ (2.0X1.25)	 ■ (2.9X1.6)	 ■ (2.9X1.6)	 ■ (2.9X1.6)	 ■ (2.93X1.3)	 ■ (4.7X2.5)	
-80V	-400mA												KTA1662	
	-500mA											MMBTA56		
	-1A												KTB1260	
	-4A													
	-6A													
	-7A													
-100V	-100mA											BSS63		
	-2A													
	-3A													
	-5A													
	-6A													
	-10A													
	-25A													
-120V	-100mA					KTA2017						KTA1517		
	-600mA											2N5400S		
	-800mA												KTA1661	
	-1A													
	-1.2A													
	-5A													
	-8A													
-140V	-10A													
	-12A													
-150V	-50mA												KTA1660	
	-600mA											2N5401S		
	-10A													
-160V	-1A													
	-1.5A													
-180V	-1.5A													
	-2A													
-200V	-100mA													
	-500mA											MMBTA93		
-230V	-1A													
	-15A													
-250V	-50mA													
-300V	-50mA													
	-100mA								*KTA1073T					
-400V	-500mA		Note) * : Under development										MMBTA92	
	-300mA													
	-500mA													
-600V	-2A													
	-1A													

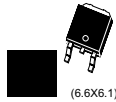



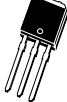
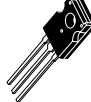
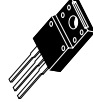
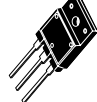
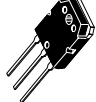
PNP Transistors (V_{CEO} : -80V~ -600V)

V _{CEO}	I _C	 <small>(6.6X6.1)</small>								
-80V	-400mA				KTA1274					
	-500mA			MPSA56						
	-1A				KTB1241					
	-4A							KTB1368		
	-6A							KTA1725		
	-7A							KTB1370		
-100V	-100mA									
	-2A	MJD117				MJD117L		TIP117F		
	-3A							TIP32CF		
	-5A	KTA1042D				KTA1042L		KTA1049 KTB1367		
	-6A							TIP42CF		
	-10A									TIP34C
	-25A									TIP36C
-120V	-100mA			KTA1268 KTA2400						
	-600mA			2N5400						
	-800mA				KTA1023					
	-1A	KTA1045D				KTA1045L	KTB631K			
	-1.2A						KTA1704			
	-5A							KTB1423		
	-8A									
	-10A							KTB778	KTA1940 KTB688	
-140V	-10A									KTA1695
	-12A									KTB817
-150V	-50mA				KTA1024		KTA1360			
	-600mA			2N5401 2N5401C						
	-10A									KTB2510
-160V	-1A				KTA1275					
	-1.5A	KTA1225D				KTA1225L	KTA1700	KTA1659		
-180V	-1.5A							KTA1659A		
	-2A							KTB1369		
-200V	-100mA				KTA1070					
	-500mA			MPSA93						
-230V	-1A							KTA1837		
	-15A									KTA1962
-250V	-50mA			BF423						
	-50mA			BF421						
	-100mA						KTA1381			
-300V	-500mA			KTA1279 MPSA92						
	-300mA			MPSA94						
-400V	-500mA				KTA1277		KTA1703			
	-2A	KTA1862D				KTA1862L				
-600V	-1A	KTA1807D				KTA1807L				

NPN Transistors (V_{CEO} : 10V ~ 65V)

V _{CEO}	I _C	VSM	ESM	TESV	TES6	USM	USV	US6	TSM	TSV	TS6	SOT-23	SOT-89	
		(Unit: mm)  ■ (1.2 X0.8)	 ■ (1.60X0.85)	 ■ (1.6 X1.2)	 ■ (1.6 X1.2)	 ■ (2.0X1.25)	 ■ (2.0X1.25)	 ■ (2.0X1.25)	 ■ (2.9X1.6)	 ■ (2.9X1.6)	 ■ (2.9X1.6)	 ■ (2.93X1.3)	 ■ (4.7X2.5)	
10V	2A												KTC4377	
12V	500mA	KTC4072V	KTC4072E		KTC802E									
15V	50mA					KTC4021 KTC4082		KTC813U				KTC3121 KTC3882		
	100mA											BFQ31		
	200mA											KTC3883		
20V	50mA					KTN2369AU KTN2369U						KTN2369S KTN2369AS		
	100mA											BCW31 / 32		
	300mA										KTC812T	KTC2875 KTD1304		
	1A								KTC3531T	KTX411T				
	1.5A								KTC3532T					
	2A													
	3A								KTC3535T					
	5A								KTC3536T					
25V	25mA											BF599 BFS20		
	50mA					KTC4081						KTC3881S		
	800mA													
	1A													
	1.5A													
30V	20mA		KTC4080E			KTC4080							KTC3880S	
	50mA					KTC4079							KTC3879S	
	100mA					BC848W							BC848 BC849 KTC3878S	
	400mA												MMBTA517	
	500mA					KTC4076				KTC611T	KTC811T	KTC3876S MMBTA13 MMBTA14		
	600mA					KTN2222U						KN2222S KTN2222S		
	800mA												KTC3265 KTC4376	
	1.5A												KTC4375	
	2A									KTC3541T				
	3A									KTC3544T				
40V	50mA		KTD1824E			KTD1824								
	200mA					2N3904U						KN3903S KN3904S 2N3904S		
	600mA					KTN2222AU						KN2222AS KN4400S KN4401S KTN2222AS		
45V	100mA					BC847W							BCW71 BCW72 BC847 BC850	
	500mA												BCX19	
	800mA												BC817	
50V	150mA	KTC4075V	KTC4075E	KTX401E KTC601E	KTC801E KTC811E KTC812E	KTC4075 KTC4666	KTX401U KTC601U	KTC801U KTC811U KTC812U KTX102U					KTC3875S KTC3295	
	200mA									KTD1854T				
	1A									KTC3551T			KTD1003	
	2A												KTC4379	
	3A									KTC3552T			KTD1624	
60V	5A									*KTC3553T				
	100mA												BCV71 / 72	
	500mA												MMBTA05	
	1A	Note) * : Under development												KTC4378
	3A													
	4A													
65V	100mA					BC846W							BC846	



NPN Transistors (V_{CEO} : 10V ~ 65V)

V _{CEO}	I _C	DPAK	TO-92M	TO-92	TO-92L	IPAK	TO-126	TO-220IS	TO-3P(H)IS	TO-3P(N)
		 (6.6x6.1)								
10V	2A				KTC3226					
12V	500mA									
15V	50mA			KTC2347						
	100mA									
	200mA									
15V	500mA			KTN2369 KTN2369A KTH2369 KTH2369A						
	50mA			BC239						
	100mA			BC238						
20V	300mA		KTD1303	KTC2874 KTD1302						
	1A									
	1.5A									
	2A			KTC3266						
	3A									
	5A	KTC3072D		KTD1146	KTD1145	KTC3072L				
	10A	KTC5001D								
25V	25mA									
	50mA			KTC3197						
	800mA			BC338						
	1A			KTD545						
30V	1.5A			MPS8050 KTC3211						
	20mA		KTC3195	KTC3194 KTC9016 KTC9018						
	50mA		KTC3193	KTC3192 KTC9011						
	100mA		KTC3191	BC548 BC549 KTC3190						
	400mA									
	500mA		KTC1020	BC517 KTC3202 KTC9013 MPSA13 MPSA14						
	600mA			KN2222 KTN2222						
	800mA		KTC3204	KTC3203 KTC8050						
	1.5A									
	2A			KTC3210	KTC3205					
40V	3A			KTD1882			KTC2804 KTD882	KTC4369		
	5A									
	50mA									
40V	200mA			KN3903 KN3904 2N3904 2N3904C						
	600mA			KN2222A KN4400 KN4401 KTN2222A						
45V	100mA			BC237 BC547 BC550						
	500mA			KTC200						
	800mA			BC337						
50V	150mA		KTC3199 KTC3199L KTC3113	KTC945 KTC945B KTC3198 KTC3198L KTC3117 KTC9014			KTC3114			
	200mA									
	1A				KTD1028					
	2A	KTC2815D			KTC3209	KTC2815L	KTC2814			
	3A				KTD1347					
60V	5A									
	100mA									
	500mA			BC637 MPSA05 MPSA27						
	1A			MPS651 KTC1008	KTD863					
	3A	KTD2020D				KTC2020L		KTC2026 KTD2058 KTD2424		
	4A						KTD1411	KTC1003		
60V	5A	KTC5103D				KTC5103L	KTD1691			
	8A	*KTC1804D				*KTC1804L				
65V	100mA			BC546						

NPN Transistors (V_{CEO} : 80V ~ 1500V)

V _{CEO}	I _C	(Unit: mm)												
		VSM  ■ (1.2 X0.8)	ESM  ■ (1.60X0.85)	TESV  ■ (1.6 X1.2)	TES6  ■ (1.6 X1.2)	USM  ■ (2.0X1.25)	USV  ■ (2.0X1.25)	US6  ■ (2.0X1.25)	TSM  ■ (2.9X1.6)	TSV  ■ (2.9X1.6)	TS6  ■ (2.9X1.6)	SOT-23  ■ (2.93X1.3)	SOT-89  ■ (4.7X2.5)	
80V	100mA											BSS64		
	400mA												KTC4374	
	500mA											MMBTA06		
	800mA													
	1A												KTD1898	
	3A													
	4A													
	5A													
	6A													
	10A													
100V	2A													
	3A													
	5A													
	6A													
	7A													
	10A													
120V	25A													
	100mA					KTC4077						KTC3911S		
	800mA												KTC4373	
	1A													
	1.2A													
140V	8A													
	10A													
	600mA											2N5550S		
150V	10A												KTC4372	
	50mA													
160V	10A													
	1A													
	600mA											2N5551S		
180V	1.5A													
	100mA													
	1.5A													
	2A													
200V	5A													
	100mA													
230V	500mA											MMBTA43		
	1A													
250V	15A													
	50mA													
300V	50mA													
	100mA													
	200mA													
	500mA											MMBTA42		
350V	300mA													
	300mA													
400V	1.5A													
	2A													
	4A													
	5A													
	7A													
	8A													
500V	3A		Note) * : Under development											
	5A													
800V	1.5A													
	3A													
1500V	6A													

NPN Transistors (V_{CEO} : 80V ~ 1500V)

V _{CEO}	I _C	 DPAK (6.6x6.1)	 TO-92M	 TO-92	 TO-92L	 IPAK	 TO-126	 TO-220IS	 TO-3P(H)IS	 TO-3P(N)
80V	100mA									
	400mA				KTC3227					
	500mA			MPSA06						
	800mA				KTC1006					
	1A				KTD1863					
	3A							KTD2092		
	4A							KTD1414 KTD2060		
	5A							KTD2066		
	6A							KTC4511		
100V	10A							KTD1937		
	2A	MJD112				MJD112L		TIP112F		
	3A							TIP31CF		
	5A	KTC2022D				KTC2022L		KTC2028 KTD1413 KTD2059		
	6A							TIP41CF		
	7A							KTD1415		
	10A									TIP33C
	25A									TIP35C
120V	100mA			KTC3400 KTC3200						
	800mA				KTC1027					
	1A	KTC2025D				KTC2025L	KTD600K			
	1.2A						KTC2803			
	8A									
	10A								KTD998	KTC5197 KTD718
140V	600mA			2N5550						
	10A									KTC4468
	12A									KTD1047
150V	50mA				KTC3206		KTC3423			
	10A									KTD1510
160V	600mA			2N5551 2N5551C						
	1A				KTC3228					
	1.5A	KTC2983D				KTC2983L	KTC2800	KTC4370		
180V	100mA				KTC1026					
	1.5A							KTC4370A		
	2A							KTD2061		
	5A									KTD921
200V	100mA				KTC3467		KTC3502			
	500mA			MPSA43						
230V	1A							KTC4793		
	15A									KTC5242
250V	50mA			BF422						
	50mA			BF420						
300V	100mA				KTC3207		KTC2801 KTC3503	KTC3229		
	200mA						KTC4217			
	500mA			MPSA42						
350V	300mA			MPSA45 KTC3245						
	300mA			MPSA44						
400V	1.5A						MJE13003			
	2A	KTC3631D				KTC3631L				
	4A							MJE13005F		
	5A							KTC4419		
	7A									
	8A							MJE13007F		
500V	3A							KTC4520F		
	5A							KTC4521F		
800V	1.5A									
	3A							KTC4527F		
1500V	6A								KTD2499	

Small Signal General Purpose Transistors

Type No.	Complementary	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)					
		Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)			IB (mA)	Min.	Typ.	VCE (V)	IC (mA)
KTA2012V	SZ	KTC4072V	LZ	-12	-500	100	270	680	-2	-10	-0.25	-200	-10	-	260	-2	-10	VSM	
KTA2014V	S□	KTC4075V	L□	-50	-150	100	70	400	-6	-2	-0.3	-100	-10	80	-	-10	-1		
KTC4072V	LZ	KTA2012V	SZ	12	500	100	270	680	2	10	0.25	200	10	-	320	2	10		
KTC4075V	L□	KTA2014V	S□	50	150	100	70	700	6	2	0.25	100	10	80	-	10	1		
KTA2012E	SZ	KTC4072E	LZ	-12	-500	100	270	680	-2	-10	-0.25	-200	-10	-	260	-2	-10	ESM	
KTA2014E	S□	KTC4075E	L□	-50	-150	100	70	400	-6	-2	-0.3	-100	-10	80	-	-10	-1		
KTC4072E	LZ	KTA2012E	SZ	12	500	100	270	680	2	10	0.25	200	10	-	320	2	10		
KTC4075E	L□	KTA2014E	S□	50	150	100	70	700	6	2	0.25	100	10	80	-	10	1		
BC858W	3□	BC848W	1□	-30	-100	100	125	800	-5	-2	-0.3	-10	-0.5	-	150	-5	-10	USM	
BC857W	3□	BC847W	1□	-45	-100	100	125	800	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC856W	3□	BC846W	1□	-65	-100	100	125	475	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC848W	1□	BC858W	3□	30	100	100	110	800	5	2	0.25	10	0.5	-	300	5	10		
BC847W	1□	BC857W	3□	45	100	100	110	800	5	2	0.25	10	0.5	-	300	5	10		
BC846W	1□	BC856W	3□	65	100	100	110	450	5	2	0.25	10	0.5	-	300	5	10		
KTA2015	Z□	KTC4076	W□	-30	-500	100	70	240	-1	-100	-0.25	-100	-10	-	200	-6	-20		
KTA2014	S□	KTC4075	L□	-50	-150	100	70	400	-6	-2	-0.3	-100	-10	80	-	-10	-1		
KTC4076	W□	KTA2015	Z□	30	500	100	70	240	1	100	0.25	100	10	-	300	6	20		
KTC4075	L□	KTA2014	S□	50	150	100	70	700	6	2	0.25	100	10	80	-	10	1		
KTA501E	S□		-	-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	TESV	
KTC601E	L□		-	50	150	200	120	400	6	2	0.25	100	10	80	-	10	1		
KTX301E	C□		-	-50	-150	100	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1		
KTX401E	C□		-	50	150	100	120	400	6	2	0.25	100	10	80	-	10	1		
KTX201E	C□		-	±50	±150	200	120	400	±6	±2	+0.25 -0.3	±100	±10	80	-	±10	±1		
KTA501U	S□		-	-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1		
KTC601U	L□		-	50	150	200	120	400	6	2	0.25	100	10	80	-	10	1	USV	
KTX301U	C□		-	-50	-150	100	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1		
KTX401U	C□		-	50	150	100	120	400	6	2	0.25	100	10	80	-	10	1		
KTX201U	C□		-	±50	±150	200	120	400	±6	±2	+0.25 -0.3	±100	±10	80	-	±10	±1		

Note) ▲ : Package mounted on a ceramic board (600mm² × 0.8mm), □ : hFE Grade

■ Small Signal General Purpose Transistors

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)		Package	Outline (Unit: mm)			
			VCE0 (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	IB (mA)	Min.	Typ.			VCE (V)	IC (mA)	
KTA701E	S □		-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	
KTA702E	SZ		-12	-500	200	270	680	-2	-10	-0.25	-200	-10	-	260	-2	-10	
KTA711E	E □		-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	
KTA712E	C □		-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	
KTC801E	L □		50	150	200	120	400	6	2	0.3	100	10	80	-	10	1	
KTC802E	LZ		12	500	200	270	680	2	10	0.25	200	10	-	320	2	10	
KTC811E	V □		50	150	200	120	400	6	2	0.25	100	10	80	-	10	1	
KTC812E	W □		50	150	200	120	400	6	2	0.25	100	10	80	-	10	1	
KTX101E	B □		±50	±150	200	120	400	±6	±2	+0.25 -0.3	±100	±10	80	-	±10	±1	
KTA701U	S □		-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	
KTA711U	E □		-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	
KTA712U	F □		-50	-150	200	120	400	-6	-2	-0.3	-100	-10	80	-	-10	-1	
KTC801U	L □		50	150	200	120	400	6	2	0.3	100	10	80	-	10	1	
KTC811U	V □		50	150	200	120	400	6	2	0.3	100	10	80	-	10	1	
KTC812U	W □		50	150	200	120	400	6	2	0.3	100	10	80	-	10	1	
KTX101U	B □		±50	±150	200	120	400	±6	±2	0.25 -0.3	±100	±10	80	-	±10	±1	
KTX102U	D □		±50	±150	200	120	400	±6	±2	0.25	-0.3	±100	±10	80	-	±10	
KTA511T	S □		-30	-500	900▲	70	240	-1	-100	-0.25	-100	-10	-	200	-6	-20	
KTC611T	L □		30	500	900▲	70	240	1	100	0.25	100	10	-	300	6	20	
KTX111T	B □		±30	±500	900▲	70	240	±1	±100	±0.25	±100	±10	-	300 200	±6	±20	
KTA711T	S □		-30	-500	900▲	70	240	-1	-100	-0.25	-100	-10	-	200	-6	-20	
KTC811T	L □		30	500	900▲	70	240	1	100	0.25	100	10	-	300	6	20	

Note) ▲ : Package mounted on a ceramic board (600mm² × 0.8mm), □ : hFE Grade

■ Small Signal Low Noise Transistors

Type No.	Complementary		Max. Ratings			hFE			VCE(sat) (V)			NF (dB)				Package	Outline (Unit: mm)		
	Mark	Mark	VCE0 (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Max.	VCE (V)	IC (mA)	Rg (kΩ)			f (kHz)	
KTA2017	C □	KTC4077	D □	-120	-100	100	700	-6	-2	-0.3	-10	-1	10	-6	-0.1	10	1	USM	
KTC4666	T □	-	-	50	150	100	3600	6	2	0.25	100	10	0.5 ◇	6	0.1	10	0.1		
KTC4077	D □	KTA2017	C □	120	100	100	700	6	2	0.3	10	1	10	6	0.1	10	1		
BSS63	T6	-	-	-100	-100	200	30 ◆	-1	-10	-0.25	-25	-2.5	-	-	-	-	-	SOT-23	
BSS64	U6	-	-	80	100	200	60 ◇	1	1	0.15	4	0.4	-	-	-	-			
KTA1517	AC □	KTC3911S	AD □	-120	-100	150	700	-6	-2	-0.3	-10	-1	10	-6	-0.1	10	1		
KTC3911S	AD □	KTA1517	AC □	120	100	150	700	6	2	0.3	10	1	10	6	0.1	10	1		

Note) ◆: Min, ◇: Typ, □: hFE Grade

■ Small Signal Audio Muting Transistors

Type No.	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)		Ron (Ω)				Package	Outline (Unit: mm)				
		VCE0 (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Typ.	VCE (V)	IC (mA)	Typ.			f (kHz)	IB (mA)	Vin (V)	
KTC2875	M □	-	20	300	150	200	1200	2	4	0.3	30	3	30	6	4	-	-	-	-	SOT-23	
KTD1304	MAX	-	20	300	200	200	800	2	4	0.25	100	10	60	10	1	0.6	1	1	0.3		
KTC812T	M □		20	300	900 ▲	200	1200	2	4	0.3	30	3	30	6	4	-	-	-	-	TS6	

Note) ▲: Package mounted on a ceramic board (600mm² × 0.8mm), □: hFE Grade

■ Small Signal High hFE Transistors

Type No.	Complementary		Max. Ratings			hFE			VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)		
	Mark	Mark	VCE0 (V)	IC (mA)	PC (mW)	Min.	Typ.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.			VCE (V)	IC (mA)
KTD1824E	L □	-	40	50	100	400	1000	2000	10	2	0.2	10	1	-	120	10	2	ESM	
KTD1824	L □	-	40	50	100	400	1000	2000	10	2	0.2	10	1	-	120	10	2	USM	
KTC3295	T □	-	50	150	150	600	-	3600	6	2	0.25	100	10	100	250	10	10	SOT-23	
KTD1003	L □	-	50	1A	@1W	800	1500	3200	5	300	0.3	500	5	150	250	10	500	SOT-89	

Note) @: Mounted on Ceramic Substrate (250mm² × 0.8t), □: hFE Grade

Small Signal Darlington Transistors

Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)	
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.			VCE (V)
MMBTA63	AGX	-	-30△	-500	350	5000	-5	-10	-1.5	-100	-0.1	125	-5	-10	SOT-23	
MMBTA64	AFX	-	-30△	-500	350	10000	-5	-10	-1.5	-100	-0.1	125	-5	-10		
MMBTA517	UA	-	30	400	350	30000	2	100	1	100	1	220	2	100		
MMBTA13	AIX	-	30△	500	350	5000	5	10	1.5	100	0.1	125	5	10		
MMBTA14	AHX	-	30△	500	350	10000	5	10	1.5	100	0.1	125	5	10		
KTB1234T	SY	KTD1854T	LY	-50	-200	900▲	5000	-2	-10	-1.5	-100	-0.1	-	-	TSM	
KTD1854T	LY	KTB1234T	SY	50	200	900▲	5000	2	10	1.5	100	0.1	-	-		

Note) ▲ : Package mounted on a ceramic board (600mm² × 0.8mm), △ : VCES

Small Signal High Voltage Transistors

Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)					
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.			Typ.	Max.	VCE (V)	IC (mA)	
2N5400S	ZN	-	-120	-600	※350	40	180	-5	-10	-0.2	-10	-1	100	-	400	-10	-10	SOT-23		
2N5401S	ZE	-	-150	-600	※350	60	240	-5	-10	-0.2	-10	-1	100	-	300	-10	-10			
2N5550S	ZP	-	140	600	※350	60	250	5	10	0.15	10	1	100	-	300	10	10			
2N5551S	ZF	-	160	600	※350	80	250	5	10	0.15	10	1	100	-	300	10	10			
MMBTA93	YW	MMBTA43	ABX	-200	-500	※350	40	-	-10	-10	-0.5	-20	-2	50	-	-20	-10			
MMBTA92	YV	MMBTA42	AAX	-300	-500	※350	40	-	-10	-10	-0.5	-20	-2	50	-	-20	-10	SOT-89		
MMBTA43	ABX	MMBTA93	YW	200	500	※350	40	-	10	10	0.5	20	2	50	-	-	20			10
MMBTA42	AAX	MMBTA92	YV	300	500	※350	40	-	10	10	0.5	20	2	50	-	-	20			10
*KTA1073T	SX□	KTC3207T	LX	-300	-100	900▲	30	150	-10	-20	-0.5	-20	-2	50	55	-	-10			-20
*KTC3207T	LX	KTA1073T	SX□	300	100	900▲	30	150	10	20	1	10	1	50	-	-	10	20	SOT-89	
KTC4372	A□	KTA1660	B□	150	50	@1W	70	240	5	10	0.5	10	1	-	120	-	30	10		
KTC4373	C□	KTA1661	D□	120	800	@1W	80	240	5	100	1	500	50	-	120	-	5	100		

Note) ※ : Package Mounted on 99.5% Alumina 10 × 8 × 0.6mm, @ : Mounted on Ceramic Substrate (250mm² × 0.8t), □ : hFE Grade, ▲ : Package mounted on a ceramic board (600mm² × 0.8mm), * : Under development

Small Signal RF/ VHF/ UHF Transistors

Type No.	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Cob(pf)		NF (dB)		Gpe (dB)	Package	Outline (Unit: mm : Max.)					
	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	Max.	VCE (V)				IC (mA)	Max.	VCB (V)	f (MHz)	
KTC4080E	Q□	30	20	100	40	200	6	1	-	-	-	300	550	-	6	1	-	-	5	2.5	15	ESM	
KTC4021	VA	15	50	100	60	320	3	8	-	-	-	1100	1500	-	10	8	1.3	10	-	-	-		
KTC4082	HF	15	50	100	40	200	3	8	-	-	-	650	1100	-	10	8	1.3	10	-	-	-		
KTC4081	HH	25	50	100	20	200	10	10	0.2	15	1.5	250	600	-	10	10	1.6	10	-	-	-		
KTC4080	Q□	30	20	100	40	200	6	1	-	-	-	300	550	-	6	1	-	-	5	100	15		
KTC4079	R□	30	50	100	40	240	12	2	0.4	10	1	100	-	400	10	1	3.2	10	-	-	27		
KTC813U	VA	15	50	200	60	320	3	8	-	-	-	1100	1500	-	10	8	1.3	10	-	-	-	US6	
BFQ31	S2	15	100	200	20	-	1	3	0.4	10	1	600	-	-	10	4	1.7	10	6	60	-	SOT-23	
BF599	G2	25	25	200	40	-	10	7	-	-	-	550	-	10	7	0.35◇	10	-	-	-	-		
BFS20	G1	25	25	200	40	-	10	7	-	-	-	275	550	-	10	7	0.35◇	10	-	-	-		
KTC3121	VA	15	50	150	60	320	3	8	-	-	-	1100	1500	-	10	8	1.3	10	-	-	-		
KTC3882	HF	15	50	150	40	200	3	8	-	-	-	650	1100	-	10	8	1.3	10	-	-	-		
KTC3883	AEO	15	200	150	55	140	1	10	0.25	10	1	500	-	-	10	10	3	10	-	-	-		
KTC3881S	HH	25	50	150	20	200	10	10	0.2	15	1.5	250	600	-	10	10	1.6	10	-	-	-		
KTC3880S	AQ□	30	20	150	40	200	6	1	-	-	-	300	550	-	6	1	-	-	5	100	15		
KTC3879S	R□	30	50	150	40	240	12	2	0.4	10	1	100	-	400	10	1	3.2	10	-	-	27		
KTC3878S	F□	30	100	150	40	240	12	2	0.4	10	1	80	120	-	10	2	-	-	3.5	1	-		

Note) ◇ : Typ., □ : hFE Grade

■ Small Signal Strobe Flash Transistors

Type No.	Complementary		Max. Ratings			hFE				VCE(sat) (V)			fT(MHz)		Package	Outline (Unit: mm)	
	Mark	Mark	VCEO (V)	IC (A)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Typ.	VCE (V)			IC (mA)
KTA1001	K□	-	-20	-3	@1W	100	320	-2	-500	-0.5	-3A	-75	170	-2	-500	SOT-89	
KTC4377	S□	-	10	2	@1W	140	600	1	500	0.5	2A	50	150	1	500		

Note) □ : Mounted on Ceramic Substrate (250mm² × 0.8), | | : hFE Grade

■ Small Signal Switching Transistors

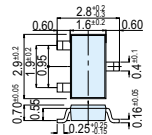
Type No.	Complementary		Max. Ratings			hFE				VCE(sat) (V)			fT (MHz)	t _{on} (ns)	t _{off} (ns)	t _d (ns)	t _r (ns)	t _{stg} (ns)	t _f (ns)	Package	Outline (Unit: mm : Max.)
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Max.	Max.	Max.	Max.	Max.	Max.	Max.		
2N3906U	ZA	2N3904U	ZC	-40	-200	100	300	-1	-10	-0.25	-10	-1	250	-	-	35	35	225	75	USM	
2N3904U	ZC	2N3906U	ZA	40	200	100	300	1	10	0.2	10	1	300	-	-	35	35	200	50		
KTN2907U	ZD	KTN2222U	ZB	-40	-600	100	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30		
KTN2907AU	ZH	KTN2222AU	ZG	-60	-600	100	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30		
KTN2369AU	ZK	-	-	15	500	100	120	1	10	0.25	10	1	500	12	15	-	-	13	-		
KTN2369U	ZI	-	-	15	500	100	120	1	10	0.25	10	1	500	12	-	-	-	-	-		
KTN2222U	ZB	KTN2907U	ZD	30	600	100	300	10	150	0.3	150	15	300	-	-	10	25	225	60		
KTN2222AU	ZG	KTN2907AU	ZH	40	600	100	300	10	150	0.4	150	15	250	-	-	10	25	225	60		
2N3906S	ZA	2N3904S	ZC	-40	-200	*350	300	-1	-0.1	-0.25	-10	-1	250	-	-	35	35	225	75		
2N3904S	ZC	2N3906S	ZA	40	200	*350	300	1	10	0.2	10	1	300	-	-	35	35	200	50		
KTN2907S	ZD	KTN2222S	ZB	-40	-600	*350	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30		
KTN2907AS	ZH	KTN2222AS	ZG	-60	-600	*350	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30		
KTN2369S	ZI	-	-	15	500	*350	120	1	10	0.25	10	1	-	12	-	-	-	-	-		
KTN2369AS	ZK	-	-	15	500	*350	120	1	10	0.25	10	1	-	12	15	-	-	13	-		
KTN2222S	ZB	KN2907S	ZDA	30	600	*350	300	10	150	0.4	150	15	250	-	-	10	25	225	60		
KTN2222AS	ZG	KTN2907AS	ZH	40	600	*350	300	10	150	0.3	150	15	300	-	-	10	25	225	60		
KTA1666	W□	KTC4379	U□	-50	-2A	@1W	240	-2	-500	-0.5	-1A	-50	120◇	0.1◇	-	-	-	1.0◇	0.1◇	SOT-89	
KTB1124	X□	KTD1624	Y□	-50	-3A	@1W	400	-2	-100	-0.7	-2A	-100	150◇	70◇	-	-	-	450◇	35◇		
KTC4379	U□	KTA1666	W□	50	2A	@1W	240	2	500	0.5	1A	50	120◇	0.1◇	-	-	-	1.0◇	0.1◇		
KTD1624	Y□	KTB1124	X□	50	3A	@1W	400	2	100	0.5	2A	100	150◇	70◇	-	-	-	650◇	35◇		

Note) ◇ : Typ. , * : Package Mounted on 99.5% Alumina 10 × 8 × 0.6mm, @ : Mounted on Ceramic Substrate (250mm² × 0.8), □ : hFE Grade

■ Small Signal Low VCE(sat) Transistors (A)

Type No.	Complementary		Max. Ratings			hFE				VCE(sat) (V)			fT(MHz)		Package	Outline (Unit: mm)
	Mark	Mark	VCEO (V)	IC (A)	PC ▲ (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Typ.	VCE (V)		
KTA1531T	SA□	KTC3531T	HA□	-20	-1	900	120	400	-2	-50	-0.3	-500	-50	180	-10	-50
KTA1532T	SB	KTC3532T	HB	-20	-1.5	900	200	560	-2	-100	-0.18	-750	-15	210	-2	-300
KTA1535T	SD	KTC3535T	HD	-20	-3	900	200	560	-2	-500	-0.165	-1.5A	-30	160	-2	-500
KTA1536T	SE	KTC3536T	HE	-20	-5	900	200	560	-2	-500	-0.30	-3A	-60	140	-2	-500
KTA1541T	SF	KTC3541T	HF	-30	-1.5	900	200	560	-2	-100	-0.375	-750	-15	380	-10	-300
KTA1542T	SH	KTC3542T	HH	-30	-3	900	200	560	-2	-500	-0.23	-1.5A	-30	380	-10	-500
* KTA1543T	SJ	KTC3543T	HJ	-30	-5	900	200	560	-2	-500	-0.21	-2.5A	-50	250	-10	-500
KTA1544T	SN	KTC3544T	HN	-30	-2	900	200	560	-2	-100	-0.6	-1.5A	-75	150	-10	-50
KTA1551T	SK	KTC3551T	HK	-50	-1	900	200	560	-2	-100	-0.43	-500	-10	420	-10	-300
KTA1552T	SL	KTC3552T	HL	-50	-3	900	200	560	-2	-100	-0.2	-1A	-50	360	-10	-500
* KTA1553T	SM	KTC3553T	HM	-50	-5	900	200	560	-2	-500	-0.45	-2A	-40	250	-10	-500
KTC3531T	HA□	KTA1531T	SA□	20	1	900	120	400	2	50	0.3	500	50	180	10	50
KTC3532T	HB	KTA1532T	SB	20	1.5	900	200	560	2	100	0.2	750	15	210	2	300
KTC3535T	HD	KTA1535T	SD	20	3	900	200	560	2	500	0.15	1.5A	30	180	2	500
KTC3536T	HE	KTA1536T	SE	20	5	900	200	560	2	500	0.30	3A	60	160	2	500
KTC3541T	HF	KTA1541T	SF	30	1.5	900	200	560	2	100	0.225	750	15	450	10	300
KTC3542T	HH	KTA1542T	SH	30	3	900	200	560	2	500	0.18	1.5A	30	450	10	500
* KTC3543T	HJ	KTA1543T	SJ	30	5	900	200	560	2	500	0.165	2.5A	50	290	10	500
KTC3544T	HN	KTA1544T	SN	30	2	900	200	560	2	100	0.4	1.5A	75	150	10	50
KTC3551T	HK	KTA1551T	SK	50	1	900	200	560	2	100	0.19	500	10	420	10	300
KTC3552T	HL	KTA1552T	SL	50	3	900	200	560	2	100	0.12	1A	50	380	10	500
* KTC3553T	HM	KTA1553T	SM	50	5	900	200	560	2	500	0.15	2A	40	330	10	500

Note) ▲ : Package mounted on a ceramic board (600mm² × 0.8mm), □ : hFE Grade, * : Under development



Small Signal Low VCE(sat) Transistors (B)

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			fr(MHz)			Package	Outline (Unit: mm)		
			VCEO (V)	IC (A)	PC ▲ (mW)	Min.	Max.	VCE (V)	IC (mA)	IB (mA)	Max.	IC (mA)	IB (mA)			Typ.	VCE (V)
KTX311T	C □		-20	-1	900	120	400	-2	-50	-0.3	-500	-50	180	-10	-50	TSV	
KTX411T	C □		20	1	900	120	400	2	50	0.3	500	50	180	10	50		
KTX511T	DA		-20	-1.5	900	200	560	-2	-100	-0.18	-750	-15	210	-2	-100	TS6	
KTX512T	DB		-20	-3	900	200	560	-2	-500	-0.165	-1.5A	-30	160	-2	-500		

Note) ▲ : Package mounted on a ceramic board (600mm² × 0.8mm), □ : hFE Grade

General Purpose Power Transistors

Type No.	Complementary	Max. Ratings				hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)		
		VCEO (V)	IC (A)	PC ★ (W)	PC ☆ (W)	Min.	Max.	VCE (V)	IC (mA)	IB (mA)	Max.	IC (mA)	IB (mA)			Typ.	VCE (V)
KTA1242D	-	-20	-5	1.3	-	100	320	-2	-500	-0.5	-3A	-75	170	-2	-500	DPAK	
KTA1834D	KTC5001D	-20	-10	1.3	10	120	390	-2	-500	-0.25	-4A	-50	150	-5	-1.5A		
KTA1040D	KTC2020D	-60	-3	1.3	20	100	300	-5	-500	-1.0	-2A	-200	30	-5	-500		
KTA1042D	KTC2022D	-100	-5	-	20	70	240	-5	-1A	-2.0	-4A	-400	30	-5	-1A		
KTA1045D	KTC2025D	-120	-1	1.3	8	100	320	-5	-50	-0.4	-500	-50	110	-10	-50		
KTA1225D	KTC2983D	-160	-1.5	1.3	10	70	240	-5	-100	-1.5	-500	-50	100	-10	-100		
KTC3072D	-	20	5	1.3	-	120	700	2	500	0.4	3A	60	100	6	50		
KTC5001D	KTA1834D	20	10	1.3	10	120	390	2	500	0.25	4A	50	150	5	1.5A		
KTC2020D	KTA1040D	60	3	1.3	20	100	300	5	500	1.0	2A	200	30	5	500		
KTC2022D	KTA1042D	100	5	-	20	70	240	5	1A	2.0	4A	400	30	5	1A		
KTC2025D	KTA1045D	120	1	1.3	8	100	320	5	50	0.4	500	50	130	10	50		
KTC2983D	KTA1225D	160	1.5	1.3	10	70	240	5	100	1.5	500	50	100	10	100		

Note) ★ : Ta=25 °C, ☆ : Tc=25 °C

Switching Power Transistors

Type No.	Complementary	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)	t _{on} (µs)	t _{stg} (µs)	t _f (µs)	Package	Outline (Unit: mm)	
		VCEO (V)	IC (A)	PC (W)	Max.	VCE (V)	IC (mA)	Max.	IC (A)							IB (mA)
KTA1718D	KTC2815D	-50	-2	10	240	-2	-500	-0.5	-1	-50	100	0.1 ◆	1.0 ◆	0.1 ◆	DPAK	
KTA1385D	KTC5103D	-60	-5	15	400	-1	-2A	-0.3	-2	-200	-	1	2.5	1		
KTA1204D	KTC1804D	-60	-8	20	400	-2	-500	-0.4	-4	-200	130	0.05 ◆	0.45 ◆	0.02 ◆		
KTA1862D	KTC3631D	-400	-2	10	180	-5	-100	-0.5	0.5	-100	18	0.2 ◆	1.8 ◆	0.4 ◆		
KTA1807D	-	-600	-1	20	120	-5	-100	-1.0	-0.3	-60	28	0.5	5.0	0.5		
KTC2815D	KTA1718D	50	2	10	240	2	500	0.5	1	50	100	0.1 ◆	1.0 ◆	0.1 ◆		
KTC5103D	KTA1385D	60	5	15	400	1	2A	0.3	2	200	-	1	2.5	1		
KTC1804D	KTA1204D	60	8	20	400	2	500	0.4	4	200	180	0.05 ◆	0.5 ◆	0.02 ◆		
KTC3631D	KTA1862D	400	2	10	180	5	-100	0.5	0.5	100	18	0.2 ◆	1.8 ◆	0.4 ◆		

Note) ◆ : Typ

Darlington Power Transistors

Type No.	Complementary	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)	
		VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	IB (mA)	Max.	IC (mA)	IB (mA)			Min.
MJD117	MJD112	-100	-2A	20W	1000	-3	-2A	-2	-2A	-8	25	-10	-750	DPAK	
MJD112	MJD117	100	2A	20W	1000	3	2A	2	2A	8	25	10	750		

■ Small Signal General Purpose Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)
		VCE0 (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	VCE (V)	IC (mA)		
KTA1273	KTC3205	-30	-2A	1W	100	320	-2	-500	-2	-1.5A	-30	-	120	-2	-500	TO-92L	
KTB764	KTD863	-50	-1A	1W	60	320	-2	-50	-0.7	-500	-50	-	150	-10	-50		
KTA1274	KTC3227	-80	-400	1W	70	240	-2	-50	-0.4	-200	-20	-	100	-10	-10		
KTB1241	KTD1863	-80	-1A	1W	70	400	-3	-100	-0.4	-500	-50	-	100	-5	-50		
KTC3205	KTA1273	30	2A	1W	100	320	2	500	2	1.5A	30	-	120	2	500		
KTD863	KTB764	60	1A	1W	60	320	2	50	0.5	500	50	-	150	10	50		
KTC3227	KTA1274	80	400	1W	70	240	2	50	0.4	200	20	-	100	10	10		
KTC1006	-	80	800	1W	100	-	2	150	0.7	500	20	-	150	10	100		
KTD1863	KTB1241	80	1A	1W	70	400	3	500	0.4	500	20	-	100	10	50		
KTC1027	KTA1023	120	800	1W	80	240	5	100	1	500	50	-	120	5	100		

■ Small Signal Low Noise Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			NF (dB)					Package	Outline (Unit: mm)
		VCE0 (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Max.	VCE (V)	IC (mA)	Rg (kΩ)	f (kHz)			
																VCE (V)		
KTA1267L	KTC3199L	-50	-150	400	400	-6	-2	-0.3	-100	-10	6.0	-6	-0.1	10	0.1	TO-92M		
KTC3199L	KTA1267L	50	150	400	700	6	2	0.25	100	10	6.0	6	0.1	10	0.1			
KTA1266L	KTC3198L	-50	-150	625	400	-6	-2	-0.3	-100	-10	6.0	-6	-0.1	10	0.1	TO-92		
KTA1268	KTC3200	-120	-100	625	700	-6	-2	-0.3	-10	-1	6.0	-6	-0.1	10	0.01			
KTA2400	KTC3400	-120	-100	625	400	-6	-2	-0.3	-10	-1	10	6	-0.1	10	1			
KTC3198L	KTA1266L	50	150	625	700	6	2	0.25	100	10	6	6	0.1	10	0.1			
KTC3400	KTA2400	120	100	625	400	6	2	0.3	10	1	10	6	0.1	10	1			
KTC3200	KTA1268	120	100	625	700	6	2	0.3	10	1	6	6	0.1	10	0.01			

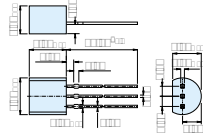
■ Small Signal Audio Muting Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)		RON (Ω)				Package	Outline (Unit: mm)	
		VCE0 (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Typ.	VCE (V)	IC (mA)	Typ.	f (kHz)	IB (mA)			Vin (V)
KTD1303	-	20	300	400	200	800	2	4	0.25	100	10	60	10	1	0.6	1	1	0.3	TO-92M	
KTC2874	-	20	300	625	200	1200	2	4	0.3	30	3	30	6	4	-	-	-	-		
KTD1302	-	20	300	625	200	800	2	4	0.25	100	10	60	10	1	0.6	1	1	0.3	TO-92	

■ Small Signal High hFE Transistors

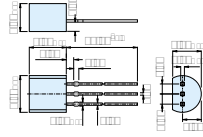
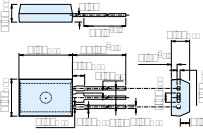
Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)	
		VCE0 (V)	IC (mA)	PC (mW)	Min.	Typ.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	VCE (V)			IC (mA)
KTC3113	-	50	150	400	600	-	3600	6	2	0.25	100	10	100	250	10	10	TO-92M	
KTC3112	-	50	150	625	600	-	3600	6	2	0.25	100	10	100	250	10	10		
KTD1028	-	50	1A	1W	800	1500	3200	5	300	0.3	500	5	150	250	10	500	TO-92L	

■ Small Signal Darlington Transistors

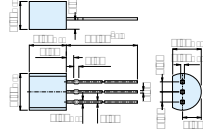
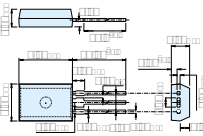
Type No.	Complementary	Max. Ratings			hFE			VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)
		VCE0 (V)	IC (mA)	Pc (mW)	Min.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	VCE (V)	IC (mA)		
MPSA62	-	-20 \wedge	-500	625	20,000	-5	-10	-1	-10	-0.01	125	-5	-10	TO-92	
MPSA63	MPSA13	-30 \wedge	-500	625	5,000	-5	-10	-1.5	-100	-0.1	125	-5	-10		
MPSA64	MPSA14	-30 \wedge	-500	625	10,000	-5	-10	-1.5	-100	-0.1	125	-5	-10		
MPSA77	MPSA27	-60 \wedge	-500	625	10,000	-5	-100	-1.5	-100	-0.1	-	-	-		
MPSA13	MPSA63	30 \wedge	500	625	5,000	5	10	1.5	100	0.1	125	5	10		
MPSA14	MPSA64	30 \wedge	500	625	10,000	5	10	1.5	100	0.1	125	5	10		
BC517	-	30	500	625	30,000	2	100	1	100	1	220 \diamond	5	10		
MPSA27	MPSA77	60 \wedge	500	625	10,000	5	100	1.5	100	0.1	-	-	-		

Note) \wedge : VCES, \diamond : Typ.

■ Small Signal High Voltage Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)		
		VCE0 (V)	IC (mA)	Pc (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	Max.			VCE (V)	IC (mA)
BF423	BF422	-250	-50	625	50	-	-20	-25	-0.6	-30	-5	60	-	-	-10	-10	TO-92	
BF421	BF420	-300	-50	625	50	-	-20	-25	-0.6	-30	-5	60	-	-	-10	-10		
BF422	BF423	250	50	625	50	-	20	25	0.6	30	5	60	-	-	10	10		
BF420	BF421	300	50	625	50	-	20	25	0.6	30	5	60	-	-	10	10		
MPSA93	MPSA43	-200	-500	625	40	-	-10	-10	-0.5	-20	-2	50	-	-	-20	-10		
MPSA92	MPSA42	-300	-500	625	40	-	-10	-10	-0.5	-20	-2	50	-	-	-20	-10		
MPSA94	MPSA44	-400	-300	625	50	200	-10	-10	-0.5	-10	-1	-	-	-	-	-		
MPSA43	MPSA93	200	500	625	40	-	10	10	0.5	20	2	50	-	-	20	10		
MPSA42	MPSA92	300	500	625	40	-	10	10	0.5	20	2	50	-	-	20	10		
MPSA45	-	350	300	625	50	200	10	10	0.5	10	1	-	-	-	-	-		
MPSA44	MPSA94	400	300	625	50	200	10	10	0.5	10	1	-	-	-	-	-		
2N5400	-	-120	-600	625	40	180	-5	-10	-0.2	-10	-1	100	-	400	-10	-10		
2N5401	-	-150	-600	625	60	240	-5	-10	-0.2	-10	-1	100	-	300	-10	-10		
2N5401C	-	-150	-600	625	60	240	-5	-10	-0.2	-10	-1	100	-	300	-10	-10		
2N5550	-	140	600	625	60	250	5	10	0.15	10	1	100	-	300	10	10		
2N5551	-	160	600	625	80	250	5	10	0.15	10	1	100	-	300	10	10		
2N5551C	-	160	600	625	80	250	5	10	0.15	10	1	100	-	300	10	10		
KTA1279	-	-300	-500	625	40	-	-10	-10	-0.5	-10	-1	50	-	-	20	-10		
KTC3245	-	350	300	625	50	200	10	10	0.5	10	1	-	-	-	-	-		
KTA1023	KTC1027	-120	-800	1W	80	240	-5	-100	-1	-500	-50	-	120	-	-5	-100	TO-92L	
KTA1024	KTC3206	-150	-50	1W	70	240	-5	-10	-0.8	-10	-1	-	120	-	-30	-10		
KTA1275	KTC3228	-160	-1A	1W	60	320	-5	-200	-1.5	-500	-50	15	50	-	-5	-200		
KTA1070	KTC3467	-200	-100	1W	70	240	-5	-10	-0.6	-20	-2	-	150	-	-30	-10		
KTA1277	-	-400	-500	1W	60	200	-5	-100	-1	-100	-10	-	-	-	-	-		
KTC3206	KTA1024	150	50	1W	70	240	5	10	0.5	10	1	-	120	-	30	10		
KTC3228	KTA1275	160	1A	1W	60	320	5	200	1.5	500	50	20	100	-	5	200		
KTC1026	-	180	100	1W	120	400	10	10	0.5	50	5	50	-	-	10	10		
KTC3467	KTA1070	200	100	1W	70	240	5	10	0.6	20	2	-	150	-	30	10		
KTC3207	-	300	100	1W	30	150	10	20	1	10	1	50	-	-	10	20		

■ Small Signal Strobe Flash Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)
		VCE0 (V)	IC (A)	Pc (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (A)	IB (mA)	Typ.	VCE (V)	IC (mA)		
KTA1243	-	-20	-5	625	100	320	-2	-500	-0.5	-3	-75	170	-2	-500	TO-92	
KTD1146	-	20	5	625	120	700	2	500	0.4	3	60	100	6	50		
KTA1241	-	-20	-5	1W	100	320	-2	-500	-0.5	-3	-75	170	-2	-500	TO-92L	
KTC3226	-	10	2	1W	140	600	1	500	0.5	2	50	150	1	500		
KTD1145	-	20	5	1W	140	600	2	500	0.5	3	60	120	10	50		

Small Signal RF/ VHF/ UHF Transistors

Type No.	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)			Cob(pf)		NF (dB)		Gpe (dB)		Package	Outline (Unit: mm)	
	VCE0 (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	Max.	VCE (V)	IC (mA)	Max.	VCB (V)	Max.	f (MHz)			Min.
KTC3195	30	20	400	40	200	6	1	-	-	-	300	550	-	6	1	-	-	5	100	18◇	TO-92M	
KTC3193	30	50	400	40	240	12	2	0.4	10	1	100	-	-	10	1	3.2	10	-	-	27		
KTC3191	30	100	400	40	240	12	2	0.4	10	1	80	120	-	10	2	-	-	3.5	1	-		
KTC2347	15	50	625	20	-	3	8	-	-	-	650	1100	-	10	8	1.5	10	-	-	-	TO-92	
KTC3197	25	50	625	20	200	12.5	12.5	0.2	15	1.5	300	-	-	12.5	12.5	2	10	-	-	28		
KTC3194	30	20	625	40	200	6	1	-	-	-	300	550	-	6	1	-	-	5	100	15		
KTC3192	30	50	625	40	240	12	2	0.4	10	1	100	-	400	10	1	3.2	10	-	-	27		
KTC3190	30	100	625	40	240	12	2	0.4	10	1	80	120	-	10	2	-	-	3.5	1	-		
KTC9016	30	20	625	40	198	5	1	-	-	-	260	-	-	6	1	-	-	4	100k	15		
KTC9018	30	20	625	40	198	5	1	-	-	-	500	800	-	10	8	-	-	4	100k	15		
KTC9011	30	50	625	40	198	5	1	0.4	10	1	100	-	400	10	1	2.0◇	10	-	-	-		

Note) ◇: Typ.

Small Signal Switching Transistors

Type No.	Complementary	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)	ton (ns)	toff (ns)	td (ns)	tr (ns)	tstg (ns)	tf (ns)	Package	Outline (Unit: mm)			
		VCE0 (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)										IB (mA)		
2N3906	2N3904	-40	-200	625	300	-1	-10	-0.25	-10	-1	250	-	-	35	35	225	75	TO-92			
2N3906C	2N3904C	-40	-200	625	300	-1	-10	-0.25	-10	-1	250	-	-	35	35	225	75				
2N3904	2N3906	40	200	625	300	1	10	0.2	10	1	300	-	-	35	35	200	50				
2N3904C	2N3906C	40	200	625	300	1	10	0.2	10	1	300	-	-	35	35	200	50				
KTH2369	-	15	500	625	120	1	10	0.25	10	1	500	12	-	-	-	-	-				
KTH2369A	-	15	500	625	120	1	10	0.25	10	1	500	12	15	-	-	13	-				
KTN2907	KTN2222	-40	-600	625	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30				
KTN2907A	KTN2222A	-60	-600	625	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30				
KTN2369	-	15	500	625	120	1	10	0.25	10	1	500	12	-	-	-	-	-				
KTN2369A	-	15	500	625	120	1	10	0.25	10	1	500	12	15	-	-	13	-				
KTN2222	KTN2907	30	600	625	300	10	150	0.4	150	15	250	-	-	10	25	225	60				
KTN2222A	KTN2907A	40	600	625	300	10	150	0.3	150	15	300	-	-	10	25	225	60				
KTA1281	KTC3209	-50	-2A	1W	240	-2	-500	-0.5	-1A	-50	100◇	0.1◇	-	-	-	1.0◇	0.1◇			TO-92L	
KTB985	KTD1347	-50	-3A	1W	400	-2	-100	-0.7	-2A	-100	150◇	70◇	-	-	-	450◇	35◇				
KTC3209	KTA1281	50	2A	1W	240	2	500	0.5	1A	50	100◇	0.1◇	-	-	-	1.0◇	0.1◇				
KTD1347	KTB985	50	3A	1W	400	2	100	0.5	2A	100	150◇	70◇	-	-	-	650◇	35◇				

Note) ◇: Typ.

■ Switching Power Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)	ton (μs)		tstg (μs)		tf (μs)		Package	Outline (Unit: mm)
		VCE0 (V)	IC (A)	PC (W)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (A)	IB (mA)		Typ.	Max.	Typ.	Max.	Typ.	Max.		
												Max.								
KTA1718L	KTC2815L	-50	-2	10	70	240	-2	-500	-0.5	-1	-50	100	0.1	-	1.0	-	0.1	-	IPAK	
KTA1385L	KTC5103L	-60	-5	15	160	400	-1	-2A	-0.3	-2	-200	-	0.2	1	1.1	2.5	0.2	1		
KTA1204L	KTC1804L	-60	-8	20	100	400	-2	-500	-0.4	-4	-200	130	0.05	-	0.45	-	0.02	-		
KTA1862L	KTC3631L	-400	-2	10	56	180	-5	-100	-0.5	0.5	-100	18	0.2	-	1.8	-	0.4	-		
KTA1807L	-	-600	-1	20	40	120	-5	-100	-1.0	-0.3	-60	28	0.1	0.5	3.5	5.0	0.08	0.5		
KTC2815L	KTA1718L	50	2	10	70	240	2	500	0.5	1	50	100	0.1	-	1.0	-	0.1	-		
KTC5103L	KTA1385L	60	5	15	160	400	1	2A	0.3	2	200	-	0.2	1	1.1	2.5	0.2	1		
KTC1804L	KTA1204L	60	8	20	100	400	2	500	0.4	4	200	180	0.05	-	0.45	-	0.02	-		
KTC3631L	KTA1862L	400	2	10	56	180	5	100	0.5	0.5	100	18	0.2	-	1.8	-	0.4	-		
MJE13003	-	400	1.5	20	8	40	2	500	0.5	0.5	100	4◆	-	1.1	-	4	-	0.7	TO-126	
KTA1715	KTC2814	-50	-2	10	70	240	-2	-500	-0.5	-1	-50	100	-0.1	-	1	-	0.1	-		
KTC2814	KTA1715	50	2	10	70	240	2	500	0.5	1	50	100	0.1	-	1	-	0.1	-		
MJE13005F	-	400	4	30	19	36	5	1A	0.5	1	200	4◆	-	0.8	-	4	-	0.9	TO-220IS	
MJE13007F	-	400	8	40	19	36	5	2A	1	2	400	4◆	-	1.6	-	3	-	0.7		
KTC4419	-	400	5	30	10	40	4	1.5A	0.5	1.5	300	20	-	1	-	2.5	-	0.5		
KTC4520F	-	500	3	30	15	50	5	300	1	1.5	300	18	-	0.5	-	3	-	0.3		
KTC4521F	-	500	5	40	15	50	5	600	1	3	600	18	-	0.5	-	3	-	0.3		
KTC4527F	-	800	3	40	15	40	5	200	2	1.5	300	15	-	0.5	-	3	-	0.3		

Note) ◆: Min., ☆: Tc=25°C

■ High hFE Power Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)	ton (μs)	tstg (μs)	tf (μs)	Package	Outline (Unit: mm)
		VCE0 (V)	IC (A)	PC ☆ (W)	Min.	Max.	VCE (V)	IC (A)	Max.	IC (A)	IB (mA)						
												Max.	Max.	Max.			
KTC3114	-	50	0.15	1.5	600	3600	6	2mA	0.25	0.1	10	250	-	-	-	TO-126	
KTD2092	-	80	3	25	500	1500	1	0.5	0.35	1	10	140	0.5	5	0.7	TO-220IS	
KTD2066	-	80	5	30	500	1500	1	1	0.35	3	30	130	0.6	3	0.8		
KTD1937	-	80	10	40	500	1500	1	1	0.35	5	50	70	0.6	6	1		

Note) ☆: Tc=25°C

■ Darlington Power Transistors

Type No.	Complementary	Max. Ratings			hFE			VCE(sat) (V)			Package	Outline (Unit: mm)		
		VCEs (V)	IC (A)	PC ☆ (W)	Min.	Typ.	Max.	VCE (V)	IC (A)	Max.			IC (A)	IB (mA)
MJD117L	MJD112L	-100	-2	20	1000	12000	-	-3	-2	-2	-2	-8	IPAK	
MJD112L	MJD117L	100	2	20	1000	12000	-	3	2	2	2	8		
KTD1411	-	60	4	15	3000	-	-	2	1	1.5	3	30	TO-126	
TIP117F	TIP112F	-100	-2	20	1000	-	-	-4	-1	-2.5	-2	-8	TO-220IS	
TIP112F	TIP117F	100	2	20	1000	-	-	4	1	2.5	2	8		
KTB1424	KTD2424	-60	-3	25	3000	-	-	-2	-1	-1.5	-3	-30		
KTB1423	-	-120	-5	30	1000	-	-	-3	-0.5	-2	-3	-12		
KTD2424	KTB1424	60	3	25	3000	-	-	2	1	1.5	3	30		
KTD1414	-	80	4	25	2000	-	-	2	1	1.5	3	6		
KTD1413	-	100	5	25	2000	6000	15000	2	3	1.5	3	3		
KTD1415	-	100	7	30	2000	-	15000	3	3	1.5	3	6		
KTB2510	KTD1510	-150	-10	100	5000	-	-	-4	-7	-2.5	-7	-7	TO-3P(N)	
KTD921	-	180	5	80	700	-	-	4	1	1.5	1.5	50		
KTD1510	KTB2510	150	10	100	5000	-	-	4	7	2.5	7	7		

Note) ☆: Tc=25°C

■ Junction Field Effect Transistors (SMD Type)

Type No.	Mark	Max. Ratings			Idss(mA)			Max.	NF (dB)				Package	Outline (Unit: mm)
		VGDO (V)	IG (mA)	Pd (mW)	VDS (V)	VGS (V)	VDD (V)		Id (mA)	Rg (kΩ)	f (kHz)			
KTK597V	F□	-20	10	100	100 ~ 480	5	0	-	-	-	-	VSM		
KTK597E	F□	-20	10	100	100 ~ 480	5	0	-	-	-	-	ESM		
KTK597	F□	-20	10	100	100 ~ 480	5	0	-	-	-	-	USM		
KTK596S	F□	-20	10	150	100 ~ 480	5	0	-	-	-	-	SOT-23		
KTK211	K□	-18	10	150	1 ~ 15	10	0	3.5	10	-	100MHz			

Note) | : Idss Grade

■ Junction Field Effect Transistors (Lead Type)

Type No.	Max. Ratings			Idss(mA)	VDS (V)	VGS (V)	Max.	NF (dB)				Package	Outline (Unit: mm)
	VGDO (V)	IG (mA)	Pd (mW)					VDD (V)	Id (mA)	Rg (kΩ)	f (kHz)		
KTK161	-18	10	400	1 ~ 15	10	0	3.5	10	-	-	100MHz	TO-92M	
KTK596	-20	10	400	100 ~ 480	5	0	-	-	-	-	-		

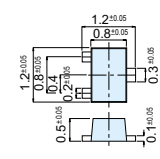
■ SMOS FETs (SMD Type)

Type No.	Mark	Max. Ratings				Idss(μA)			Vth(V)				Rds(on) (Ω)			Package	Outline (Unit: mm)
		VDS (V)	VGS (V)	Id (mA)	Pd (mW)	Max.	VDS (V)	VGS (V)	Min.	Max.	VDS (V)	Id (mA)	Max.	VGS (V)	Id (mA)		
KTK5131E	KA	30	±20	50	100	1	30	0	0.5	1.5	3	0.1	40	2.5	10	ESM	
KTK5132E	KB	30	±20	100	100	1	30	0	0.5	1.5	3	0.1	7	2.5	10		
KTK5131S	KA	30	±20	50	200	1	30	0	0.5	1.5	3	0.1	40	2.5	10	SOT-23	
KTK5132S	KB	30	±20	100	200	1	30	0	0.5	1.5	3	0.1	7	2.5	10		
KTK5133S	KC	30	±20	150	200	1	30	0	0.5	1.5	3	0.1	5.2	2.5	40		
KTK5134S	KD	30	±20	200	200	10	30	0	0.5	1.5	3	0.1	2	2.5	50		
KTK5162S	KF	60	±20	100	200	1	60	0	1	2.4	10	0.1	7.5	10	50		

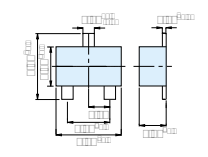
Small Signal General Purpose BRTs

Type No.				Max. Ratings			hFE		VCE(sat) (V)			R1 (kΩ)	R2 (kΩ)	Package	Outline (Unit: mm)
NPN		PNP		VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	Max.				
Mark		Mark													
KRC401V	NA	KRA301V	PA	50	100	100	30	55	5	10	0.3	10	0.5	4.7	4.7
KRC402V	NB	KRA302V	PB	50	100	100	50	80	5	10	0.3	10	0.5	10	10
KRC403V	NC	KRA303V	PC	50	100	100	70	120	5	10	0.3	10	0.5	22	22
KRC404V	ND	KRA304V	PD	50	100	100	80	200	5	10	0.3	10	0.5	47	47
KRC405V	NE	KRA305V	PE	50	100	100	80	200	5	10	0.3	10	0.5	2.2	47
KRC406V	NF	KRA306V	PF	50	100	100	80	200	5	10	0.3	10	0.5	4.7	47
KRC407V	NH	KRA307V	PH	50	100	100	80	150	5	10	0.3	10	0.5	10	47
KRC408V	NI	KRA308V	PI	50	100	100	80	150	5	10	0.3	10	0.5	22	47
KRC409V	NJ	KRA309V	PJ	50	100	100	70	140	5	10	0.3	10	0.5	47	22
KRC410V	NK	KRA310V	PK	50	100	100	120	-	5	1	0.3	10	0.5	4.7	-
KRC411V	NM	KRA311V	PM	50	100	100	120	-	5	1	0.3	10	0.5	10	-
KRC412V	NN	KRA312V	PN	50	100	100	120	-	5	1	0.3	10	0.5	100	-
KRC413V	NO	KRA313V	PO	50	100	100	120	-	5	1	0.3	10	0.5	22	-
KRC414V	NP	KRA314V	PP	50	100	100	120	-	5	1	0.3	10	0.5	47	-
KRC416V	N2	KRA316V	P2	50	100	100	33	-	5	5	0.3	10	0.5	1	10
KRC417V	N4	KRA317V	P4	50	100	100	20	-	5	20	0.3	10	0.5	2.2	2.2
KRC418V	N5	KRA318V	P5	50	100	100	33	-	5	10	0.3	10	0.5	2.2	10
KRC419V	N6	KRA319V	P6	50	100	100	30	-	5	10	0.3	10	0.5	4.7	10
KRC420V	N7	KRA320V	P7	50	100	100	24	-	5	10	0.3	10	0.5	10	4.7
KRC421V	N8	KRA321V	P8	50	100	100	33	-	5	5	0.3	10	0.5	47	10
KRC422V	N9	KRA322V	P9	50	100	100	62	-	5	5	0.3	5	0.25	100	100
KRC401E	NA	KRA301E	PA	50	100	100	30	55	5	10	0.3	10	0.5	4.7	4.7
KRC402E	NB	KRA302E	PB	50	100	100	50	80	5	10	0.3	10	0.5	10	10
KRC403E	NC	KRA303E	PC	50	100	100	70	120	5	10	0.3	10	0.5	22	22
KRC404E	ND	KRA304E	PD	50	100	100	80	200	5	10	0.3	10	0.5	47	47
KRC405E	NE	KRA305E	PE	50	100	100	80	200	5	10	0.3	10	0.5	2.2	47
KRC406E	NF	KRA306E	PF	50	100	100	80	200	5	10	0.3	10	0.5	4.7	47
KRC407E	NH	KRA307E	PH	50	100	100	80	150	5	10	0.3	10	0.5	10	47
KRC408E	NI	KRA308E	PI	50	100	100	80	150	5	10	0.3	10	0.5	22	47
KRC409E	NJ	KRA309E	PJ	50	100	100	70	140	5	10	0.3	10	0.5	47	22
KRC410E	NK	KRA310E	PK	50	100	100	120	-	5	1	0.3	10	0.5	4.7	-
KRC411E	NM	KRA311E	PM	50	100	100	120	-	5	1	0.3	10	0.5	10	-
KRC412E	NN	KRA312E	PN	50	100	100	120	-	5	1	0.3	10	0.5	100	-
KRC413E	NO	KRA313E	PO	50	100	100	120	-	5	1	0.3	10	0.5	22	-
KRC414E	NP	KRA314E	PP	50	100	100	120	-	5	1	0.3	10	0.5	47	-
KRC416E	N2	KRA316E	P2	50	100	100	33	-	5	5	0.3	10	0.5	1	10
KRC417E	N4	KRA317E	P4	50	100	100	20	-	5	20	0.3	10	0.5	2.2	2.2
KRC418E	N5	KRA318E	P5	50	100	100	33	-	5	10	0.3	10	0.5	2.2	10
KRC419E	N6	KRA319E	P6	50	100	100	30	-	5	10	0.3	10	0.5	4.7	10
KRC420E	N7	KRA320E	P7	50	100	100	24	-	5	10	0.3	10	0.5	10	4.7
KRC421E	N8	KRA321E	P8	50	100	100	33	-	5	5	0.3	10	0.5	47	10
KRC422E	N9	KRA322E	P9	50	100	100	62	-	5	5	0.3	5	0.25	100	100

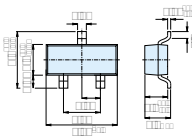
VSM



ESM



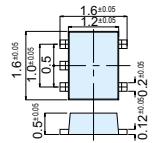
■ Small Signal General Purpose BRTs

Type No.				Max. Ratings			hFE				V _{CE(sat)} (V)			R1 (kΩ)	R2 (kΩ)	Package	Outline (Unit: mm)
NPN	Mark	PNP	Mark	V _{CEO} (V)	I _C (mA)	P _C (mW)	Min.	Typ.	V _{CE} (V)	I _C (mA)	Max.	I _C (mA)	I _B (mA)				
														KRC401	NA	KRA301	PA
KRC402	NB	KRA302	PB	50	100	100	50	80	5	10	0.3	10	0.5	10	10		
KRC403	NC	KRA303	PC	50	100	100	70	120	5	10	0.3	10	0.5	22	22		
KRC404	ND	KRA304	PD	50	100	100	80	200	5	10	0.3	10	0.5	47	47		
KRC405	NE	KRA305	PE	50	100	100	80	200	5	10	0.3	10	0.5	2.2	47		
KRC406	NF	KRA306	PF	50	100	100	80	200	5	10	0.3	10	0.5	4.7	47		
KRC407	NH	KRA307	PH	50	100	100	80	150	5	10	0.3	10	0.5	10	47		
KRC408	NI	KRA308	PI	50	100	100	80	150	5	10	0.3	10	0.5	22	47		
KRC409	NJ	KRA309	PJ	50	100	100	70	140	5	10	0.3	10	0.5	47	22		
KRC410	NK	KRA310	PK	50	100	100	120	-	5	1	0.3	10	0.5	4.7	-		
KRC411	NM	KRA311	PM	50	100	100	120	-	5	1	0.3	10	0.5	10	-		
KRC412	NN	KRA312	PN	50	100	100	120	-	5	1	0.3	10	0.5	100	-		
KRC413	NO	KRA313	PO	50	100	100	120	-	5	1	0.3	10	0.5	22	-		
KRC414	NP	KRA314	PP	50	100	100	120	-	5	1	0.3	10	0.5	47	-		
KRC416	N2	KRA316	P2	50	100	100	33	-	5	5	0.3	10	0.5	1	10		
KRC417	N4	KRA317	P4	50	100	100	20	-	5	20	0.3	10	0.5	2.2	2.2		
KRC418	N5	KRA318	P5	50	100	100	33	-	5	10	0.3	10	0.5	2.2	10		
KRC419	N6	KRA319	P6	50	100	100	30	-	5	10	0.3	10	0.5	4.7	10		
KRC420	N7	KRA320	P7	50	100	100	24	-	5	10	0.3	10	0.5	10	4.7		
KRC421	N8	KRA321	P8	50	100	100	33	-	5	5	0.3	10	0.5	47	10		
KRC422	N9	KRA322	P9	50	100	100	62	-	5	5	0.3	5	0.25	100	100		
KRC101S	NA	KRA101S	PA	50	100	200	30	55	5	10	0.3	10	0.5	4.7	4.7	SOT-23	
KRC102S	NB	KRA102S	PB	50	100	200	50	80	5	10	0.3	10	0.5	10	10		
KRC103S	NC	KRA103S	PC	50	100	200	70	120	5	10	0.3	10	0.5	22	22		
KRC104S	ND	KRA104S	PD	50	100	200	80	200	5	10	0.3	10	0.5	47	47		
KRC105S	NE	KRA105S	PE	50	100	200	80	200	5	10	0.3	10	0.5	2.2	47		
KRC106S	NF	KRA106S	PF	50	100	200	80	200	5	10	0.3	10	0.5	4.7	47		
KRC107S	NH	KRA107S	PH	50	100	200	80	150	5	10	0.3	10	0.5	10	47		
KRC108S	NI	KRA108S	PI	50	100	200	80	150	5	10	0.3	10	0.5	22	47		
KRC109S	NJ	KRA109S	PJ	50	100	200	70	140	5	10	0.3	10	0.5	47	22		
KRC110S	NK	KRA110S	PK	50	100	200	120	-	5	1	0.3	10	0.5	4.7	-		
KRC111S	NM	KRA111S	PM	50	100	200	120	-	5	1	0.3	10	0.5	10	-		
KRC112S	NN	KRA112S	PN	50	100	200	120	-	5	1	0.3	10	0.5	100	-		
KRC113S	NO	KRA113S	PO	50	100	200	120	-	5	1	0.3	10	0.5	22	-		
KRC114S	NP	KRA114S	PP	50	100	200	120	-	5	1	0.3	10	0.5	47	-		
KRC116S	N2	KRA116S	P2	50	100	200	33	-	5	5	0.3	10	0.5	1	10		
KRC117S	N4	KRA117S	P4	50	100	200	20	-	5	20	0.3	10	0.5	2.2	2.2		
KRC118S	N5	KRA118S	P5	50	100	200	33	-	5	10	0.3	10	0.5	2.2	10		
KRC119S	N6	KRA119S	P6	50	100	200	30	-	5	10	0.3	10	0.5	4.7	10		
KRC120S	N7	KRA120S	P7	50	100	200	24	-	5	10	0.3	10	0.5	10	4.7		
KRC121S	N8	KRA121S	P8	50	100	200	33	-	5	5	0.3	10	0.5	47	10		
KRC122S	N9	KRA122S	P9	50	100	200	62	-	5	5	0.3	5	0.25	100	100		

Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			R1(k Ω)	R2(k Ω)	Package	Outline (Unit: mm)	
			VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	IB (mA)					
KRA551E	PA		-50	-100	200	30	55	-5	-10	-0.3	-10	-0.5	4.7	4.7	
KRA552E	PB		-50	-100	200	50	80	-5	-10	-0.3	-10	-0.5	10	10	
KRA553E	PC		-50	-100	200	70	120	-5	-10	-0.3	-10	-0.5	22	22	
KRA554E	PD		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	47	47	
KRA555E	PE		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	2.2	47	
KRA556E	PF		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	4.7	47	
KRA557E	PH		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	10	47	
KRA558E	PI		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	22	47	
KRA559E	PJ		-50	-100	200	70	140	-5	-10	-0.3	-10	-0.5	47	22	
KRA560E	PK		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	4.7	-	
KRA561E	PM		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	10	-	
KRA562E	PN		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	100	-	
KRA563E	PO		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	22	-	
KRA564E	PP		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	47	-	
KRA566E	P2		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	1	10	
KRA567E	P4		-50	-100	200	20	-	-5	-20	-0.3	-10	-0.5	2.2	2.2	
KRA568E	P5		-50	-100	200	33	-	-5	-10	-0.3	-10	-0.5	2.2	10	
KRA569E	P6		-50	-100	200	30	-	-5	-10	-0.3	-10	-0.5	4.7	10	
KRA570E	P7		-50	-100	200	24	-	-5	-10	-0.3	-10	-0.5	10	4.7	
KRA571E	P8		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	47	10	
KRA572E	P9		-50	-100	200	62	-	-5	-5	-0.3	-5	-0.25	100	100	
KRC651E	NA			50	100	200	30	55	5	10	0.3	10	0.5	4.7	4.7
KRC652E	NB			50	100	200	50	80	5	10	0.3	10	0.5	10	10
KRC653E	NC	50		100	200	70	120	5	10	0.3	10	0.5	22	22	
KRC654E	ND	50		100	200	80	200	5	10	0.3	10	0.5	47	47	
KRC655E	NE	50		100	200	80	200	5	10	0.3	10	0.5	2.2	47	
KRC656E	NF	50		100	200	80	200	5	10	0.3	10	0.5	4.7	47	
KRC657E	NH	50		100	200	80	150	5	10	0.3	10	0.5	10	47	
KRC658E	NI	50		100	200	80	150	5	10	0.3	10	0.5	22	47	
KRC659E	NJ	50		100	200	70	140	5	10	0.3	10	0.5	47	22	
KRC660E	NK		50	100	200	120	-	5	1	0.3	10	0.5	4.7	-	
KRC661E	NM		50	100	200	120	-	5	1	0.3	10	0.5	10	-	
KRC662E	NN		50	100	200	120	-	5	1	0.3	10	0.5	100	-	
KRC663E	NO		50	100	200	120	-	5	1	0.3	10	0.5	22	-	
KRC664E	NP		50	100	200	120	-	5	1	0.3	10	0.5	47	-	
KRC666E	N2		50	100	200	33	-	5	5	0.3	10	0.5	1	10	
KRC667E	N4		50	100	200	20	-	5	20	0.3	10	0.5	2.2	2.2	
KRC668E	N5		50	100	200	33	-	5	10	0.3	10	0.5	2.2	10	
KRC669E	N6		50	100	200	30	-	5	10	0.3	10	0.5	4.7	10	
KRC670E	N7		50	100	200	24	-	5	10	0.3	10	0.5	10	4.7	
KRC671E	N8		50	100	200	33	-	5	5	0.3	10	0.5	47	10	
KRC672E	N9		50	100	200	62	-	5	5	0.3	5	0.25	100	100	

TESV

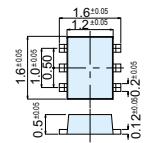


Note) Pd= Total Rating

■ Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			R1(k Ω)	R2(k Ω)	Package	Outline (Unit: mm)
			VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	Max.				
KRA721E	JA		-50	-100	200	30	55	-5	-10	-0.3	-10	-0.5	4.7	4.7
KRA722E	JB		-50	-100	200	50	80	-5	-10	-0.3	-10	-0.5	10	10
KRA723E	JC		-50	-100	200	70	120	-5	-10	-0.3	-10	-0.5	22	22
KRA724E	JD		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	47	47
KRA725E	JE		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	2.2	47
KRA726E	JF		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	4.7	47
KRA727E	JH		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	10	47
KRA728E	JI		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	22	47
KRA729E	JJ		-50	-100	200	70	140	-5	-10	-0.3	-10	-0.5	47	22
KRA730E	JK			-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	4.7
KRA731E	JM	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	10	-
KRA732E	JN	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	100	-
KRA733E	JO	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	22	-
KRA734E	JP	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	47	-
KRA736E	J2		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	1	10
KRA737E	J4		-50	-100	200	20	-	-5	-20	-0.3	-10	-0.5	2.2	2.2
KRA738E	J5		-50	-100	200	33	-	-5	-10	-0.3	-10	-0.5	2.2	10
KRA739E	J6		-50	-100	200	30	-	-5	-10	-0.3	-10	-0.5	4.7	10
KRA740E	J7		-50	-100	200	24	-	-5	-10	-0.3	-10	-0.5	10	4.7
KRA741E	J8		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	47	10
KRA742E	J9		-50	-100	200	62	-	-5	-5	-0.3	-5	-0.25	100	100
KRC821E	YA			50	100	200	30	55	5	10	0.3	10	0.5	4.7
KRC822E	YB	50		100	200	50	80	5	10	0.3	10	0.5	10	10
KRC823E	YC	50		100	200	70	120	5	10	0.3	10	0.5	22	22
KRC824E	YD	50		100	200	80	200	5	10	0.3	10	0.5	47	47
KRC825E	YE	50		100	200	80	200	5	10	0.3	10	0.5	2.2	47
KRC826E	YF	50		100	200	80	200	5	10	0.3	10	0.5	4.7	47
KRC827E	YH	50		100	200	80	150	5	10	0.3	10	0.5	10	47
KRC828E	YI	50		100	200	80	150	5	10	0.3	10	0.5	22	47
KRC829E	YJ	50		100	200	70	140	5	10	0.3	10	0.5	47	22
KRC830E	YK			50	100	200	120	-	5	1	0.3	10	0.5	4.7
KRC831E	YM		50	100	200	120	-	5	1	0.3	10	0.5	10	-
KRC832E	YN		50	100	200	120	-	5	1	0.3	10	0.5	100	-
KRC833E	YO		50	100	200	120	-	5	1	0.3	10	0.5	22	-
KRC834E	YP		50	100	200	120	-	5	1	0.3	10	0.5	47	-
KRC836E	Y2		50	100	200	33	-	5	5	0.3	10	0.5	1	10
KRC837E	Y4		50	100	200	20	-	5	20	0.3	10	0.5	2.2	2.2
KRC838E	Y5		50	100	200	33	-	5	10	0.3	10	0.5	2.2	10
KRC839E	Y6		50	100	200	30	-	5	10	0.3	10	0.5	4.7	10
KRC840E	Y7		50	100	200	24	-	5	10	0.3	10	0.5	10	4.7
KRC841E	Y8		50	100	200	33	-	5	5	0.3	10	0.5	47	10
KRC842E	Y9		50	100	200	62	-	5	5	0.3	5	0.25	100	100

TES6

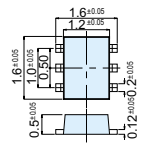


Note) Pd= Total Rating

Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			R1(k Ω)	R2(k Ω)	Package	Outline (Unit: mm)
			VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	IB (mA)				
KRA751E	PA		-50	-100	200	30	55	-5	-10	-0.3	-10	-0.5	4.7	4.7
KRA752E	PB		-50	-100	200	50	80	-5	-10	-0.3	-10	-0.5	10	10
KRA753E	PC		-50	-100	200	70	120	-5	-10	-0.3	-10	-0.5	22	22
KRA754E	PD		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	47	47
KRA755E	PE		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	2.2	47
KRA756E	PF		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	4.7	47
KRA757E	PH		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	10	47
KRA758E	PI		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	22	47
KRA759E	PJ		-50	-100	200	70	140	-5	-10	-0.3	-10	-0.5	47	22
KRA760E	PK		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	4.7	-
KRA761E	PM		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	10	-
KRA762E	PN		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	100	-
KRA763E	PO		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	22	-
KRA764E	PP		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	47	-
KRA766E	P2		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	1	10
KRA767E	P4		-50	-100	200	20	-	-5	-20	-0.3	-10	-0.5	2.2	2.2
KRA768E	P5		-50	-100	200	33	-	-5	-10	-0.3	-10	-0.5	2.2	10
KRA769E	P6		-50	-100	200	30	-	-5	-10	-0.3	-10	-0.5	4.7	10
KRA770E	P7		-50	-100	200	24	-	-5	-10	-0.3	-10	-0.5	10	4.7
KRA771E	P8		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	47	10
KRA772E	P9		-50	-100	200	62	-	-5	-5	-0.3	-5	-0.25	100	100
KRC851E	NA		50	100	200	30	55	5	10	0.3	10	0.5	4.7	4.7
KRC852E	NB		50	100	200	50	80	5	10	0.3	10	0.5	10	10
KRC853E	NC		50	100	200	70	120	5	10	0.3	10	0.5	22	22
KRC854E	ND		50	100	200	80	200	5	10	0.3	10	0.5	47	47
KRC855E	NE		50	100	200	80	200	5	10	0.3	10	0.5	2.2	47
KRC856E	NF		50	100	200	80	200	5	10	0.3	10	0.5	4.7	47
KRC857E	NH		50	100	200	80	150	5	10	0.3	10	0.5	10	47
KRC858E	NI		50	100	200	80	150	5	10	0.3	10	0.5	22	47
KRC859E	NJ		50	100	200	70	140	5	10	0.3	10	0.5	47	22
KRC860E	NK		50	100	200	120	-	5	1	0.3	10	0.5	4.7	-
KRC861E	NM		50	100	200	120	-	5	1	0.3	10	0.5	10	-
KRC862E	NN		50	100	200	120	-	5	1	0.3	10	0.5	100	-
KRC863E	NO		50	100	200	120	-	5	1	0.3	10	0.5	22	-
KRC864E	NP		50	100	200	120	-	5	1	0.3	10	0.5	47	-
KRC866E	N2		50	100	200	33	-	5	5	0.3	10	0.5	1	10
KRC867E	N4		50	100	200	20	-	5	20	0.3	10	0.5	2.2	2.2
KRC868E	N5		50	100	200	33	-	5	10	0.3	10	0.5	2.2	10
KRC869E	N6		50	100	200	30	-	5	10	0.3	10	0.5	4.7	10
KRC870E	N7		50	100	200	24	-	5	10	0.3	10	0.5	10	4.7
KRC871E	N8		50	100	200	33	-	5	5	0.3	10	0.5	47	10
KRC872E	N9		50	100	200	62	-	5	5	0.3	5	0.25	100	100

TES6



Note) Pd= Total Rating

■ Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE				VCE(sat) (V)			R1(k Ω)	R2(k Ω)	Package	Outline (Unit: mm)
			VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)				
KRA551U	PA		-50	-100	200	30	55	-5	-10	-0.3	-10	-0.5	4.7	4.7	USV	
KRA552U	PB		-50	-100	200	50	80	-5	-10	-0.3	-10	-0.5	10	10		
KRA553U	PC		-50	-100	200	70	120	-5	-10	-0.3	-10	-0.5	22	22		
KRA554U	PD		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	47	47		
KRA555U	PE		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	2.2	47		
KRA556U	PF		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	4.7	47		
KRA557U	PH		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	10	47		
KRA558U	PI		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	22	47		
KRA559U	PJ		-50	-100	200	70	140	-5	-10	-0.3	-10	-0.5	47	22		
KRA560U	PK		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	4.7	-		
KRA561U	PM		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	10	-		
KRA562U	PN		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	100	-		
KRA563U	PO		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	22	-		
KRA564U	PP		-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	47	-		
KRA566U	P2		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	1	10		
KRA567U	P4		-50	-100	200	20	-	-5	-20	-0.3	-10	-0.5	2.2	2.2		
KRA568U	P5		-50	-100	200	33	-	-5	-10	-0.3	-10	-0.5	2.2	10		
KRA569U	P6		-50	-100	200	30	-	-5	-10	-0.3	-10	-0.5	4.7	10		
KRA570U	P7		-50	-100	200	24	-	-5	-10	-0.3	-10	-0.5	10	4.7		
KRA571U	P8		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	47	10		
KRA572U	P9		-50	-100	200	62	-	-5	-5	-0.3	-5	-0.25	100	100		
KRC651U	NA			50	100	200	30	55	5	10	0.3	10	0.5	4.7	4.7	
KRC652U	NB			50	100	200	50	80	5	10	0.3	10	0.5	10	10	
KRC653U	NC	50		100	200	70	120	5	10	0.3	10	0.5	22	22		
KRC654U	ND	50		100	200	80	200	5	10	0.3	10	0.5	47	47		
KRC655U	NE	50		100	200	80	200	5	10	0.3	10	0.5	2.2	47		
KRC656U	NF	50		100	200	80	200	5	10	0.3	10	0.5	4.7	47		
KRC657U	NH	50		100	200	80	150	5	10	0.3	10	0.5	10	47		
KRC658U	NI	50		100	200	80	150	5	10	0.3	10	0.5	22	47		
KRC659U	NJ	50		100	200	70	140	5	10	0.3	10	0.5	47	22		
KRC660U	NK		50	100	200	120	-	5	1	0.3	10	0.5	4.7	-		
KRC661U	NM		50	100	200	120	-	5	1	0.3	10	0.5	10	-		
KRC662U	NN		50	100	200	120	-	5	1	0.3	10	0.5	100	-		
KRC663U	NO		50	100	200	120	-	5	1	0.3	10	0.5	22	-		
KRC664U	NP		50	100	200	120	-	5	1	0.3	10	0.5	47	-		
KRC666U	N2		50	100	200	33	-	5	5	0.3	10	0.5	1	10		
KRC667U	N4		50	100	200	20	-	5	20	0.3	10	0.5	2.2	2.2		
KRC668U	N5		50	100	200	33	-	5	10	0.3	10	0.5	2.2	10		
KRC669U	N6		50	100	200	30	-	5	10	0.3	10	0.5	4.7	10		
KRC670U	N7		50	100	200	24	-	5	10	0.3	10	0.5	10	4.7		
KRC671U	N8		50	100	200	33	-	5	5	0.3	10	0.5	47	10		
KRC672U	N9		50	100	200	62	-	5	5	0.3	5	0.25	100	100		

Note) Pd= Total Rating

Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE				VCE(sat) (V)			R1(k Ω)	R2(k Ω)	Package	Outline (Unit: mm)
			VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)				
KRA721U	JA		-50	-100	200	30	55	-5	-10	-0.3	-10	-0.5	4.7	4.7	US6	
KRA722U	JB		-50	-100	200	50	80	-5	-10	-0.3	-10	-0.5	10	10		
KRA723U	JC		-50	-100	200	70	120	-5	-10	-0.3	-10	-0.5	22	22		
KRA724U	JD		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	47	47		
KRA725U	JE		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	2.2	47		
KRA726U	JF		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	4.7	47		
KRA727U	JH		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	10	47		
KRA728U	JI		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	22	47		
KRA729U	JJ		-50	-100	200	70	140	-5	-10	-0.3	-10	-0.5	47	22		
KRA730U	JK			-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	4.7		
KRA731U	JM	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	10	-		
KRA732U	JN	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	100	-		
KRA733U	JO	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	22	-		
KRA734U	JP	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	47	-		
KRA736U	J2		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	1	10		
KRA737U	J4		-50	-100	200	20	-	-5	-20	-0.3	-10	-0.5	2.2	2.2		
KRA738U	J5		-50	-100	200	33	-	-5	-10	-0.3	-10	-0.5	2.2	10		
KRA739U	J6		-50	-100	200	30	-	-5	-10	-0.3	-10	-0.5	4.7	10		
KRA740U	J7		-50	-100	200	24	-	-5	-10	-0.3	-10	-0.5	10	4.7		
KRA741U	J8		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	47	10		
KRA742U	J9		-50	-100	200	62	-	-5	-5	-0.3	-5	-0.25	100	100		
KRC821U	YA			50	100	200	30	55	5	10	0.3	10	0.5	4.7	4.7	
KRC822U	YB			50	100	200	50	80	5	10	0.3	10	0.5	10	10	
KRC823U	YC	50		100	200	70	120	5	10	0.3	10	0.5	22	22		
KRC824U	YD	50		100	200	80	200	5	10	0.3	10	0.5	47	47		
KRC825U	YE	50		100	200	80	200	5	10	0.3	10	0.5	2.2	47		
KRC826U	YF	50		100	200	80	200	5	10	0.3	10	0.5	4.7	47		
KRC827U	YH	50		100	200	80	150	5	10	0.3	10	0.5	10	47		
KRC828U	YI	50		100	200	80	150	5	10	0.3	10	0.5	22	47		
KRC829U	YJ	50		100	200	70	140	5	10	0.3	10	0.5	47	22		
KRC830U	YK			50	100	200	120	-	5	1	0.3	10	0.5	4.7	-	
KRC831U	YM		50	100	200	120	-	5	1	0.3	10	0.5	10	-		
KRC832U	YN		50	100	200	120	-	5	1	0.3	10	0.5	100	-		
KRC833U	YO		50	100	200	120	-	5	1	0.3	10	0.5	22	-		
KRC834U	YP		50	100	200	120	-	5	1	0.3	10	0.5	47	-		
KRC836U	Y2		50	100	200	33	-	5	5	0.3	10	0.5	1	10		
KRC837U	Y4		50	100	200	20	-	5	20	0.3	10	0.5	2.2	2.2		
KRC838U	Y5		50	100	200	33	-	5	10	0.3	10	0.5	2.2	10		
KRC839U	Y6		50	100	200	30	-	5	10	0.3	10	0.5	4.7	10		
KRC840U	Y7		50	100	200	24	-	5	10	0.3	10	0.5	10	4.7		
KRC841U	Y8		50	100	200	33	-	5	5	0.3	10	0.5	47	10		
KRC842U	Y9		50	100	200	62	-	5	5	0.3	5	0.25	100	100		

Note) Pd= Total Rating

■ Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE				VCE(sat) (V)			R1(k Ω)	R2(k Ω)	Package	Outline (Unit: mm)
			VCEO (V)	IC (mA)	PC (mW)	Min.	Typ.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)				
KRA751U	PA		-50	-100	200	30	55	-5	-10	-0.3	-10	-0.5	4.7	4.7	US6	
KRA752U	PB		-50	-100	200	50	80	-5	-10	-0.3	-10	-0.5	10	10		
KRA753U	PC		-50	-100	200	70	120	-5	-10	-0.3	-10	-0.5	22	22		
KRA754U	PD		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	47	47		
KRA755U	PE		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	2.2	47		
KRA756U	PF		-50	-100	200	80	200	-5	-10	-0.3	-10	-0.5	4.7	47		
KRA757U	PH		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	10	47		
KRA758U	PI		-50	-100	200	80	150	-5	-10	-0.3	-10	-0.5	22	47		
KRA759U	PJ		-50	-100	200	70	140	-5	-10	-0.3	-10	-0.5	47	22		
KRA760U	PK			-50	-100	200	120	-	-5	-1	-0.3	-10	-0.5	4.7		
KRA761U	PM	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	10	-		
KRA762U	PN	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	100	-		
KRA763U	PO	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	22	-		
KRA764U	PP	-50		-100	200	120	-	-5	-1	-0.3	-10	-0.5	47	-		
KRA766U	P2		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	1	10		
KRA767U	P4		-50	-100	200	20	-	-5	-20	-0.3	-10	-0.5	2.2	2.2		
KRA768U	P5		-50	-100	200	33	-	-5	-10	-0.3	-10	-0.5	2.2	10		
KRA769U	P6		-50	-100	200	30	-	-5	-10	-0.3	-10	-0.5	4.7	10		
KRA770U	P7		-50	-100	200	24	-	-5	-10	-0.3	-10	-0.5	10	4.7		
KRA771U	P8		-50	-100	200	33	-	-5	-5	-0.3	-10	-0.5	47	10		
KRA772U	P9		-50	-100	200	62	-	-5	-5	-0.3	-5	-0.25	100	100		
KRC851U	NA			50	100	200	30	55	5	10	0.3	10	0.5	4.7	4.7	
KRC852U	NB			50	100	200	50	80	5	10	0.3	10	0.5	10	10	
KRC853U	NC	50		100	200	70	120	5	10	0.3	10	0.5	22	22		
KRC854U	ND	50		100	200	80	200	5	10	0.3	10	0.5	47	47		
KRC855U	NE	50		100	200	80	200	5	10	0.3	10	0.5	2.2	47		
KRC856U	NF	50		100	200	80	200	5	10	0.3	10	0.5	4.7	47		
KRC857U	NH	50		100	200	80	150	5	10	0.3	10	0.5	10	47		
KRC858U	NI	50		100	200	80	150	5	10	0.3	10	0.5	22	47		
KRC859U	NJ	50		100	200	70	140	5	10	0.3	10	0.5	47	22		
KRC860U	NK		50	100	200	120	-	5	1	0.3	10	0.5	4.7	-		
KRC861U	NM		50	100	200	120	-	5	1	0.3	10	0.5	10	-		
KRC862U	NN		50	100	200	120	-	5	1	0.3	10	0.5	100	-		
KRC863U	NO		50	100	200	120	-	5	1	0.3	10	0.5	22	-		
KRC864U	NP		50	100	200	120	-	5	1	0.3	10	0.5	47	-		
KRC866U	N2			50	100	200	33	-	5	5	0.3	10	0.5	1	10	
KRC867U	N4	50		100	200	20	-	5	20	0.3	10	0.5	2.2	2.2		
KRC868U	N5	50		100	200	33	-	5	10	0.3	10	0.5	2.2	10		
KRC869U	N6	50		100	200	30	-	5	10	0.3	10	0.5	4.7	10		
KRC870U	N7	50		100	200	24	-	5	10	0.3	10	0.5	10	4.7		
KRC871U	N8	50		100	200	33	-	5	5	0.3	10	0.5	47	10		
KRC872U	N9	50		100	200	62	-	5	5	0.3	5	0.25	100	100		

Note) Pd= Total Rating

Small Signal General Purpose BRTs

Type No.	Mark	Internal circuit (Top view)	Max. Ratings			hFE				VCE(sat) (V)						R1 (k Ω)		R2 (k Ω)		Package	Outline (Unit: mm)						
			VCEO (V)		IC (mA)	Pd (mW)	Min.		Typ.		VCE (V)		IC (mA)		IB (mA)		Q1	Q2	Q1			Q2					
			Q1	Q2	Q1		Q2	Q1	Q2	Q1	Q2	Q1	Q2	Q1	Q2	Q1	Q2	Q1	Q2								
KRX101E	BA		50	-50	100	-100	200	50	50	80	80	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	10	10	10	10	TESV	
KRX102E	BM		50	-50	100	-100	200	80	80	200	150	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	47	10	47	47		
KRX103E	BB		50	-50	100	-100	200	70	70	120	120	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	22	22	22	22		
KRX104E	BN		50	-50	100	-100	200	80	30	200	-	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	47	4.7	47	10		
KRX105E	BE		50	-50	100	-100	200	120	120	-	-	5	-5	1	-1	0.3	-0.3	10	-10	0.5	-0.5	4.7	4.7	-	-	TES6	
KRX201E	BA		50	-50	100	-100	200	50	50	80	80	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	10	10	10	10		
KRX202E	BB		50	-50	100	-100	200	70	70	120	120	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	22	22	22	22		
KRX203E	BC		50	-50	100	-100	200	80	80	200	200	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	47	47	47	47		
KRX204E	BD	50	-50	100	-100	200	80	80	200	200	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	2.2	2.2	47	47			
KRX205E	BE	50	-50	100	-100	200	120	120	-	-	5	-5	1	-1	0.3	-0.3	10	-10	0.5	-0.5	4.7	4.7	-	-			
KRX101U	BA		50	-50	100	-100	200	50	50	80	80	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	10	10	10	10	USV	
KRX102U	BM		50	-50	100	-100	200	80	80	200	150	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	47	10	47	47		
KRX103U	BB		50	-50	100	-100	200	70	70	120	120	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	22	22	22	22		
KRX104U	BN		50	-50	100	-100	200	80	30	200	-	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	47	4.7	47	10		
KRX105U	BE	50	-50	100	-100	200	120	120	-	-	5	-5	1	-1	0.3	-0.3	10	-10	0.5	-0.5	4.7	4.7	-	-			
KRX201U	BA		50	-50	100	-100	200	50	50	80	80	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	10	10	10	10	US6	
KRX202U	BB		50	-50	100	-100	200	70	70	120	120	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	22	22	22	22		
KRX203U	BC		50	-50	100	-100	200	80	80	200	200	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	47	47	47	47		
KRX204U	BD		50	-50	100	-100	200	80	80	200	200	5	-5	10	-10	0.3	-0.3	10	-10	0.5	-0.5	2.2	2.2	47	47		

Note) Pd= Total Rating

Small Signal Audio Muting BRTs

mType No.	NPN	Mark	Internal circuit (Top view)	Max. Ratings			hFE		VCE(sat) (V)			R1 (k Ω)	Ron (Ω)	Package	Outline (Unit: mm)	
				VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)			Typ.
KRC681T	MQ		20	300	900▲	200	1200	2	4	0.1	30	3	2.2	-	TSV	
KRC682T	MR		20	300	900▲	200	1200	2	4	0.1	30	3	4.7	-		
KRC683T	MS		20	300	900▲	200	1200	2	4	0.1	30	3	5.6	-		
KRC684T	MT		20	300	900▲	200	1200	2	4	0.1	30	3	6.8	-		
KRC685T	MU		20	300	900▲	200	1200	2	4	0.1	30	3	10	-		
KRC686T	MV		20	300	900▲	200	1200	2	4	0.1	30	3	22	-		
KRC881T	MQ		20	300	900▲	200	1200	2	4	0.1	30	3	2.2	-	TS6	
KRC882T	MR		20	300	900▲	200	1200	2	4	0.1	30	3	4.7	-		
KRC883T	MS		20	300	900▲	200	1200	2	4	0.1	30	3	5.6	-		
KRC884T	MT		20	300	900▲	200	1200	2	4	0.1	30	3	6.8	-		
KRC885T	MU		20	300	900▲	200	1200	2	4	0.1	30	3	10	-		
KRC886T	MV		20	300	900▲	200	1200	2	4	0.1	30	3	22	-		
KRC231S	NW		15	600	200	200	800	5	50	0.08	50	2.5	2.2	0.6	SOT-23	
KRC232S	NY		15	600	200	200	800	5	50	0.08	50	2.5	5.6	0.6		
KRC233S	NZ		15	600	200	200	800	5	50	0.08	50	2.5	10	0.6		
KRC234S	NNA		15	600	200	200	800	5	50	0.08	50	2.5	4.7	0.6		
KRC235S	NNB		15	600	200	200	800	5	50	0.08	50	2.5	6.8	0.6		
KRC281S	MQ		20	300	200	200	1200	2	4	0.1	30	3	2.2	1		
KRC282S	MR	20	300	200	200	1200	2	4	0.1	30	3	4.7	1			
KRC283S	MS	20	300	200	200	1200	2	4	0.1	30	3	5.6	1			
KRC284S	MT	20	300	200	200	1200	2	4	0.1	30	3	6.8	1			
KRC285S	MU	20	300	200	200	1200	2	4	0.1	30	3	10	1			
KRC286S	MV	20	300	200	200	1200	2	4	0.1	30	3	22	1			

Note) ▲ : Package Mounted on a Ceramic Board (600mm \times 0.8mm)

■ Small Signal High Current BRTs

Type No.		Internal circuit (Top view)	Max. Ratings			G1			Vo(ON) (V)			R1 (k Ω)	R2 (k Ω)	Package	Outline (Unit: mm)		
NPN	Mark		Vo (V)	Io (mA)	Pd (mW)	Min.	Vo (V)	Io (mA)	Max.	Io (mA)	Ii (mA)						
KRA521T	PA		-50	-800	900▲	33	-5	-50	-0.3	-50	-2.5	1	1	TSV			
KRA522T	PB		-50	-800	900▲	39	-5	-50	-0.3	-50	-2.5	2.2	2.2				
KRA523T	PC		-50	-800	900▲	47	-5	-50	-0.3	-50	-2.5	4.7	4.7				
KRA524T	PD		-50	-800	900▲	56	-5	-50	-0.3	-50	-2.5	10	10				
KRA525T	PE		-50	-800	900▲	56	-5	-50	-0.3	-50	-2.5	1	10				
KRA526T	PF		-50	-800	900▲	56	-5	-50	-0.3	-50	-2.5	2.2	10				
KRC641T	NA		50	800	900▲	33	5	50	0.3	50	2.5	1	1			TS6	
KRC642T	NB		50	800	900▲	39	5	50	0.3	50	2.5	2.2	2.2				
KRC643T	NC		50	800	900▲	47	5	50	0.3	50	2.5	4.7	4.7				
KRC644T	ND		50	800	900▲	56	5	50	0.3	50	2.5	10	10				
KRC645T	NE		50	800	900▲	56	5	50	0.3	50	2.5	1	10				
KRC646T	NF		50	800	900▲	56	5	50	0.3	50	2.5	2.2	10				
KRA721T	PA		-50	-800	900▲	33	-5	-50	-0.3	-50	-2.5	1	1	TS6			
KRA722T	PB		-50	-800	900▲	39	-5	-50	-0.3	-50	-2.5	2.2	2.2				
KRA723T	PC		-50	-800	900▲	47	-5	-50	-0.3	-50	-2.5	4.7	4.7				
KRA724T	PD		-50	-800	900▲	56	-5	-50	-0.3	-50	-2.5	10	10				
KRA725T	PE		-50	-800	900▲	56	-5	-50	-0.3	-50	-2.5	1	10				
KRA726T	PF		-50	-800	900▲	56	-5	-50	-0.3	-50	-2.5	2.2	10				
KRC841T	NA		50	800	900▲	33	5	50	0.3	50	2.5	1	1			TS6	
KRC842T	NB		50	800	900▲	39	5	50	0.3	50	2.5	2.2	2.2				
KRC843T	NC		50	800	900▲	47	5	50	0.3	50	2.5	4.7	4.7				
KRC844T	ND		50	800	900▲	56	5	50	0.3	50	2.5	10	10				
KRC845T	NE		50	800	900▲	56	5	50	0.3	50	2.5	1	10				
KRC846T	NF		50	800	900▲	56	5	50	0.3	50	2.5	2.2	10				

Note ▲ : Package Mounted on a Ceramic Board (600mm² × 0.8mm)

Type No.		PNP		Max. Ratings			G1			Vo(ON) (V)			R1 (k Ω)	R2 (k Ω)	Package	Outline (Unit: mm)
NPN	Mark	Mark	Mark	Vo (V)	Io (mA)	Pd (mW)	Min.	Vo (V)	Io (mA)	Max.	Io (mA)	Ii (mA)				
KRC241S	NQ	KRA221S	PQ	50	800	200	33	5	50	0.3	50	2.5	1	1		
KRC242S	NR	KRA222S	PR	50	800	200	39	5	50	0.3	50	2.5	2.2	2.2		
KRC243S	NS	KRA223S	PS	50	800	200	47	5	50	0.3	50	2.5	4.7	4.7		
KRC244S	NT	KRA224S	PT	50	800	200	56	5	50	0.3	50	2.5	10	10		
KRC245S	NU	KRA225S	PU	50	800	200	56	5	50	0.3	50	2.5	1	10		
KRC246S	NV	KRA226S	PV	50	800	200	56	5	50	0.3	50	2.5	2.2	10		

■ Small Signal General Purpose BRTs

Type No.		Max. Ratings			hFE				VCE(sat) (V)			R1	R2	Package	Outline (Unit: mm : Max.)
NPN	PNP	VCEO (V)	IC (mA)	Pc (mW)	Min.	Typ.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	(kΩ)	(kΩ)		
KRC101M	KRA101M	50	100	400	30	55	5	10	0.3	10	0.5	4.7	4.7	TO-92M	
KRC102M	KRA102M	50	100	400	50	80	5	10	0.3	10	0.5	10	10		
KRC103M	KRA103M	50	100	400	70	120	5	10	0.3	10	0.5	22	22		
KRC104M	KRA104M	50	100	400	80	200	5	10	0.3	10	0.5	47	47		
KRC105M	KRA105M	50	100	400	80	200	5	10	0.3	10	0.5	2.2	47		
KRC106M	KRA106M	50	100	400	80	200	5	10	0.3	10	0.5	4.7	47		
KRC107M	KRA107M	50	100	400	80	150	5	10	0.3	10	0.5	10	47		
KRC108M	KRA108M	50	100	400	80	150	5	10	0.3	10	0.5	22	47		
KRC109M	KRA109M	50	100	400	70	140	5	10	0.3	10	0.5	47	22		
KRC110M	KRA110M	50	100	400	120	-	5	1	0.3	10	0.5	4.7	-		
KRC111M	KRA111M	50	100	400	120	-	5	1	0.3	10	0.5	10	-		
KRC112M	KRA112M	50	100	400	120	-	5	1	0.3	10	0.5	100	-		
KRC113M	KRA113M	50	100	400	120	-	5	1	0.3	10	0.5	22	-		
KRC114M	KRA114M	50	100	400	120	-	5	1	0.3	10	0.5	47	-		
KRC116M	KRA116M	50	100	400	33	-	5	5	0.3	10	0.5	1	10		
KRC117M	KRA117M	50	100	400	20	-	5	20	0.3	10	0.5	2.2	2.2		
KRC118M	KRA118M	50	100	400	33	-	5	10	0.3	10	0.5	2.2	10		
KRC119M	KRA119M	50	100	400	30	-	5	10	0.3	10	0.5	4.7	10		
KRC120M	KRA120M	50	100	400	24	-	5	10	0.3	10	0.5	10	4.7		
KRC121M	KRA121M	50	100	400	33	-	5	5	0.3	10	0.5	47	10		
KRC122M	KRA122M	50	100	400	62	-	5	5	0.3	5	0.25	100	100		

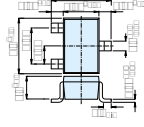
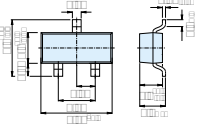
■ Small Signal Audio Muting BRTs

Type No.		Max. Ratings			hFE				VCE(sat) (V)			R1	Ron	Package	Outline (Unit: mm : Max.)
NPN	PNP	VCEO (V)	IC (mA)	Pc (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	(kΩ)	(Ω)		
KRC231M	-	15	600	400	200	800	5	50	0.08	50	2.5	2.2	0.6	TO-92M	
KRC232M	-	15	600	400	200	800	5	50	0.08	50	2.5	5.6	0.6		
KRC233M	-	15	600	400	200	800	5	50	0.08	50	2.5	10	0.6		
KRC234M	-	15	600	400	200	800	5	50	0.08	50	2.5	4.7	0.6		
KRC235M	-	15	600	400	200	800	5	50	0.08	50	2.5	6.8	0.6		
KRC281M	-	20	300	400	200	1200	2	4	0.1	30	3	2.2	1		
KRC282M	-	20	300	400	200	1200	2	4	0.1	30	3	4.7	1		
KRC283M	-	20	300	400	200	1200	2	4	0.1	30	3	5.6	1		
KRC284M	-	20	300	400	200	1200	2	4	0.1	30	3	6.8	1		
KRC285M	-	20	300	400	200	1200	2	4	0.1	30	3	10	1		
KRC286M	-	20	300	400	200	1200	2	4	0.1	30	3	22	1		

■ Small Signal High Current BRTs

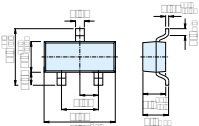
Type No.		Max. Ratings			hFE			VCE(sat) (V)			R1	Ron	Package	Outline (Unit: mm : Max.)
NPN	PNP	VCEO (V)	IC (mA)	Pc (mW)	Min.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	(kΩ)	(Ω)		
KRC241M	KRA221M	50	800	400	33	5	50	0.3	50	2.5	1	1	TO-92M	
KRC242M	KRA222M	50	800	400	39	5	50	0.3	50	2.5	2.2	2.2		
KRC243M	KRA223M	50	800	400	47	5	50	0.3	50	2.5	4.7	4.7		
KRC244M	KRA224M	50	800	400	56	5	50	0.3	50	2.5	10	10		
KRC245M	KRA225M	50	800	400	56	5	50	0.3	50	2.5	1	10		
KRC246M	KRA226M	50	800	400	56	5	50	0.3	50	2.5	2.2	10		

■ Small Signal General Purpose Transistors

Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)			
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.			VCE (V)	IC (mA)	
BC858W	3□	BC848W	1□	-30	-100	100	125	800	-5	-2	-0.3	-10	-0.5	-	150	-5	-10	USM	
BC857W	3□	BC847W	1□	-45	-100	100	125	800	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC856W	3□	BC846W	1□	-65	-100	100	125	475	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC848W	1□	BC858W	3□	30	100	100	110	800	5	2	0.25	10	0.5	-	300	5	10		
BC847W	1□	BC857W	3□	45	100	100	110	800	5	2	0.25	10	0.5	-	300	5	10		
BC846W	1□	BC856W	3□	65	100	100	110	450	5	2	0.25	10	0.5	-	300	5	10		
BCW29	C1	BCW31	D1	-20	-100	※350	110	220	-5	-2	-0.25	-10	-0.5	-	-	-	-	SOT-23	
BCW30	C2	BCW32	D2	-20	-100	※350	200	450	-5	-2	-0.25	-10	-0.5	-	-	-	-		
BC858	3□	BC848	1□	-30	-100	※350	125	800	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC859	4□	BC849	2□	-30	-100	※350	125	475	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BCW69	H1	BCW71	K1	-45	-100	200	120	260	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BCW70	H2	BCW72	K2	-45	-100	200	215	500	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC857	3□	BC847	1□	-45	-100	※350	125	800	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC860	4□	BC850	2□	-45	-100	※350	125	475	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC807	5□	BC817	6□	-45	-800	※350	100	630	-1	-100	-0.7	-500	-50	80	-	5	10		
BCW68	D□	-	-	-45	-800	※350	100	400	-1	-100	-0.3	-100	-10	100	-	-10	-80		
BCW89	H5	BCV71	K7	-60	-100	200	120	260	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BC856	3□	BC846	1□	-65	-100	※350	125	475	-5	-2	-0.3	-10	-0.5	-	150	-5	-10		
BCW31	D1	BCW29	C1	20	100	※350	110	220	5	2	0.25	10	0.5	-	-	-	-		
BCW32	D2	BCW30	C2	20	100	※350	200	450	5	2	0.25	10	0.5	-	-	-	-		
BC848	1□	BC858	3□	30	100	※350	110	800	5	2	0.25	10	0.5	-	300	5	10		
BC849	2□	BC859	4□	30	100	※350	200	800	5	2	0.25	10	0.5	-	300	5	10		
BCW71	K1	BCW69	H1	45	100	200	110	220	5	2	0.25	10	0.5	-	300	5	10		
BCW72	K2	BCW70	H2	45	100	200	200	450	5	2	0.25	10	0.5	-	300	5	10		
BC847	1□	BC857	3□	45	100	※350	110	800	5	2	0.25	10	0.5	-	300	5	10		
BC850	2□	BC860	4□	45	100	※350	200	800	5	2	0.25	10	0.5	-	300	5	10		
BC817	6□	BC807	5□	45	800	※350	100	630	1	100	0.7	500	50	100	-	5	10		
BCX19	U1	-	-	45	500	200	100	600	1	100	0.62	500	50	-	200	5	10		
BCV71	K7	BCW89	H5	60	100	200	110	220	5	2	0.25	10	0.5	-	300	5	10		
BCV72	K8	-	-	60	100	200	200	450	5	2	0.25	10	0.5	-	300	5	10		
BC846	1□	BC856	3□	65	100	※350	110	450	5	2	0.25	10	0.5	-	300	5	10		
MMBTA55	AMX	MMBTA05	ACX	-60	-500	※350	100	-	-1	-10	-0.25	-100	-10	50	-	1	100		
MMBTA56	ANX	MMBTA06	ADX	-80	-500	※350	100	-	-1	-10	-0.25	-100	-10	50	-	1	100		
MMBTA05	ACX	MMBTA55	AMX	60	500	※350	100	-	1	10	0.25	100	10	80	-	1	10		
MMBTA06	ADX	MMBTA56	ANX	80	500	※350	100	-	1	10	0.25	100	10	100	-	2	10		
KN3905S	ZSA	KN3903S	ZRA	-40	-200	※350	30	-	-1	-0.1	-0.25	-10	-1	-	200	-20	-10		
KN3906S	ZAA	KN3904S	ZCA	-40	-200	※350	60	-	-1	-0.1	-0.25	-10	-1	-	250	-20	-10		
KN2907S	ZDA	KN2222S	ZBA	-40	-600	※350	35	-	-10	-0.1	-0.4	-150	-15	200	-	-20	-50		
KN4402S	ZVA	KN4400S	ZTA	-40	-600	※350	30	-	-1	-1	-0.4	-150	-15	200	-	-10	-20		
KN4403S	ZWA	KN4401S	ZUA	-40	-600	※350	30	-	-1	-0.1	-0.4	-150	-15	200	-	-10	-20		
KN2907AS	ZHA	KN2222AS	ZGA	-60	-600	※350	75	-	-10	-0.1	-0.4	-150	-15	200	-	-20	-50		
KN2222S	ZBA	KN2907S	ZDA	30	600	※350	35	-	10	0.1	0.4	150	15	250	-	20	20		
KN3903S	ZRA	KN3905S	ZSA	40	200	※350	20	-	1	0.1	0.2	10	1	-	300	20	10		
KN3904S	ZCA	KN3906S	ZAA	40	200	※350	40	-	1	0.1	0.2	10	1	-	300	20	10		
KN2222AS	ZGA	KN2907AS	ZHA	40	600	※350	35	-	10	0.1	0.3	150	15	300	-	20	20		
KN4400S	ZTA	KN4402S	ZVA	40	600	※350	20	-	1	1	0.4	150	15	200	-	10	20		
KN4401S	ZUA	KN4403S	ZWA	40	600	※350	20	-	1	0.1	0.4	150	15	250	-	10	20		

Note) ※ : Package Mounted on 99.5% Alumina 10 8 0.6mm, □ : hFE Grade

■ Small Signal Low Noise Transistors

Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			NF (dB)					Package	Outline (Unit: mm)		
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Max.	VCE (V)	IC (mA)	Rg (kΩ)			f (kHz)	
BSS63	T6	-	-	-100	-100	200	30◆	-1	-10	-0.25	-25	-2.5	-	-	-	-	-	SOT-23	
BSS64	U6	-	-	80	100	200	60◇	1	1	0.15	4	0.4	-	-	-	-	-		

Note) ◆ : Min., ◇ : Typ

Small Signal Darlington Transistors

Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)	
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.			Typ.
MMBTA63	AGX	-	-30△	-500	350	5000	-5	-10	-1.5	-100	-0.1	125	-5	-10	SOT-23	
MMBTA64	AFX	-	-30△	-500	350	10000	-5	-10	-1.5	-100	-0.1	125	-5	-10		
MMBTA517	UA	-	30	400	350	30000	2	100	1	100	1	220	2	100		
MMBTA13	AIX	-	30△	500	350	5000	5	10	1.5	100	0.1	125	5	10		
MMBTA14	AHX	-	30△	500	350	5000	5	10	1.5	100	0.1	125	5	10		

Note) △ : VCES

Small Signal High Voltage Transistors

Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)			
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.			Typ.	Max.	VCE (V)
2N5400S	ZN	-	-120	-600	※350	40	180	-5	-10	-0.2	-10	-1	100	-	400	-10	-10	
2N5401S	ZE	-	-150	-600	※350	60	240	-5	-10	-0.2	-10	-1	100	-	300	-10	-10	
2N5550S	ZP	-	140	600	※350	60	250	5	10	0.15	10	1	100	-	300	10	10	
2N5551S	ZF	-	160	600	※350	80	250	5	10	0.15	10	1	100	-	300	10	10	
MMBTA93	YW	MMBTA43	ABX	-200	-500	※350	40	-	-10	-10	-0.5	-20	-2	50	-	-	-20	-10
MMBTA92	YV	MMBTA42	AAX	-300	-500	※350	40	-	-10	-10	-0.5	-20	-2	50	-	-	-20	-10
MMBTA43	ABX	MMBTA93	YW	200	500	※350	40	-	10	10	0.5	20	2	50	-	-	20	10
MMBTA42	AAX	MMBTA92	YV	300	500	※350	40	-	10	10	0.5	20	2	50	-	-	20	10

Note) ※ : Package Mounted on 99.5% Alumina 10×8×0.6mm, @ : Mounted on Ceramic Substrate (250mm×0.8)

Small Signal RF/ VHF/ UHF Transistors

Type No.	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Cob (pF)		NF (dB)		Gpe (dB)	Package	Outline (Unit: mm : Max.)			
	Mark	VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	Max.	VCEB (V)				f (MHz)	Min.	
BFQ31	S2	15	100	200	20	-	1	3	0.4	10	1	600	-	-	10	4	1.7	10	6	60	
BF599	G2	25	25	200	40	-	10	7	-	-	-	-	550	-	10	7	0.35◇	10	-	-	-
BFS20	G1	25	25	200	40	-	10	7	-	-	-	275	550	-	10	7	0.35◇	10	-	-	-

Note) ◇ : Typ.

Small Signal Switching Transistors

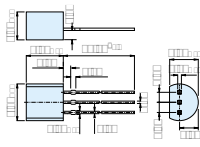
Type No.	Complementary		Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)	t _{on} (ns)	t _{off} (ns)	t _d (ns)	t _r (ns)	t _{stg} (ns)	t _r (ns)	Package	Outline (Unit: mm : Max.)
	Mark	Mark	VCEO (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Max.	Max.	Max.	Max.	Max.		
2N3906U	ZA	2N3904U	ZC	-40	-200	100	300	-1	-10	-0.25	-10	-1	250	-	-	35	35	225	75
2N3904U	ZC	2N3906U	ZA	40	200	100	300	1	10	0.2	10	1	300	-	-	35	35	200	50
KTN2907U	ZD	KTN2222U	ZB	-40	-600	100	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30
KTN2907AU	ZH	KTN2222AU	ZG	-60	-600	100	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30
KTN2369AU	ZK	-	-	15	500	100	120	1	10	0.25	10	1	500	12	15	-	-	13	-
KTN2369U	ZI	-	-	15	500	100	120	1	10	0.25	10	1	500	12	-	-	-	-	-
KTN2222U	ZB	KTN2907U	ZD	30	600	100	300	10	150	0.3	150	15	300	-	-	10	25	225	60
KTN2222AU	ZG	KTN2907AU	ZH	40	600	100	300	10	150	0.4	150	15	250	-	-	10	25	225	60
2N3906S	ZA	2N3904S	ZC	-40	-200	※350	300	-1	-0.1	-0.25	-10	-1	250	-	-	35	35	225	75
2N3904S	ZC	2N3906S	ZA	40	200	※350	300	1	10	0.2	10	1	300	-	-	35	35	200	50
KTN2907S	ZD	KTN2222S	ZB	-40	-600	※350	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30
KTN2907AS	ZH	KTN2222AS	ZG	-60	-600	※350	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30
KTN2369S	ZI	-	-	15	500	※350	120	1	10	0.25	10	1	-	12	-	-	-	-	-
KTN2369AS	ZK	-	-	15	500	※350	120	1	10	0.25	10	1	-	12	15	-	-	13	-
KTN2222S	ZB	KN2907S	ZDA	30	600	※350	300	10	150	0.4	150	15	250	-	-	10	25	225	60
KTN2222AS	ZG	KTN2907AS	ZH	40	600	※350	300	10	150	0.3	150	15	300	-	-	10	25	225	60

Note) ※ : Package Mounted on 99.5% Alumina 10×8×0.6mm

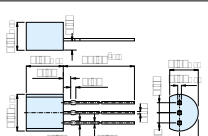
Darlington Power Transistors

Type No.	Complementary	Max. Ratings			hFE		VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)	
		VCEO (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.			Typ.
MJD117	MJD112	-100	-2A	20W	1000	-3	-2A	-2	-2A	-8	25	-10	-750	DPAK	
MJD112	MJD117	100	2A	20W	1000	3	2A	2	2A	8	25	10	750		

■ Small Signal General Purpose Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)	
		VCE0 (V)	Ic (mA)	Pc (mW)	Min.	Max.	VCE (V)	Ic (mA)	Ib (mA)	Max.	Ic (mA)	Ib (mA)	Min.	Typ.	VCE (V)			Ic (mA)
BC309	BC239	-20	-50	625	180	800	-5	-2	-0.2	-10	-0.5	-	200	-5	-10	TO-92		
BC308	BC238	-25	-100	625	120	800	-5	-2	-0.6	-100	-5	-	200	-5	-10			
BC328	BC338	-25	-800	625	100	630	-1	-100	-0.7	-500	-50	-	100	-5	-10			
BC558	BC548	-30	-100	625	110	800	-5	-2	-0.65	-100	-5	-	150	-5	-10			
BC559	BC549	-30	-100	625	110	800	-5	-2	-0.6	-100	-5	-	300	-5	-10			
BC307	BC237	-45	-100	625	120	460	-5	-2	-0.6	-100	-5	-	200	-5	-10			
BC557	BC547	-45	-100	625	110	800	-5	-2	-0.65	-100	-5	-	150	-5	-10			
BC560	BC550	-45	-100	625	110	800	-5	-2	-0.6	-100	-5	-	300	-5	-10			
BC327	BC337	-45	-800	625	100	630	-1	-100	-0.7	-500	-50	-	100	-5	-10			
BC638	BC637	-60	-500	625	40	160	-2	-150	-0.5	-500	-50	-	200	-2	-50			
BC556	BC546	-65	-100	625	110	450	-5	-2	-0.65	-100	-5	-	150	-5	-10			
BC239	BC309	20	50	625	180	800	5	2	0.2	10	0.5	150	250	5	10			
BC238	BC308	20	100	625	120	800	5	2	0.6	100	5	150	250	5	10			
BC338	BC328	25	800	625	100	630	1	100	0.7	500	50	-	100	5	10			
BC548	BC558	30	100	625	110	800	5	2	0.6	100	5	-	150	5	10			
BC549	BC559	30	100	625	110	800	5	2	0.6	100	5	-	300	5	10			
BC237	BC307	45	100	625	120	460	5	2	0.6	100	5	150	250	5	10			
BC547	BC557	45	100	625	110	800	5	2	0.6	100	5	-	150	5	10			
BC550	BC560	45	100	625	110	800	5	2	0.6	100	5	-	300	5	10			
BC337	BC327	45	800	625	100	630	1	100	0.7	500	50	-	100	5	10			
BC637	BC638	60	500	625	40	160	2	150	0.5	500	50	-	200	2	50			
BC546	BC556	65	100	625	110	450	5	2	0.6	100	5	-	150	5	10			
MPS8550	MPS8050	-25	-1.5A	625	85	300	-1	-100	-0.5	-800	-80	100	200	-10	-50			
MPSA55	MPSA05	-60	-500	625	100	-	-1	-10	-0.25	-100	-10	50	-	-1	-100			
MPS751	MPS651	-60	-1A	625	60	200	-2	-50	-0.7	-500	-50	-	150	-10	-50			
MPSA56	MPSA06	-80	-500	625	100	-	-1	-10	-0.25	-100	-10	50	-	-1	-100			
MPS8050	MPS8550	25	1.5A	625	85	300	1	100	0.5	800	80	100	190	10	50			
MPS651	MPS751	60	1A	625	100	320	2	50	0.5	500	50	-	150	10	50			
MPSA06	MPSA56	80	500	625	100	-	1	10	0.25	100	10	100	-	2	10			
MPSA05	MPSA55	60	500	625	100	-	1	10	0.25	100	10	80	-	1	10			
KN3905	KN3903	-40	-200	625	30	-	-1	-0.1	-0.25	-10	-1	-	200	-20	-10			
KN3906	KN3904	-40	-200	625	60	-	-1	-0.1	-0.25	-10	-1	-	250	-20	-10			
KN2907	KN2222	-40	-600	625	35	-	-10	-0.1	-0.4	-150	-15	200	-	-20	-50			
KN4402	KN4400	-40	-600	625	30	-	-1	-1	-0.4	-150	-15	200	-	-10	-20			
KN4403	KN4401	-40	-600	625	30	-	-1	-0.1	-0.4	-150	-15	200	-	-10	-20			
KN2907A	KN2222A	-60	-600	625	75	-	-10	-0.1	-0.4	-150	-15	200	-	-20	-50			
KN2222	KN2907	30	600	625	35	-	10	0.1	0.4	150	15	250	-	20	20			
KN3903	KN3905	40	200	625	20	-	1	0.1	0.2	10	1	-	300	20	10			
KN3904	KN3906	40	200	625	40	-	1	0.1	0.2	10	1	-	300	20	10			
KN2222A	KN2907A	40	600	625	35	-	10	0.1	0.3	150	15	300	-	20	20			
KN4400	KN4402	40	600	625	20	-	1	1	0.4	150	15	200	-	10	20			
KN4401	KN4403	40	600	625	20	-	1	0.1	0.4	150	15	250	-	10	20			
KTC9012	KTC9013	-30	-500	625	64	246	-1	-50	-0.25	-100	-10	150	-	-6	-20			
KTC8550	KTC8050	-30	-800	625	100	300	-1	-50	-0.5	-500	-50	-	120	-5	-10			
KTC9015	KTC9014	-50	-150	625	60	600	-5	-1	-0.3	-100	-10	60	-	-10	-1			
KTC9013	KTC9012	30	500	625	64	246	1	50	0.25	100	10	140	-	6	20			
KTC8050	KTC8550	30	800	625	100	300	1	50	0.5	500	20	-	120	5	10			
KTC9014	KTC9015	50	150	625	60	1000	5	1	0.25	100	10	60	-	10	1			

■ Small Signal RF/ VHF/ UHF Transistors

Type No.	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)				Cob(pF)		NF (dB)		Gp (dB)	Package	Outline (Unit: mm)	
	VCE0 (V)	Ic (mA)	Pc (mW)	Min.	Max.	VCE (V)	Ic (mA)	Ib (mA)	Max.	Ic (mA)	Ib (mA)	Min.	Typ.	Max.	VCE (V)	Ic (mA)	Max.	VCB (V)				f (MHz)
KTC9016	30	20	625	40	198	5	1	-	-	-	260	-	-	6	1	-	-	4	100k	15	TO-92	
KTC9018	30	20	625	40	198	5	1	-	-	-	500	800	-	10	8	-	-	4	100k	15		
KTC9011	30	50	625	40	198	5	1	0.4	10	1	100	-	400	10	1	2.0◇	10	-	-	-		

Note) ◇: Typ.

Small Signal Darlington Transistors

Type No.	Complementary	Max. Ratings			hFE			VCE(sat) (V)			fr (MHz)			Package	Outline (Unit: mm)
		VCE0 (V)	IC (mA)	PC (mW)	Min.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	VCE (V)	IC (mA)		
MPSA62	-	-20 Δ	-500	625	20,000	-5	-10	-1	-10	-0.01	125	-5	-10	TO-92	
MPSA63	MPSA13	-30 Δ	-500	625	5,000	-5	-10	-1.5	-100	-0.1	125	-5	-10		
MPSA64	MPSA14	-30 Δ	-500	625	10,000	-5	-10	-1.5	-100	-0.1	125	-5	-10		
MPSA77	MPSA27	-60 Δ	-500	625	10,000	-5	-100	-1.5	-100	-0.1	-	-	-		
MPSA13	MPSA63	30 Δ	500	625	5,000	5	10	1.5	100	0.1	125	5	10		
BC517	-	30 Δ	500	625	30k	2	100	1	100	1	220 \diamond	2	100		
MPSA14	MPSA64	30 Δ	500	625	10,000	5	10	1.5	100	0.1	125	5	10		
MPSA27	MPSA77	60 Δ	500	625	10,000	5	100	1.5	100	0.1	-	-	-		

Note) Δ : VCEs, \diamond : Typ.

Small Signal High Voltage Transistors

Type No.	Complementary	Max. Ratings			hFE			VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)		
		VCE0 (V)	IC (mA)	PC (mW)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	Max.			VCE (V)	IC (mA)
BF423	BF422	-250	-50	625	50	-	-20	-25	-0.6	-30	-5	60	-	-	-10	-10	TO-92	
BF421	BF420	-300	-50	625	50	-	-20	-25	-0.6	-30	-5	60	-	-	-10	-10		
BF422	BF423	250	50	625	50	-	20	25	0.6	30	5	60	-	-	10	10		
BF420	BF421	300	50	625	50	-	20	25	0.6	30	5	60	-	-	10	10		
MPSA93	MPSA43	-200	-500	625	40	-	-10	-10	-0.5	-20	-2	50	-	-	-20	-10		
MPSA92	MPSA42	-300	-500	625	40	-	-10	-10	-0.5	-20	-2	50	-	-	-20	-10		
MPSA94	MPSA44	-400	-300	625	50	200	-10	-10	-0.5	-10	-1	-	-	-	-	-		
MPSA43	MPSA93	200	500	625	40	-	10	10	0.5	20	2	50	-	-	20	10		
MPSA42	MPSA92	300	500	625	40	-	10	10	0.5	20	2	50	-	-	20	10		
MPSA45	-	350	300	625	50	200	10	10	0.5	10	1	-	-	-	-	-		
MPSA44	MPSA94	400	300	625	50	200	10	10	0.5	10	1	-	-	-	-	-		
2N5400	-	-120	-600	625	40	180	-5	-10	-0.2	-10	-1	100	-	400	-10	-10		
2N5401	-	-150	-600	625	60	240	-5	-10	-0.2	-10	-1	100	-	300	-10	-10		
2N5401C	-	-150	-600	625	60	240	-5	-10	-0.2	-10	-1	100	-	300	-10	-10		
2N5550	-	140	600	625	60	250	5	10	0.15	10	1	100	-	300	10	10		
2N5551	-	160	600	625	80	250	5	10	0.15	10	1	100	-	300	10	10		
2N5551C	-	160	600	625	80	250	5	10	0.15	10	1	100	-	300	10	10		

Small Signal Switching Transistors

Type No.	Complementary	Max. Ratings			hFE			VCE(sat) (V)			fr (MHz)	ton (ns)	toff (ns)	td (ns)	tr (ns)	tstg (ns)	tf (ns)	Package	Outline (Unit: mm)
		VCE0 (V)	IC (mA)	PC (mW)	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)									
2N3906	2N3904	-40	-200	625	300	-1	-10	-0.25	-10	-1	250	-	-	35	35	225	75	TO-92	
2N3906C	2N3904C	-40	-200	625	300	-1	-10	-0.25	-10	-1	250	-	-	35	35	225	75		
2N3904	2N3906	40	200	625	300	1	10	0.2	10	1	300	-	-	35	35	200	50		
2N3904C	2N3906C	40	200	625	300	1	10	0.2	10	1	300	-	-	35	35	200	50		
KTH2369	-	15	500	625	120	1	10	0.25	10	1	500	12	-	-	-	-	-		
KTH2369A	-	15	500	625	120	1	10	0.25	10	1	500	12	15	-	-	13	-		
KTN2907	KTN2222	-40	-600	625	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30		
KTN2907A	KTN2222A	-60	-600	625	300	-10	-150	-0.4	-150	-15	200	45	100	10	40	80	30		
KTN2369	-	15	500	625	120	1	10	0.25	10	1	500	12	-	-	-	-	-		
KTN2369A	-	15	500	625	120	1	10	0.25	10	1	500	12	15	-	-	13	-		
KTN2222	KTN2907	30	600	625	300	10	150	0.4	150	15	250	-	-	10	25	225	60		
KTN2222A	KTN2907A	40	600	625	300	10	150	0.3	150	15	300	-	-	10	25	225	60		

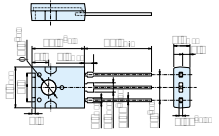
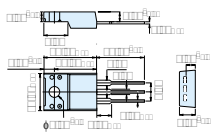
Note) \diamond : Typ.

General Purpose Power Transistors

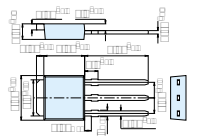
Type No.	Complementary	Max. Ratings				hFE			VCE(sat) (V)			fr (MHz)				Package	Outline (Unit: mm)	
		VCE0 (V)	IC (A)	PC \star (W)	PC $\star\star$ (W)	Min.	Max.	VCE (V)	IC (mA)	Max.	IC (mA)	IB (mA)	Min.	Typ.	VCE (V)			IC (mA)
TIP34C	TIP33C	-100	-10	-	80	55	160	-4	-2A	-1	-4A	-400	-	20	-12	-500	TO-3P(N)	
TIP36C	TIP35C	-100	-25	-	125	55	160	-5	-1.5A	-1.8	-15A	-1.5A	3	-	-5	-1A		
TIP33C	TIP34C	100	10	-	80	55	160	4	2A	1	4A	400	-	20	12	500		
TIP35C	TIP36C	100	25	-	125	55	160	5	1.5A	1.8	15A	1.5A	3	-	5	1A		

Note) \star : Ta=25°C, $\star\star$: Tc=25°C

■ Switching Power Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			fr (MHz)	ton (μs)		tstg (μs)		tf (μs)		Package	Outline (Unit: mm)
		VCE0 (V)	IC (A)	PC (W)	Min.	Max.	VCE (V)	IC (A)	Max.	IC (A)	IB (mA)		Min.	Typ.	Max.	Typ.	Max.	Typ.		
MJE13003	-	400	1.5	20	8	40	2	0.5	0.5	0.5	100	4	-	1.1	-	4	-	0.7	TO-126	
MJE13005F	-	400	4	30	19	36	5	1	0.5	1	200	4	-	0.8	-	4	-	0.9	TO-220IS	
MJE13007F	-	400	8	40	19	36	5	2	1	2	400	4	-	1.6	-	3	-	0.7		

■ Darlington Power Transistors

Type No.	Complementary	Max. Ratings			hFE				VCE(sat) (V)			Package	Outline (Unit: mm)	
		VCEs (V)	IC (A)	PC _☆ (W)	Min.	Typ.	Max.	VCE (V)	IC (A)	Max.	IC (A)			IB (mA)
MJD117L	MJD112L	-100	-2	20	1000	12000	-	-3	-2	-2	-2	-8	IPAK	
MJD112L	MJD147117L	100	2	20	1000	12000	-	3	2	2	2	8		

Note) ☆ : Tc=25 °C

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
2N2222/A	Motorola	KTN2222/A	2SA1173	NEC	KTA1660	2SA1552	Sanyo	KTA1225D	2SB649A	Hitachi	KTA1700
2N2369/A	Motorola	KTN2369/A	2SA1175	NEC	KTA1267	2SA1552	Sanyo	KTA1225L	2SB686	Toshiba	KTb688
2N2906	Motorola	2N2906	2SA1179	Sanyo	KTA1504S	2SA1559	Rohm	KTA1270	2SB688	Toshiba	KTb688
2N2907/A	Motorola	KTN2907/A	2SA1182	Toshiba	KTA1505S	2SA1563	Sanyo	KRA107S	2SB698	Sanyo	KTA1271
2N3904	Motorola	2N3904	2SA1184	Toshiba	KTA1659A	2SA1564	Sanyo	KRA107M	2SB703	NEC	KTb1368
2N3906	Motorola	2N3906	2SA1191	Hitachi	KTA1268	2SA1576	Rohm	KTA2014	2SB708	NEC	KTb1370
2N5400	Motorola	2N5400	2SA1200	Toshiba	KTA1660	2SA1577	Rohm	KTA2015	2SB709A	Matsushita	KTA1504S
2N5401	Motorola	2N5401	2SA1201	Toshiba	KTA1661	2SA1579	Rohm	KTA2017	2SB710	Matsushita	KTA1505S
2N5550	Motorola	2N5550	2SA1202	Toshiba	KTA1662	2SA1584	Rohm	KTA2017	2SB719	Hitachi	KTb1369
2N5551	Motorola	2N5551	2SA1203	Toshiba	KTA1663	2SA1586	Toshiba	KTA2014	2SB720	Hitachi	KTb1369
2SA473	Toshiba	KTA1658	2SA1204	Toshiba	KTA1001	2SA1587	Toshiba	KTA2017	2SB725	Matsushita	KTA1266
2SA539	NEC	KTA1266	2SA1208	Sanyo	KTA1024	2SA1588	Toshiba	KTA2015	2SB739	Hitachi	KTA1273
2SA555	Fujitsu	KTA1266	2SA1213	Toshiba	KTA1666	2SA1589	Sanyo	KRA113S	2SB746	Hitachi	KTA1270
2SA562TM	Toshiba	KTA1270	2SA1214	Toshiba	KTb1366	2SA1590	Sanyo	KRA113M	2SB761/A	Matsushita	KTA1046
2SA564A	Matsushita	KTA1266	2SA1220	NEC	KTA1704	2SA1591	Sanyo	KRA106M	2SB762	Matsushita	KTb1368
2SA574	JRC	KTA1266	2SA1222	NEC	KTA1275	2SA1597	Sanyo	KRA106S	2SB764	Sanyo	KTA1281
2SA608	Sanyo	KTA1266	2SA1225	Toshiba	KTA1225D	2SA1603	Mitsubishi	KTA2014	2SB766	Matsushita	KTA1663
2SA671	Hitachi	KTA1046	2SA1225	Toshiba	KTA1225L	2SA1606	Sanyo	KTA1659A	2SB767	Matsushita	KTA1662
2SA673	Hitachi	KTA1270	2SA1235	Mitsubishi	KTA1504S	2SA1608	NEC	KTA2015	2SB772	Sanyo	KTb772
2SA683	Matsushita	KTA1273	2SA1241	Toshiba	KTA1718D	2SA1611	NEC	KTA2014	2SB776	Sanyo	KTb688
2SA684	Matsushita	KTA1281	2SA1241	Toshiba	KTA1718L	2SA1612	NEC	KTA2017	2SB783	Hitachi	KTb1368
2SA715	Hitachi	KTA1658	2SA1242	Toshiba	KTA1242L	2SA1622	Sanyo	KTA2014	2SB789A	Matsushita	KTA1661
2SA719	Matsushita	KTA1270	2SA1242	Toshiba	KTA1242D	2SA1625	NEC	KTA1277	2SB798	NEC	KTA1663
2SA733	NEC	KTA1266	2SA1244	Toshiba	KTA1385D	2SA1647	NEC	KTA1042L	2SB805	NEC	KTA1661
2SA738	Hitachi	KTA1658	2SA1244	Toshiba	KTA1385L	2SA1653	Sanyo	KRA119S	2SB807	Matsushita	KTA1660
2SA740	Toshiba	KTb1369	2SA1246	Sanyo	KTC3198	2SA1654	Sanyo	KRA119M	2SB808	Sanyo	KTA1021
2SA769	Sanken	KTb1368	2SA1252	Sanyo	KTA1504S	2SA1655	Sanyo	KRA101S	2SB810	NEC	KTA1271
2SA771	Sanken	KTA1049	2SA1264N	Toshiba	KTb688	2SA1656	Sanyo	KRA101M	2SB814	Matsushita	KTA1517
2SA777	Matsushita	KTA1274	2SA1282A	Mitsubishi	KTA1273	2SA1676	Sanyo	KRA304	2SB815	Sanyo	KTA1298
2SA812	NEC	KTA1504S	2SA1284	Mitsubishi	KTA1274	2SA1677	Sanyo	KRA303	2SB816	Sanyo	KTb688
2SA813	NEC	KTA1504S	2SA1285	Mitsubishi	KTA1024	2SA1678	Sanyo	KRA302	2SB817	Sanyo	KTb817
2SA817A	Toshiba	KTA1274	2SA1286	Mitsubishi	KTA1273	2SA1689	Sanyo	BF421	2SB834	Toshiba	KTA1046
2SA839	Toshiba	KTb1369	2SA1296	Toshiba	KTA1273	2SA1694	Sanken	KTb688	2SB849	NEC	KTb688
2SA843	Matsushita	KTb1369	2SA1304	Toshiba	KTb1369	2SA1694	Sanken	KTA1940	2SB856	Hitachi	KTA1046
2SA844	Hitachi	KTA1266	2SA1306	Toshiba	KTA1659A	2SA1695	Sanken	KTA1695	2SB858	Hitachi	KTb1368
2SA854	Rohm	KTA1270	2SA1309A	Matsushita	KTA1267	2SA1706	Sanyo	KTA1281	2SB861	Hitachi	KTb1369
2SA896	Sony	KTA1024	2SA1312	Toshiba	KTA1517	2SA1721	Toshiba	KTA1073T	2SB864	Hitachi	KTA1266
2SA916	Hitachi	KTA1024	2SA1314	Toshiba	KTA1001	2SA1722	Sanyo	KRA318	2SB874	Hitachi	KTA1715
2SA917	Sony	KTA1024	2SA1317	Sanyo	KTA1267	2SA1727	Rohm	KTA1703	2SB887	Sanyo	KTb2510
2SA928	Sony	KTA1273	2SA1318	Sanyo	KTA1266	2SA1742	NEC	KTb1370	2SB890	Rohm	KTA200
2SA933	Rohm	KTA1266	2SA1335	Rohm	KTA1268	2SA1745	Sanyo	KTA2015	2SB892	Sanyo	KTA1281
2SA933S	Rohm	KTA1267	2SA1338	Sanyo	KTA1505S	2SA1767	Matsushita	BF421	2SB899	Hitachi	KTA1046
2SA934	Rohm	KTA1273	2SA1341	Sanyo	KRA104S	2SA1774	Rohm	KTA2014E	2SB901	Hitachi	KTb1368
2SA935	Rohm	KTA1023	2SA1342	Sanyo	KRA103S	2SA1774H	Rohm	KTA2014E	2SB920/L	Sanyo	KTA1049
2SA940	Toshiba	KTb1369	2SA1343	Sanyo	KRA109S	2SA1775	Rohm	KTA1703	2SB940A	Matsushita	KTb1369
2SA949	Toshiba	KTA1024	2SA1344	Sanyo	KRA102S	2SA1788	Rohm	KTb778	2SB941	Matsushita	KTA1046
2SA950	Toshiba	KTA1271	2SA1345	Sanyo	KRA104M	2SA1797	Rohm	KTA1666	2SB942/A	Matsushita	KTb1368
2SA952	NEC	KTA1271	2SA1346	Sanyo	KRA103M	2SA1832	Toshiba	KTA2014E	2SB946	Matsushita	KTb1370
2SA957	Sanken	KTb1369	2SA1347	Sanyo	KRA109M	2SA1832F	Toshiba	KTA2014E	2SB956	Matsushita	KTA1663
2SA958	Sanken	KTb1369	2SA1348	Sanyo	KRA102M	2SA1832FT	Toshiba	KTA2014V	2SB965	Hitachi	KTb688
2SA965	Toshiba	KTA1023	2SA1358	Toshiba	KTb631K	2SA1834	Rohm	KTA1834D	2SB966	Hitachi	KTb688
2SA966	Toshiba	KTA1273	2SA1360	Toshiba	KTA1360	2SA1859A	Sanken	KTb1369	2SB984	NEC	KTA1275
2SA968	Toshiba	KTA1659	2SA1362	Toshiba	KTA1298	2SA1862	Rohm	KTA1862D	2SB1010	Rohm	KTA1273
2SA968A	Toshiba	KTA1659A	2SA1363	Mitsubishi	KTA1001	2SA1868	Matsushita	KTA1277	2SB1015	Toshiba	KTA1046
2SA970	Toshiba	KTA1268	2SA1366	Rohm	KTA1505S	2SA1873	Matsushita	KTA501U	2SB1016	Toshiba	KTA1049
2SA973	Matsushita	KTA1266	2SA1368	Mitsubishi	KTA1662	2SA1900	Rohm	KTA1666	2SB1017	Toshiba	KTb1368
2SA984	Sanyo	MPSA06	2SA1370L	Sanyo	KTA1070	2SA1924	Toshiba	KTA1703	2SB1018	Toshiba	KTb1370
2SA985A	NEC	KTA1659A	2SA1381	Sanyo	KTA1381	2SA1940	Toshiba	KTA1940	2SB1025	Hitachi	KTA1661
2SA989	NEC	KTA1266	2SA1384	Rohm	KTA1384D	2SA1952	Rohm	KTA1385D	2SB1030	Matsushita	KTA1271
2SA990	NEC	KTA1266L	2SA1385	NEC	KTA1385D	2SA1962	Toshiba	KTA1962	2SB1032K	Hitachi	KTb2510
2SA992	NEC	KTA1268	2SA1400	NEC	KTA1277	2SA1993E	Mitsubishi	KTA1266	2SB1033	Rohm	KTA1046
2SA1011	Sanyo	KTA1659A	2SA1408	Toshiba	KTA1700	2SA2029	Rohm	KTA2014V	2SB1053	Matsushita	KTA1504S
2SA1013	Toshiba	KTA1275	2SA1412-Z	NEC	KTA1862D	2SA2030	Rohm	KTA2012V	2SB1063	Matsushita	KTA1049
2SA1015	Toshiba	KTA1266	2SA1416	Sanyo	KTA1661	2SB434	Toshiba	KTA1046	2SB1069	Matsushita	KTA1658
2SA1016K	Sanyo	KTA1268	2SA1470	Sanyo	KTb1370	2SB507	Sanyo	KTA1046	2SB1085A	Rohm	KTA1659A
2SA1019	Sanyo	KTA1024	2SA1490	Sanken	KTb688	2SB512	Matsushita	KTA1046	2SB1095	NEC	KTA1049
2SA1020	Toshiba	KTA1281	2SA1492	Sanken	KTA1962	2SB521	Sony	KTA1049	2SB1096	NEC	KTb1369
2SA1030	Hitachi	KTA1266	2SA1496	Sanyo	KRA111S	2SB528	Mitsubishi	KTb1369	2SB1111	NEC	KTA1715
2SA1032	Hitachi	KTA1266L	2SA1497	Sanyo	KRA111M	2SB544	Sanyo	KTA1273	2SB1114	NEC	KTA1001
2SA1036K	Rohm	KTA1505S	2SA1498	Matsushita	KTA1703	2SB546	NEC	KTb1369	2SB1119	Sanyo	KTA1664
2SA1037K	Rohm	KTA1504S	2SA1502	Sanyo	KRA118S	2SB546A	NEC	KTb1369	2SB1120	Sanyo	KTA1001
2SA1037AK	Rohm	KTA1504S	2SA1503	Sanyo	KRA118M	2SB560	Sanyo	KTA1023	2SB1123	Sanyo	KTA1666
2SA1038	Rohm	KTA1268	2SA1507	Sanyo	KTA1700	2SB561	Hitachi	KTA1270	2SB1123	Sanyo	KTA1666
2SA1048	Toshiba	KTA1267	2SA1508	Sanyo	KRA114S	2SB562	Hitachi	KTA1273	2SB1132	Rohm	KTA1664
2SA1049	Toshiba	KTA1268	2SA1509	Sanyo	KRA114M	2SB566	Hitachi	KTb1368	2SB1132	Rohm	KTA1664
2SA1069	NEC	KTA1049	2SA1510	Sanyo	KRA110S	2SB568	Hitachi	KTb1369	2SB1142	Sanyo	KTA1715
2SA1111	Matsushita	KTA1659A	2SA1511	Sanyo	KRA110M	2SB595	Toshiba	KTA1049	2SB1151	NEC	KTb1151
2SA1121	Hitachi	KTA1505S	2SA1518	Sanyo	KRA224S	2SB596	Toshiba	KTb1368	2SB1181	Rohm	KTA1045D
2SA1127	Matsushita	KTA1266L	2SA1519	Sanyo	KRA223S	2SB604	Matsushita	KTb1368	2SB1182	Rohm	KTA1718D
2SA1145	Toshiba	KTA1024	2SA1520	Sanyo	KRA226S	2SB624	NEC	KTA1298	2SB1184	Rohm	KTA1040D
2SA1150	Toshiba	KTA1272	2SA1521	Sanyo	KRA222S	2SB628	NEC	KTA1659A	2SB1186A	Rohm	KTA1659A
2SA1151	NEC	KTA1266	2SA1522	Sanyo	KRA224M	2SB631K	Sanyo	KTb631K	2SB1187	Rohm	KTA1046
2SA1156	NEC	KTA1277	2SA1523	Sanyo	KRA223M	2SB646A	Hitachi	KTA1024	2SB1188	Rohm	KTA1663
2SA1156	NEC	KTA1703	2SA1524	Sanyo	KRA226M	2SB647/A	Hitachi	KTA1023	2SB1189	Rohm	KTA1661
2SA1162	Toshiba	KTA1504S	2SA1525	Sanyo	KRA222M	2SB649/A	Hitachi	KTA1700	2SB1197K	Rohm	KTA1298

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
2SB1201	Sanyo	KTA1718L	2SC1845	NEC	KTC3200	2SC2880	Toshiba	KTC4372	2SC3901	Sanyo	KRC110M
2SB1201	Sanken	KTA1718D	2SC1881	Hitachi	KTD2424	2SC2881	Toshiba	KTC4373	2SC3906K	Rohm	KTC3911S
2SB1202	Sanyo	KTA1040D	2SC1905	Matsushita	KTC3208	2SC2882	Toshiba	KTC4374	2SC3912	Sanyo	KRC244S
2SB1202	Sanyo	KTA1040L	2SC1913	Matsushita	KTD2061	2SC2883	Toshiba	KTC4375	2SC3913	Sanyo	KRC243S
2SB1203	Sanyo	KTA1385D	2SC1921	Hitachi	KTC3229	2SC2884	Toshiba	KTC4376	2SC3914	Sanyo	KRC246S
2SB1203	Sanyo	KTA1385L	2SC1923	Toshiba	KTC3194	2SC2982	Toshiba	KTC4377	2SC3915	Sanyo	KRC242S
2SB1205	Sanyo	KTA1242D	2SC1959	Toshiba	KTC3202	2SC2983	Toshiba	KTC2983D	2SC3916	Sanyo	KRC244M
2SB1205	Sanyo	KTA1242L	2SC1983	Sanken	KTD2092	2SC2983	Toshiba	KTC2983L	2SC3917	Sanyo	KRC243M
2SB1212	Rohm	KTA1275	2SC2001	NEC	KTC3203	2SC3068	Sanyo	KTC3112	2SC3918	Sanyo	KRC246M
2SB1216	Sanyo	KTA1042D	2SC2060	Rohm	KTD863	2SC3072	Toshiba	KTC3072D	2SC3919	Sanyo	KRC242M
2SB1216	Sanyo	KTA1042L	2SC2061	Rohm	KTC1006	2SC3072	Toshiba	KTC3072L	2SC3920	Sanyo	KTC2800
2SB1218	Matsushita	KTA1504S	2SC2073	Toshiba	KTD2061	2SC3074	Toshiba	KTC5103L	2SC3930	Matsushita	KTC4079
2SB1218A	Matsushita	KTA2014	2SC2075	Toshiba	부수peci	2SC3074	Toshiba	KTC5103D	2SC3931	Matsushita	KTC4081
2SB1219	Matsushita	KTA2015	2SC2078	Sanyo	부수peci	2SC3076	Toshiba	KTC2815L	2SC3932	Matsushita	KTC4021
2SB1220	Matsushita	KTA2017	2SC2120	Toshiba	KTC3203	2SC3112	Toshiba	KTC3112	2SC3938	Matsushita	KTC4076
2SB1234	Sanyo	KTB1234T	2SC2167	Sanken	KTD2061	2SC3113	Toshiba	KTC3113	2SC3969	Rohm	KTC4520F
2SB1237	Rohm	KTA1273	2SC2168	Sanken	KTD2061	2SC3121	Toshiba	KTC3121	2SC4002	Sanyo	MPSA44
2SB1240	Rohm	KTA1281	2SC2210	Sanyo	KTC3193	2SC3124	Toshiba	KTC3882	2SC4008	Rohm	KTD2060
2SB1261	NEC	KTA1040L	2SC2228	Sanyo	KTC1026	2SC3125	Toshiba	KTC3881S	2SC4047	Sanyo	KRC107S
2SB1261-Z	NEC	KTA1040D	2SC2229	Toshiba	KTC3206	2SC3134	Sanyo	KTC3875S	2SC4048	Sanyo	KRC107M
2SB1274	Sanyo	KTA1046	2SC2230	Toshiba	KTC1026	2SC3142	Sanyo	KTC3880S	2SC4051	Shindengen	KTC4520F
2SB1275	Rohm	KTA1225D	2SC2233	Toshiba	KTC1003	2SC3142A	Mitsubishi	KTC3205	2SC4053	Shindengen	KTC4521F
2SB1290	Rohm	KTB1370	2SC2235	Toshiba	KTC1027	2SC3181N	Toshiba	KTD718	2SC4061K	Rohm	MMBTA42
2SB1293	Rohm	KTA1049	2SC2236	Toshiba	KTC3205	2SC3187	Matsushita	KTC3207	2SC4062	NEC	KTD1937
2SB1294	Rohm	KTA1049	2SC2238	Toshiba	KTC4370A	2SC3225	Toshiba	KTC3209	2SC4068	Matsushita	KTC4080
2SB1315	NEC	KTB688	2SC2239	Toshiba	KTD2061	2SC3243	Mitsubishi	KTD863	2SC4081	Rohm	KTC4075
2SB1316	Rohm	MJD117	2SC2240	Toshiba	KTC3200	2SC3246	Mitsubishi	KTC3209	2SC4082	Rohm	KTC4082
2SB1328	Rohm	KTA1700	2SC2274	Sanyo	KTC200	2SC3247	Mitsubishi	KTD863	2SC4097	Rohm	KTC4076
2SB1364	Hitachi	KTA1663	2SC2275A	NEC	KTC4370A	2SC3248	Mitsubishi	KTC1026	2SC4099	Rohm	KTC4080
2SB1371	Matsushita	KTB688	2SC2295	Matsushita	KTC3879S	2SC3249	Mitsubishi	KTC3207	2SC4100	Rohm	KTC4021
2SB1374	Rohm	KTA1281	2SC2320/L	Mitsubishi	KTC3198/L	2SC3252	Sanyo	KTC4369	2SC4102	Rohm	KTC4077
2SB1375	Toshiba	KTA1046	2SC2344	Sanyo	KTD2061	2SC3258	Toshiba	KTC2028	2SC4116	Toshiba	KTC4075
2SB1385	NEC	KTA1385L	2SC2347	Toshiba	KTC2347	2SC3266	Toshiba	KTC3205	2SC4117	Toshiba	KTC4077
2SB1409L	Hitachi	KTA1225L	2SC2349	Toshiba	KTC2347	2SC3269	Rohm	KTC3207	2SC4118	Toshiba	KTC4076
2SB1409S	Hitachi	KTA1225D	2SC2362	Sanyo	KTC3200	2SC3271F	Rohm	KTC2801	2SC4120	Sanyo	KRC113S
2SB1412	Rohm	KTA1242D	2SC2371	NEC	KTC2801	2SC3295	Toshiba	KTC3295	2SC4121	Sanyo	KRC113M
2SB1417	Matsushita	KTA1046	2SC2383	Toshiba	KTC3228	2SC3296	Toshiba	KTD2061	2SC4129	Rohm	MJE13007F
2SB1421	Matsushita	KTB688	2SC2389	Rohm	KTC3200	2SC3297	Toshiba	KTC4369	2SC4129	Rohm	KTC4419
2SB1455	Sanyo	KTA1049	2SC2404	Matsushita	KTC3880S	2SC3298	Toshiba	KTC4370A	2SC4133	Sanyo	KRC106M
2SB1475	NEC	KTA2015	2SC2410	Rohm	KTC3192	2SC3303	Toshiba	KTC2022D	2SC4137	Rohm	KTC3114
2SB1530	Hitachi	KTB1369	2SC2411K	Rohm	KTC3876S	2SC3303	Toshiba	KTC2022L	2SC4146	Sanyo	KRC106S
2SB1560	Sanken	KTB2510	2SC2412K	Rohm	KTC3875S	2SC3311	Matsushita	KTC3191	2SC4154	Mitsubishi	KTC4075
2SB1561	Rohm	KTA1666	2SC2413K	Rohm	KTC3879S	2SC3313	Matsushita	KTC3193	2SC4155	Mitsubishi	KTC4075
2SB1565	Rohm	KTA1046	2SC2458	Toshiba	KTC3199	2SC3315	Matsushita	KTC3195	2SC4177	NEC	KTC4075
2SB1650	Rohm	KTA1700	2SC2459	Toshiba	KTC3200	2SC3326	Toshiba	KTD1304	2SC4178	NEC	KTC4080
2SB1725	Sanken	KTB1370	2SC2462	Hitachi	KTC3875S	2SC3327	Toshiba	KTD1303	2SC4179	NEC	KTC4079
2SB1859A	Sanken	KTB1369	2SC2480	Matsushita	KTC3882	2SC3330	Sanyo	KTC3199/L	2SC4180	NEC	KTC4077
2SC1891	Toshiba	KTA1715	2SC2482	Toshiba	KTC3207	2SC3331	Sanyo	KTC3198	2SC4181	NEC	KTC4075
2SC380TM	Toshiba	KTC3192	2SC2500	Toshiba	KTC3226	2SC3382	Sanyo	KTC3198L	2SC4182	NEC	KTC4082
2SC382TM	Toshiba	KTC3197	2SC2501	Shindengen	KTC4419	2SC3395	Sanyo	KRC104S	2SC4184	NEC	KTC4021
2SC458	Hitachi	KTC3190	2SC2517	NEC	KTC2028	2SC3396	Sanyo	KRC103S	2SC4207	Sanyo	KTC2983D
2SC460	Hitachi	KTC3192	2SC2535	Toshiba	KTC4419	2SC3397	Sanyo	KRC109S	2SC4207	Sanyo	KTC2983L
2SC535	Hitachi	KTC3194	2SC2542	Fuji	KTC4419	2SC3398	Sanyo	KRC102S	2SC4211	Sanyo	KTC3875S
2SC536	Sanyo	KTC3198	2SC2553	Toshiba	KTC4419	2SC3399	Sanyo	KRC104M	2SC4215	Toshiba	KTC4080
2SC789	Toshiba	KTD2060	2SC2610	Hitachi	KTC3207	2SC3400	Sanyo	KRC103M	2SC4216	Sanyo	KRC110M
2SC790	Toshiba	KTC2026	2SC2613	Hitachi	KTC4419	2SC3401	Sanyo	KRC109M	2SC4217	Sanyo	KTC4217
2SC829	Matsushita	KTC3192	2SC2618	Hitachi	KTC3876S	2SC3402	Sanyo	KRC102M	2SC4239	Matsushita	KTC3121
2SC945	NEC	KTC3198	2SC2620	Hitachi	KTC3880S	2SC3421	Toshiba	KTD600K	2SC4246	Toshiba	KTC4021
2SC1047	Matsushita	KTC3194	2SC2621	Sanyo	KTC2801	2SC3423	Toshiba	KTC3423	2SC4250	Toshiba	KTC4021
2SC1061	Hitachi	KTC2026	2SC2655	Toshiba	KTC3209	2SC3440	Mitsubishi	KTC3265	2SC4251	Toshiba	KTC4082
2SC1173	Toshiba	KTC4369	2SC2668	Toshiba	KTC3195	2SC3444	Mitsubishi	KTC4378	2SC4253	Toshiba	KTC4081
2SC1213	Hitachi	KTC3202	2SC2670	Toshiba	KTC3191	2SC3446	Sanyo	KTC4520F	2SC4258	Mitsubishi	KTC4080
2SC1213A	Hitachi	KTC200	2SC2688	NEC	KTC4217	2SC3447	Sanyo	KTC4521F	2SC4259	Hitachi	KTC4080
2SC1342	Hitachi	KTC3194	2SC2703	Toshiba	KTD863	2SC3468	Sanyo	KTC3207	2SC4262	Hitachi	KTC4021
2SC1371	Matsushita	KTC3202	2SC2705	Toshiba	KTC3206	2SC3503	Sanyo	KTC3503	2SC4265	Hitachi	KTC4081
2SC1384	Mitsubishi	KTC3209	2SC2712	Toshiba	KTC3875S	2SC3518	NEC	KTC5103D	2SC4269	Sanyo	KTC3121
2SC1398	Matsushita	KTC4369	2SC2713	Toshiba	KTC3911S	2SC3518-Z	NEC	KTC5103D	2SC4270	Sanyo	KTC3882
2SC1419	Hitachi	KTC2026	2SC2714	Toshiba	KTC3880S	2SC3545K	NEC	KTC3121	2SC4331	NEC	KTC2022L
2SC1505	NEC	KTC3208	2SC2715	Toshiba	KTC4079	2SC3570	NEC	KTC4419	2SC4338	NEC	MJD112L
2SC1569	Toshiba	KTC3208	2SC2724	Mitsubishi	KTC3121	2SC3620	Toshiba	KTC2801	2SC4362	Sanyo	KRC101S
2SC1573	Matsushita	KTC3207	2SC2732	Hitachi	KTC3882	2SC3621	Toshiba	KTC2800	2SC4363	Sanyo	KRC101M
2SC1623	NEC	KTC3875S	2SC2736	Hitachi	KTC3121	2SC3623	NEC	KTC3113	2SC4397	Sanyo	KRC403
2SC1674	NEC	KTC3194	2SC2755	NEC	KTC3880S	2SC3624	Toshiba	KTC3295	2SC4398	Sanyo	KRC402
2SC1675	NEC	KTC3192	2SC2776	Hitachi	KTC3879S	2SC3631	NEC	KTC3631D	2SC4400	Sanyo	KTC4080
2SC1684	Matsushita	KTC3190	2SC2784P	NEC	KTC3200	2SC3691	NEC	KTC2028	2SC4406	Sanyo	KTC4021
2SC1685	Matsushita	KTC3198	2SC2785	NEC	KTC3199	2SC3830	Sanken	KTC4521F	2SC4413	Sanyo	KTC4075
2SC1730	NEC	KTC2347	2SC2786	NEC	KTC3195	2SC3856	Sanken	KTC5242	2SC4418	Sanken	KTC4419
2SC1740	Rohm	KTC3198	2SC2812	Sanyo	KTC3875S	2SC3859	Sanyo	KRC111S	2SC4448	Toshiba	KTC1001
2SC1740S	Rohm	KTC3199	2SC2814	Sanyo	KTC3881S	2SC3860	Sanyo	KRC111M	2SC4467	Sanken	KTD718
2SC1741	Rohm	KTC3202	2SC2839	Sanyo	KTC3194	2SC3863	Sanyo	KRC118S	2SC4467	Sanken	KTC5197
2SC1741S	Rohm	KTC1020	2SC2856	Hitachi	KTC3200	2SC3864	Sanyo	KRC118M	2SC4468	Sanken	KTC4468
2SC1809	Rohm	KTC3194	2SC2859	Toshiba	KTC3876S	2SC388A	Toshiba	KTC3197	2SC4497	Toshiba	KTC3207T
2SC1815	Toshiba	KTC3198	2SC2873	Toshiba	KTC4379	2SC3898	Sanyo	KRC114S	2SC4506	Rohm	KTC3229
2SC1826	Sanken	KTD2026	2SC2873	Toshiba	KTC4379	2SC3899	Sanyo	KRC114M	2SC4507	Fuji	KTC4419
2SC1841	NEC	KTC3200	2SC2878	Toshiba	KTC2874	2SC3900	Sanyo	KRC110S	2SC4511	Sanken	KTC2028

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
2SC4512	Sanken	KTC2028	2SD390	Matsushita	KTD2060	2SD1177	Hitachi	KTC2814	2SD1913	Sanyo	KTC2026
2SC4533	Matsushita	KTC4520F	2SD401A	NEC	KTD2061	2SD1190	Sanyo	KTD1414	2SD1918	Rohm	KTC2983D
2SC4544	Toshiba	KTC3229	2SD415	NEC	KTD600K	2SD1195	Sanyo	KTD1413	2SD1932	Rohm	KTD1414
2SC4546	Sanken	MJE13007F	2SD418	Matsushita	KTD2499	2SD1197	Sanyo	KTD1510	2SD1933	Rohm	KTD1414
2SC4549	NEC	KTC2028	2SD438	Sanyo	KTC1027	2SD1207	Sanyo	KTC3209	2SD1944	Rohm	KTD2092
2SC4553	NEC	KTD1937	2SD468	Hitachi	KTC3205	2SD1207S	Sanyo	KTC3209	2SD1960	Rohm	KTD1146
2SC4555	Sanyo	KTC4076	2SD471	NEC	KTC3205	2SD1218	Matsushita	KTD1414	2SD1972	Matsushita	KTC2026
2SC4558	Sanken	KTD2066	2SD475	Hitachi	KTD2060	2SD1236	Sanyo	KTC2028	2SD1977	NEC	KTD718
2SC4573	Rohm	KTD1414	2SD476	Hitachi	KTD2060	2SD1247	Sanyo	KTD1145	2SD1980	Rohm	MJD112
2SC4574	Rohm	KTD1414	2SD477	Hitachi	KTD2061	2SD1264/A	Matsushita	KTD2061	2SD1990	Matsushita	KTD2060
2SC4596	Rohm	KTC2028	2SD478	Hitachi	KTD2061	2SD1268	Matsushita	KTD2060	2SD2004	Rohm	KTC2800
2SC4617	Rohm	KTC4075E	2SD488	Motorola	KTD2060	2SD1270	Matsushita	KTC2028	2SD2012	Toshiba	KTC2026
2SC4617H	Rohm	KTC4075E	2SD489	Motorola	KTD2060	2SD1273	Matsushita	KTD2092	2SD2014	Sanken	KTD1414
2SC4620	Rohm	MPSA44	2SD490	Motorola	KTD2060	2SD1276	Matsushita	KTD1414	2SD2022	Rohm	KTD2424
2SC4628	Hitachi	KTC3195	2SD525	Toshiba	KTC2028	2SD1280	Matsushita	KTC4375	2SD2023	Rohm	KTC2026
2SC4662	Sanken	KTC4419	2SD526	Toshiba	KTD2060	2SD1288	NEC	KTD718	2SD2027	Sanyo	KTC2026
2SC4667	Toshiba	2N3904S	2SD560	NEC	TIP112F	2SD1289	NEC	KTD718	2SD2032	Rohm	KTD1414
2SC4672	Rohm	KTC4379	2SD570	Matsushita	KTD2060	2SD1302	Matsushita	KTC3202	2SD2035	Rohm	KTD2060
2SC4680	Hitachi	KTC3121	2SD580	Toshiba	KTC2026	2SD1328	Matsushita	KTC2875	2SD2051	Matsushita	KTD2424
2SC4688	Toshiba	KTD718	2SD600K	Sanyo	KTD600K	2SD1353	Toshiba	KTC2026	2SD2061	Rohm	KTC2026
2SC4689	Toshiba	KTD718	2SD601	Matsushita	KTC3875S	2SD1354	Toshiba	KTC2026	2SD2064	Matsushita	KTD718
2SC4738	Toshiba	KTC4075E	2SD602	Matsushita	KTC3876S	2SD1369	Toshiba	KTD2424	2SD2092	Toshiba	KTD2092
2SC4738F	Toshiba	KTC4075E	2SD633	Toshiba	KTD1415	2SD1370	Toshiba	KTD1414	2SD2102	Hitachi	KTD1414
2SC4738FT	Toshiba	KTC4075V	2SD634	Toshiba	KTD1415	2SD1383K	Rohm	MMBTA63	2SD2107	Hitachi	KTD2060
2SC4772	Rohm	KTC4081	2SD635	Toshiba	KTD1415	2SD1384	Rohm	KTC3205	2SD2110	Hitachi	KTD1414
2SC4828	Hitachi	KTC2801	2SD667	Hitachi	KTD1863	2SD1406	Toshiba	KTC2026	2SD2118	Rohm	KTC3072
2SC4833	Shindengen	KTC4419	2SD667	Hitachi	KTD1863	2SD1407	Toshiba	KTC2028	2SD2118	Rohm	KTC3072D
2SC4848	Rohm	KTC4511	2SD669A	Hitachi	KTC2800	2SD1408	Toshiba	KTD2060	2SD2123L	Hitachi	KTC2983L
2SC4849	Rohm	KTC4511	2SD678A	Matsushita	KTD1415	2SD1414	Toshiba	KTD1414	2SD2123S	Hitachi	KTC2983D
2SC4883/A	Sanken	KTD2061	2SD679A	Matsushita	KTD1415	2SD1415	Toshiba	KTD1415	2SD2128	Hitachi	KTD2424
2SC4915	Toshiba	KTC4080E	2SD686	Toshiba	KTD1414	2SD1423	Matsushita	KTC1020	2SD2129	Toshiba	KTD1413
2SC4917	Toshiba	MJE13003	2SD687	Toshiba	KTD2424	2SD1424	Matsushita	KTC3199	2SD2156/A	Matsushita	KTD2092
2SC4944	Toshiba	KTC601U	2SD691	Matsushita	KTD1415	2SD1436K	Hitachi	KTD1510	2SD2157/A	Matsushita	KTD1414
2SC5001	Rohm	KTC5001D	2SD718	Toshiba	KTD718	2SD1491	NEC	KTC2814	2SD2158/A	Matsushita	KTD2092
2SC5028	Toshiba	KTC2814	2SD721	Sanken	KTD1415	2SD1504	Hitachi	KTC3204	2SD2164	NEC	KTD2092
2SC5101	Sanken	KTD718	2SD722	Sanken	KTD1415	2SD1505	Rohm	KTC2026	2SD2188	Rohm	KTD2066
2SC5103F5	Rohm	KTC5103D	2SD723	Hitachi	KTD2060	2SD1562A	Rohm	KTC4370A	2SD2223	Sanyo	KTD1414
2SC5113	Rohm	KTC4521F	2SD731	Matsushita	KTD718	2SD1582	NEC	KTD1028	2SD2227S	Rohm	KTC3199
2SC5197	Toshiba	KTC5197	2SD734	Sanyo	KTC3208	2SD1585	NEC	KTC2026	2SD2228	NEC	KTC4076
2SC5242	Toshiba	KTC5242	2SD743/A	NEC	KTC2028	2SD1586	NEC	KTC2028	2SD2241	Toshiba	KTD1413
2SC5248	Rohm	KTD2061	2SD759	Hitachi	KTC4370A	2SD1587	NEC	KTD2061	2SD2242	Matsushita	KTD1414
2SC5658	Rohm	KTC4075V	2SD760	Hitachi	KTC4370A	2SD1614	NEC	KTC4377	2SD2257	Toshiba	KTD1413
2SC5663	Rohm	KTC4072V	2SD761	Sanyo	KTC4370A	2SD1615	NEC	KTC4378	2SD2264	Rohm	KTD1145
2SC5738	Toshiba	KTC3536T	2SD768	Hitachi	KTD1415	2SD1619	Sanyo	KTC4377	2SD2337	Hitachi	KTD2061
2SD57	Mitsubishi	KTC2028	2SD795	NEC	KTC2026	2SD1622	Sanyo	KTC4378	2SD2342	Hitachi	KTD998
2SD58	Mitsubishi	KTC2028	2SD837	Matsushita	KTD1414	2SD1623	Sanyo	KTC4379	2SD2343	Rohm	KTC4370A
2SD78	NEC	KTC2028	2SD856/A	Matsushita	KTC2026	2SD1664	Rohm	KTC4375	2SD2351	Rohm	KTC4666
2SD1122	Hitachi	KTD2060	2SD857/A	Matsushita	KTD2020	2SD1682	Sanyo	KTC2814	2SD2389	Sanken	KTD1510
2SD141	NEC	KTC2028	2SD863	Sanyo	KTD863	2SD1691	NEC	KTD1691	2SD2390	Sanken	KTD1510
2SD142	NEC	KTC2028	2SD874	Matsushita	KTC4375	2SD1733	Rohm	KTC2025D	2SD2566	Rohm	KTC2800
2SD143	NEC	KTC2028	2SD874A	Matsushita	KTC4378	2SD1758	Rohm	KTC3205	2SD3076	Toshiba	KTC2815D
2SD144	NEC	KTC2028	2SD879	Sanyo	KTD1146	2SD1758	Rohm	KTC2815D	2SD3518	NEC	KTC5103L
2SD146	Fuji	KTC2028	2SD880	Toshiba	KTC2026	2SD1760	Rohm	KTC2020L	BA1A3Q	NEC	KRC116M
2SD147	Fuji	KTC2028	2SD882	Sanyo	KTD882	2SD1760	Rohm	KTC2020D	BA1A4M	NEC	KRC102M
2SD148	Fuji	KTC2028	2SD887	Matsushita	KTC2026	2SD1763A	Rohm	KTC4370A	BA1A4P	NEC	KRC107M
2SD150	NEC	KTC2028	2SD896	Sanyo	KTD718	2SD1767	Rohm	KTC4373	BA1A4Z	NEC	KRC111M
2SD152	NEC	KTD2060	2SD921	Fuji	KTD921	2SD1770	Matsushita	KTD2061	BA1F4M	NEC	KRC103M
2SD154	NEC	KTD2060	2SD965	Matsushita	KTD1146	2SD1772	Matsushita	KTD2061	BA1F4N	NEC	KRC108M
2SD155	NEC	KTD2060	2SD966	Matsushita	KTD1145	2SD1778	Rohm	KTD2060	BA1F4Z	NEC	KRC113M
2SD234	Toshiba	KTC2028	2SD968	Matsushita	KTC4373	2SD1781	Rohm	KTC3265	BA1L3M	NEC	KRC101M
2SD235	Toshiba	KTC2028	2SD972	Sanken	KTD1413	2SD1801	Sanyo	KTC2815D	BAIL3N	NEC	KRC119M
2SD254	NEC	KTC2028	2SD999	NEC	KTC4375	2SD1801	Sanyo	KTC2815L	BAIL3Z	NEC	KRC110M
2SD255	NEC	KTC2028	2SD1000	NEC	KTC4378	2SD1802	Sanyo	KTC2020D	BAIL4L	NEC	KRC109M
2SD256	Sanken	KTC2028	2SD1001	NEC	KTC4374	2SD1802	Sanyo	KTC2020D	BAIL4M	NEC	KRC104M
2SD288	NEC	KTC2028	2SD1007	NEC	KTC4374	2SD1802	Sanyo	KTC2020L	BAIL4Z	NEC	KRC114M
2SD289	NEC	KTC2028	2SD1010	Matsushita	KTC3112	2SD1803	Sanyo	KTC5103D	BC115	SGS-T	KTC1008
2SD291	Sony	KTC2028	2SD1020	NEC	KTC3204	2SD1803	Sanyo	KTC5103D	BC140	SGS-T	KTC1008
2SD292	Sony	KTC2028	2SD1029	Sanyo	KTD2060	2SD1803	Sanyo	KTC5103L	BC211	SGS-T	KTC1008
2SD313	Sanyo	KTC2028	2SD1047	Sanyo	KTD1047	2SD1805	Sanyo	KTC3072D	BC237	Motorola	BC237
2SD314	Sanyo	KTC2028	2SD1048	Sanyo	KTC3265	2SD1805	Sanyo	KTC3072L	BC238	Motorola	BC238
2SD315	Sanyo	KTD2060	2SD1052	Toshiba	KTC2026	2SD1816	Sanyo	KTC2022D	BC239	Motorola	BC239
2SD317/A	Matsushita	KTD2060	2SD1060	Sanyo	KTC2028	2SD1816	Sanyo	KTC2022L	BC307	Motorola	BC307
2SD318/A	Matsushita	KTD2060	2SD1110	NEC	KTD718	2SD1819A	Matsushita	KTC4075	BC308	Motorola	BC308
2SD325	Sanyo	KTC4369	2SD1119	Matsushita	KTC4377	2SD1820	Matsushita	KTC4076	BC309	Motorola	BC309
2SD327	Sony	KTC2028	2SD1128	Fuji	KTD2066	2SD1824	Matsushita	KTC4077	BC337	SGS-T	BC337
2SD343	Sony	KTC2028	2SD1131	Hitachi	KTD2060	2SD1851	Sanyo	KTD1854T	BC340	SGS-T	KTC1008
2SD344	Sony	KTC2028	2SD1132	Hitachi	KTD2060	2SD1858	Rohm	KTD863	BC341	SGS-T	KTC1008
2SD345	Sony	KTC2028	2SD1133	Hitachi	KTD2060	2SD1859	Rohm	KTD1863	BC342	SGS-T	KTC1008
2SD346	Sony	KTD2060	2SD1134	Hitachi	KTD2060	2SD1863	Rohm	KTD1863	BC395	SGS-T	KTC1008
2SD347	Sony	KTD2060	2SD1135	Hitachi	KTD2060	2SD1896	Rohm	KTC2028	BC550	Motorola	BC550
2SD359	Mitsubishi	KTC2028	2SD1136	Hitachi	KTD2060	2SD1897	Rohm	KTC2028	BC807	Motorola	BC807
2SD360	Mitsubishi	KTC2028	2SD1138	Hitachi	KTD2061	2SD1898	Rohm	KTD1898	BC817	Motorola	BC817
2SD361	Mitsubishi	KTC2028	2SD1145	Sanyo	KTD1145	2SD1898	Rohm	KTD1898	BC846	Motorola	BC846
2SD365	Matsushita	KTC2028	2SD1147	Fuji	KTD1413	2SD1899	NEC	KTC2020L	BC846WLT1	Motorola	BC846W
2SD389	Matsushita	KTD2060	2SD1157	Fuji	KTD2060	2SD1899-Z	NEC	KTC2020D	BC847	Motorola	BC847

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
BC847WLT1	Motorola	BC847W	BUV46	SGS-T	KTC4520F	DTA143EE	Rohm	KRA301E	DTC123EUA	Rohm	KRC417
BC848	Motorola	BC848	BUX84	Motorola	KTC4419	DTA143EK	Rohm	KRA101S	DTC123JE	Rohm	KRC405E
BC848WLT1	Motorola	BC848W	CPH3101	Sanyo	KTA1544T	DTA143EM	Rohm	KRA301V	DTC123JK	Rohm	KRC105S
BC849	Motorola	BC849	CPH3105	Sanyo	KTA1552T	DTA143ES	Rohm	KRA101M	DTC123JM	Rohm	KRC405V
BC850	Motorola	BC850	CPH3106	Sanyo	KTA1535T	DTA143EU	Rohm	KRA301	DTC123JS	Rohm	KRC105M
BC856	Motorola	BC856	CPH3109	Sanyo	KTA1542T	DTA143TE	Rohm	KRA310E	DTC123JU	Rohm	KRC405
BC856WLT1	Motorola	BC856W	CPH3110	Sanyo	KTA1543T	DTA143TK	Rohm	KRA110S	DTC123JE	Rohm	KRC418E
BC857	Motorola	BC857	CPH3112	Sanyo	KTA1553T	DTA143TM	Rohm	KRA310V	DTC123YKA	Rohm	KRC118S
BC857WLT1	Motorola	BC857W	CPH3114	Sanyo	KTA1532T	DTA143TS	Rohm	KRA110M	DTC123YSA	Rohm	KRC118M
BC858	Motorola	BC858	CPH3115	Sanyo	KTA1541T	DTA143XE	Rohm	KRA319E	DTC123YUA	Rohm	KRC418
BC858WLT1	Motorola	BC858W	CPH3116	Sanyo	KTA1551T	DTA143XKA	Rohm	KRA119S	DTC124EE	Rohm	KRC403E
BC859	Motorola	BC859	CPH3201	Sanyo	KTC3544T	DTA143XM	Rohm	KRA319V	DTC124EK	Rohm	KRC103S
BC860	Motorola	BC860	CPH3205	Sanyo	KTC3552T	DTA143XSA	Rohm	KRA119M	DTC124EM	Rohm	KRC403V
BCV71	Motorola	BCV71	CPH3206	Sanyo	KTC3535T	DTA143XUA	Rohm	KRA319	DTC124ES	Rohm	KRC103M
BCV72	Motorola	BCV72	CPH3209	Sanyo	KTC3542T	DTA143ZE	Rohm	KRA306E	DTC124EU	Rohm	KRC403
BCW29	Motorola	BCW29	CPH3210	Sanyo	KTC3543T	DTA143ZK	Rohm	KRA106S	DTC124TE	Rohm	KRC413E
BCW30	Motorola	BCW29	CPH3212	Sanyo	KTC3553T	DTA143ZM	Rohm	KRA306V	DTC124TH	Rohm	KRC413E
BCW31	Motorola	BCW31	CPH3214	Sanyo	KTC3532T	DTA143ZS	Rohm	KRA106M	DTC124TK	Rohm	KRC113S
BCW32	Motorola	BCW32	CPH3215	Sanyo	KTC3541T	DTA143ZU	Rohm	KRA306	DTC124TM	Rohm	KRC413V
BCW60A/B/D	Motorola	KTC3875S	CPH3216	Sanyo	KTC3551T	DTA144EE	Rohm	KRA304E	DTC124TS	Rohm	KRC113M
BCW61A/B/D	Motorola	KTA1504S	CPH6701	Sanyo	KTX512T	DTA144EK	Rohm	KRA104S	DTC124TU	Rohm	KRC413
BCW68	Motorola	BCW68	CPH6702	Sanyo	KTX511T	DTA144EM	Rohm	KRA304V	DTC124XE	Rohm	KRC408E
BCW69	Motorola	BCW69	DTA113ZE	Rohm	KRA316E	DTA144ES	Rohm	KRA104M	DTC124XK	Rohm	KRC108S
BCW70	Motorola	BCW70	DTA113ZKA	Rohm	KRA116S	DTA144EU	Rohm	KRA304	DTC124XM	Rohm	KRC408V
BCW71	Motorola	BCW71	DTA113ZSA	Rohm	KRA116M	DTA144TE	Rohm	KRA314E	DTC124XS	Rohm	KRC108M
BCW72	Motorola	BCW72	DTA113ZUA	Rohm	KRA316	DTA144TK	Rohm	KRA114S	DTC124XU	Rohm	KRC408
BCW89	Motorola	BCW89	DTA114EE	Rohm	KRA302E	DTA144TM	Rohm	KRA314V	DTC143EE	Rohm	KRC401E
BCX52	Motorola	KTA1666	DTA114EK	Rohm	KRA102S	DTA144TS	Rohm	KRA114M	DTC143EK	Rohm	KRC101S
BCX70G/H/J/K	Motorola	KTC3875S	DTA114EM	Rohm	KRA302V	DTA144TU	Rohm	KRA314	DTC143EM	Rohm	KRC401V
BCX71G/H/J/K	Motorola	KTA1504S	DTA114ES	Rohm	KRA102M	DTA144VKA	Rohm	KRA121S	DTC143ES	Rohm	KRC101M
BD239A	Motorola	KTC2026	DTA114EU	Rohm	KRA302	DTA144VSA	Rohm	KRA121M	DTC143EU	Rohm	KRC401
BD239B	Motorola	KTD2060	DTA114TE	Rohm	KRA311E	DTA144VUA	Rohm	KRA321	DTC143TE	Rohm	KRC410E
BD239C	Motorola	KTC2028	DTA114TK	Rohm	KRA111S	DTA144WE	Rohm	KRA309E	DTC143TK	Rohm	KRC110S
BD240/A	Motorola	KTA1046	DTA114TM	Rohm	KRA311V	DTA144WK	Rohm	KRA109S	DTC143TM	Rohm	KRC410V
BD240B	Motorola	KTA1046	DTA114TS	Rohm	KRA111M	DTA144WS	Rohm	KRA109M	DTC143TS	Rohm	KRC110M
BD240C	Motorola	KTA1049	DTA114TU	Rohm	KRA311	DTA144WU	Rohm	KRA309	DTC143TU	Rohm	KRC410
BD241/A	Motorola	KTC2026	DTA114WE	Rohm	KRA320E	DTA155EM	Rohm	KRA322V	DTC143XE	Rohm	KRC419E
BD241B	Motorola	KTD2060	DTA114WKA	Rohm	KRA120S	DTB113EK	Rohm	KRA221S	DTC143XKA	Rohm	KRC119S
BD241C	Motorola	KTC2028	DTA114WSA	Rohm	KRA120M	DTB113ES	Rohm	KRA221M	DTC143XM	Rohm	KRC419V
BD242/A	Motorola	KTC2026	DTA114WUA	Rohm	KRA320	DTB113ZK	Rohm	KRA225S	DTC143XSA	Rohm	KRC119M
BD242B	Motorola	KTB1368	DTA114YE	Rohm	KRA307E	DTB113ZS	Rohm	KRA225M	DTC143XUA	Rohm	KRC419
BD242C	Motorola	KTA1049	DTA114YK	Rohm	KRA107S	DTB114EK	Rohm	KRA224S	DTC143ZE	Rohm	KRC406E
BD243B/C	Motorola	KTC4511	DTA114YM	Rohm	KRA307V	DTB114ES	Rohm	KRA224M	DTC143ZK	Rohm	KRC106S
BD244	Motorola	KTA1725	DTA114YS	Rohm	KRA107M	DTB123EK	Rohm	KRA222S	DTC143ZM	Rohm	KRC406V
BD244A	Motorola	KTA1725	DTA114YU	Rohm	KRA307	DTB123ES	Rohm	KRA222M	DTC143ZS	Rohm	KRC106M
BD244B	Motorola	KTA1725	DTA115EE	Rohm	KRA322E	DTB123YK	Rohm	KRA226S	DTC143ZU	Rohm	KRC406
BD244C	Motorola	KTA1725	DTA115EKA	Rohm	KRA122S	DTB123YS	Rohm	KRA226M	DTC144EE	Rohm	KRC404E
BD677A	Fairchild	KTD1411	DTA115ESA	Rohm	KRA122M	DTB143EK	Rohm	KRA223S	DTC144EK	Rohm	KRC104S
BD795	Motorola	KTC4511	DTA115EUA	Rohm	KRA322	DTB143ES	Rohm	KRA223M	DTC144EM	Rohm	KRC404V
BD796	Motorola	KTA1725	DTA115TE	Rohm	KRA312E	DTC113ZE	Rohm	KRC416E	DTC144ES	Rohm	KRC104M
BD797	Motorola	KTC4511	DTA115TH	Rohm	KRA312E	DTB113ZKA	Rohm	KRC116S	DTC144EU	Rohm	KRC404
BD798	Motorola	KTA1725	DTA115TK	Rohm	KRA112S	DTC113ZSA	Rohm	KRC116M	DTC144TE	Rohm	KRC414E
BD799	Motorola	KTC4511	DTA115TM	Rohm	KRA312V	DTC113ZUA	Rohm	KRC416	DTC144TK	Rohm	KRC114S
BD800	Motorola	KTA1725	DTA115TS	Rohm	KRA112M	DTC114EE	Rohm	KRC402E	DTC144TM	Rohm	KRC414V
BD801	Motorola	KTC4511	DTA115TU	Rohm	KRA312	DTC114EK	Rohm	KRC102S	DTC144TS	Rohm	KRC114M
BD802	Motorola	KTA1725	DTA123EE	Rohm	KRA317E	DTC114EM	Rohm	KRC402V	DTC144TU	Rohm	KRC414
BD805	Motorola	KTC4511	DTA123EKA	Rohm	KRA117S	DTC114ES	Rohm	KRC102M	DTC144VKA	Rohm	KRC121S
BD806	Motorola	KTA1725	DTA123EM	Rohm	KRA317V	DTC114EU	Rohm	KRC402	DTC144VSA	Rohm	KRC121M
BD807	Motorola	KTC4511	DTA123ESA	Rohm	KRA117M	DTC114TE	Rohm	KRC411E	DTC144VUA	Rohm	KRC421
BD808	Motorola	KTA1725	DTA123EUA	Rohm	KRA317	DTC114TK	Rohm	KRC111S	DTC144WE	Rohm	KRC409E
BD809	Motorola	KTC4512	DTA123JE	Rohm	KRA305E	DTC114TM	Rohm	KRC411V	DTC144WK	Rohm	KRC109S
BD810	Motorola	KTA1726	DTA123JK	Rohm	KRA105S	DTC114TS	Rohm	KRC111M	DTC144WS	Rohm	KRC109M
BF420	PHILIPS	BF420	DTA123JM	Rohm	KRA305V	DTC114TU	Rohm	KRC411	DTC144WU	Rohm	KRC409
BF421	PHILIPS	BF421	DTA123JS	Rohm	KRA105M	DTC114WE	Rohm	KRC420E	DTC155EM	Rohm	KRC422V
BF422	PHILIPS	BF422	DTA123JU	Rohm	KRA305	DTB114WKA	Rohm	KRC120S	DTC314TK	Rohm	KRC233S
BF423	PHILIPS	BF423	DTA123YE	Rohm	KRA318E	DTC114WSA	Rohm	KRC120M	DTC314TK	Rohm	KRC233M
BF599	Motorola	BF599	DTA123YKA	Rohm	KRA118S	DTB114WUA	Rohm	KRC420	DTC323TK	Rohm	KRC231S
BFQ31	Motorola	BFQ31	DTA123YSA	Rohm	KRA118M	DTC114YE	Rohm	KRC407E	DTC323TS	Rohm	KRC231M
BFS17	Motorola	KTC3121	DTA123YUA	Rohm	KRA318	DTC114YK	Rohm	KRC107S	DTD113EK	Rohm	KRC241S
BFS20	Motorola	BFS20	DTA124EE	Rohm	KRA303E	DTC114YM	Rohm	KRC407V	DTD113ES	Rohm	KRC241M
BN1A3Q	NEC	KRA116M	DTA124EK	Rohm	KRA103S	DTC114YS	Rohm	KRC107M	DTD113ZK	Rohm	KRC245S
BN1A4M	NEC	KRA102M	DTA124EM	Rohm	KRA303V	DTC114YU	Rohm	KRC407	DTD113ZS	Rohm	KRC245M
BN1A4P	NEC	KRA107M	DTA124ES	Rohm	KRA103M	DTC115EE	Rohm	KRC422E	DTD114EK	Rohm	KRC244S
BN1A4Z	NEC	KRA111M	DTA124EU	Rohm	KRA303	DTC115EKA	Rohm	KRC122S	DTD114ES	Rohm	KRC244M
BN1F4M	NEC	KRA103M	DTA124TE	Rohm	KRA313E	DTC115ESA	Rohm	KRC122M	DTD123EK	Rohm	KRC242S
BN1F4N	NEC	KRA108M	DTA124TH	Rohm	KRA313E	DTC115EUA	Rohm	KRC422	DTD123ES	Rohm	KRC242M
BN1F4Z	NEC	KRA113M	DTA124TK	Rohm	KRA113S	DTC115TH	Rohm	KRC412E	DTD123YK	Rohm	KRC246S
BN1L3M	NEC	KRA101M	DTA124TM	Rohm	KRA313V	DTC115TK	Rohm	KRC112S	DTD123YS	Rohm	KRC246M
BN1L3N	NEC	KRA119M	DTA124TS	Rohm	KRA113M	DTC115TM	Rohm	KRC412V	DTD143EK	Rohm	KRC243S
BN1L3Z	NEC	KRA110M	DTA124TU	Rohm	KRA313	DTC115TS	Rohm	KRC112M	DTD143ES	Rohm	KRC243M
BN1L4L	NEC	KRA109M	DTA124XE	Rohm	KRA308E	DTC115TU	Rohm	KRC412	EMA2	Rohm	KRA554E
BN1L4M	NEC	KRA104M	DTA124XK	Rohm	KRA108S	DTC123EE	Rohm	KRC417E	EMA3	Rohm	KRA560E
BN1L4Z	NEC	KRA114M	DTA124XM	Rohm	KRA308V	DTC123EKA	Rohm	KRC117S	EMA4	Rohm	KRA561E
BSS63	Motorola	BSS63	DTA124XS	Rohm	KRA108M	DTC123EM	Rohm	KRC417V	EMA5	Rohm	KRA555E
BSS64	Motorola	BSS64	DTA124XU	Rohm	KRA308	DTC123ESA	Rohm	KRC117M	EMA6	Rohm	KRA564E

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
EMA7	Rohm	KRA569E	GN1A4Z	NEC	KRA311	MMBTA13	Motorola	MMBTA517	RN1101FT	Toshiba	KRC401V
EMA8	Rohm	KRA557E	GN1F4M	NEC	KRA303	MMBTA14	Motorola	MMBTA517	RN1102	Toshiba	KRC402E
EMA11	Rohm	KRA556E	GN1F4N	NEC	KRA308	MMBTA20	Motorola	KTN2222AS	RN1102F	Toshiba	KRC402E
EMB2	Rohm	KRA754E	GN1F4Z	NEC	KRA313	MMBTA42	Motorola	MMBTA42	RN1102FT	Toshiba	KRC402V
EMB3	Rohm	KRA760E	GN1L3M	NEC	KRA301	MMBTA43	Motorola	MMBTA43	RN1103	Toshiba	KRC403E
EMB4	Rohm	KRA761E	GN1L3N	NEC	KRA319	MMBTA55	Motorola	MMBTA92	RN1103F	Toshiba	KRC403E
EMB6	Rohm	KRA724E	GN1L3Z	NEC	KRA310	MMBTA56	Motorola	MMBTA92	RN1103FT	Toshiba	KRC403V
EMB9	Rohm	KRA757E	GN1L4L	NEC	KRA309	MMBTA63	Motorola	MMBTA63	RN1104	Toshiba	KRC404E
EMB10	Rohm	KRA755E	GN1L4M	NEC	KRA304	MMBTA64	Motorola	MMBTA64	RN1104F	Toshiba	KRC404E
EMB11	Rohm	KRA752E	GN1L4Z	NEC	KRA314	MMBTA70	Motorola	BCW69	RN1104FT	Toshiba	KRC404V
EMD2	Rohm	KRX202E	HN1A01FE	Toshiba	KTA701E	MMBTA92	Motorola	MMBTA92	RN1105	Toshiba	KRC405E
EMD3	Rohm	KRX201E	HN1A01FU	Toshiba	KTA701U	MMBTA93	Motorola	MMBTA93	RN1105F	Toshiba	KRC405E
EMD6	Rohm	KRX205E	HN1B04FE	Toshiba	KTX101E	MMBTA93	Motorola	2N3904U	RN1105FT	Toshiba	KRC405V
EMD12	Rohm	KRX203E	HN1B04FU	Toshiba	KTX101U	MPS404A	Motorola	KTC9015	RN1106	Toshiba	KRC406E
EMG1	Rohm	KRC653E	HN1C01FE	Toshiba	KTC801E	MPS918	Motorola	KTC9011	RN1106F	Toshiba	KRC406E
EMG2	Rohm	KRC654E	HN1C01FU	Toshiba	KTC801U	MPS2222/A	Motorola	KTN2222/A	RN1106FT	Toshiba	KRC406V
EMG3	Rohm	KRC660E	HN1C03F	Toshiba	KTC812T	MPS2369	Motorola	KTN2369	RN1107	Toshiba	KRC407E
EMG4	Rohm	KRC661E	HN2A01FE	Toshiba	KTA711E	MPS2907/A	Motorola	KTN2907/A	RN1107F	Toshiba	KRC407E
EMG5	Rohm	KRC657E	HN2A01FU	Toshiba	KTA711U	MPS3702	Motorola	KTN2907	RN1107FT	Toshiba	KRC407V
EMG6	Rohm	KRC664E	HN2C01FE	Toshiba	KTC811E	MPS3704	Motorola	KTN2222	RN1108	Toshiba	KRC408E
EMG8	Rohm	KRC656E	HN2C01FU	Toshiba	KTC811U	MPS4249	Motorola	MPSA05	RN1108F	Toshiba	KRC408E
EMG9	Rohm	KRC652E	HN3B02FU	Toshiba	KTX102U	MPS5172	Motorola	KTC9014	RN1108FT	Toshiba	KRC408V
EMG11	Rohm	KRC655E	IMX9	Rohm	KTC812T	MPS6514	Motorola	KTC9014	RN1109	Toshiba	KRC409E
EMH1	Rohm	KRC853E	IMZ4	Rohm	KTX111T	MPS6517	Motorola	KTC9015	RN1109F	Toshiba	KRC409E
EMH2	Rohm	KRC854E	LM8050	Motorola	KTC8050	MPS6523	Motorola	KTC9015	RN1109FT	Toshiba	KRC409V
EMH3	Rohm	KRC860E	LM8550	Motorola	KTC8550	MPS6560	Motorola	KTN2222	RN1110	Toshiba	KRC410E
EMH4	Rohm	KRC861E	MJD112	Motorola	MJD112	MPS6562	Motorola	KTN2907	RN1110F	Toshiba	KRC410E
EMH6	Rohm	KRC824E	MJD112-1	Motorola	MJD112L	MPS8098	Motorola	MPSA05	RN1110FT	Toshiba	KRC410V
EMH9	Rohm	KRC857E	MJD117	Motorola	MJD117	MPS8099	Motorola	MPSA06	RN1111	Toshiba	KRC411E
EMH10	Rohm	KRC855E	MJD117-1	Motorola	MJD117L	MPS8598	Motorola	MPSA55	RN1111F	Toshiba	KRC411E
EMH11	Rohm	KRC852E	MJD41C-1	Motorola	KTC2022L	MPS8599	Motorola	MPSA56	RN1111FT	Toshiba	KRC411V
EMT1	Rohm	KTA701E	MJE122	Motorola	KTD1413	MPSA05	Motorola	MPSA05	RN1112	Toshiba	KRC413E
EMT2	Rohm	KTA711E	MJE127	Motorola	KTB1423	MPSA06	Motorola	MPSA06	RN1112F	Toshiba	KRC413E
EMT3	Rohm	KTA712E	MJE800T	Motorola	KTD1414	MPSA12	Motorola	BC517	RN1112FT	Toshiba	KRC413V
EMT18	Rohm	KTA702E	MJE6107	Motorola	KTB1368	MPSA13	Motorola	MPSA13	RN1113	Toshiba	KRC414E
EMX1	Rohm	KTC801E	MJE13003	Mospec	MJE13003	MPSA14	Motorola	MPSA14	RN1113F	Toshiba	KRC414E
EMX2	Rohm	KTC811E	MJE13003	Motorola	MJE13003	MPSA20	Motorola	2N3904	RN1113FT	Toshiba	KRC414V
EMX3	Rohm	KTC812E	MJE13003	SGS-T	MJE13003	MPSA42	Motorola	MPSA42	RN1114	Toshiba	KRC416E
EMX18	Rohm	KTC802E	MJE13004	Motorola	KTC4419	MPSA43	Motorola	MPSA43	RN1114FT	Toshiba	KRC416V
EMY1	Rohm	KTX201E	MJE13005	Mospec	MJE13005F	MPSA44	Motorola	MPSA44	RN1115	Toshiba	KRC418E
EMZ1	Rohm	KTX101E	MJE13005	Motorola	MJE13005F	MPSA45	Motorola	MPSA45	RN1115FT	Toshiba	KRC418V
FA1A3Q	NEC	KRC116S	MJE13005	SGS-T	MJE13005F	MPSA62	Motorola	MPSA62	RN1116	Toshiba	KRC419E
FA1A4M	NEC	KRC102S	MJE13007	Motorola	MJE13007F	MPSA63	Motorola	MPSA63	RN1116FT	Toshiba	KRC419V
FA1A4P	NEC	KRC107S	MJE16002	Motorola	KTC4419	MPSA64	Motorola	MPSA64	RN1117	Toshiba	KRC420E
FA1A4Z	NEC	KRC111S	MJE16004	Motorola	KTC4419	MPSA70	Motorola	2N3906	RN1117FT	Toshiba	KRC420V
FA1F4M	NEC	KRC103S	MMBA811C5	Motorola	KTA1504S	MPSA93	Motorola	MPSA93	RN1118	Toshiba	KRC421E
FA1F4N	NEC	KRC108S	MMBA811C6	Motorola	KTA1504S	MPSH07	Motorola	KTC9011	RN1118FT	Toshiba	KRC421V
FA1F4Z	NEC	KRC113S	MMBA811C7	Motorola	KTA1504S	MPSL01	Motorola	MPSA43	RN1201	Toshiba	KRC101M
FA1L3M	NEC	KRC101S	MMBA811C8	Motorola	KTA1504S	MPS-U01/A	Motorola	KTD1351	RN1202	Toshiba	KRC102M
FA1L3N	NEC	KRC119S	MMBA812M5	Motorola	KTA1504S	PDTA114EK	PHILIPS	KRA102S	RN1203	Toshiba	KRC103M
FA1L3Z	NEC	KRC110S	MMBA812M6	Motorola	KTA1504S	PDTA114ES	PHILIPS	KRA102M	RN1204	Toshiba	KRC104M
FA1L4L	NEC	KRC109S	MMBA812M7	Motorola	KTA1504S	PDTA114EU	PHILIPS	KRA302	RN1205	Toshiba	KRC105M
FA1L4M	NEC	KRC104S	MMBC1009F1	Motorola	KTC3875S	PDTA114TK	PHILIPS	KRA111S	RN1206	Toshiba	KRC106M
FA1L4Z	NEC	KRC114S	MMBC1009F2	Motorola	KTC3875S	PDTA114TS	PHILIPS	KRA111M	RN1207	Toshiba	KRC107M
FMMT618	Zetex	KTC3534T	MMBC1009F3	Motorola	KTC3875S	PDTA114TU	PHILIPS	KRA311	RN1208	Toshiba	KRC108M
FMMT718	Zetex	KTA1532T	MMBC1009F4	Motorola	KTC3875S	PDTA124EK	PHILIPS	KRA103S	RN1209	Toshiba	KRC109M
FN1A3Q	NEC	KRA116S	MMBC1009F5	Motorola	KTC3875S	PDTA124ES	PHILIPS	KRA103M	RN1210	Toshiba	KRC101M
FN1A4M	NEC	KRA102S	MMBC1321Q2	Motorola	KTC3882	PDTA124EU	PHILIPS	KRA303	RN1211	Toshiba	KRC111M
FN1A4P	NEC	KRA107S	MMBC1321Q3	Motorola	KTC3882	PDTA143EK	PHILIPS	KRA101S	RN1221	Toshiba	KRC241M
FN1A4Z	NEC	KRA111S	MMBC1321Q4	Motorola	KTC3882	PDTA143ES	PHILIPS	KRA101M	RN1222	Toshiba	KRC242M
FN1F4M	NEC	KRA103S	MMBC1321Q5	Motorola	KTC3882	PDTA143EU	PHILIPS	KRA301	RN1223	Toshiba	KRC243M
FN1F4N	NEC	KRA108S	MMBC1622D6	Motorola	KTC3875S	PDTA144EK	PHILIPS	KRA104S	RN1224	Toshiba	KRC244M
FN1F4Z	NEC	KRA113S	MMBC1622D7	Motorola	KTC3875S	PDTA144ES	PHILIPS	KRA104M	RN1226	Toshiba	KRC245M
FN1L3M	NEC	KRA101S	MMBC1622D8	Motorola	KTC3875S	PDTA144EU	PHILIPS	KRA304	RN1227	Toshiba	KRC246M
FN1L3N	NEC	KRA119S	MMBC1623L3	Motorola	KTC3875S	PDTB114EK	PHILIPS	KRA224S	RN1241	Toshiba	KRC232M
FN1L3Z	NEC	KRA110S	MMBC1623L4	Motorola	KTC3875S	PDTB114ES	PHILIPS	KRA224M	RN1242	Toshiba	KRC233M
FN1L4L	NEC	KRA109S	MMBC1623L5	Motorola	KTC3875S	PDTC114EK	PHILIPS	KRC102S	RN1244	Toshiba	KRC231M
FN1L4M	NEC	KRA104S	MMBC1623L6	Motorola	KTC3875S	PDTC114ES	PHILIPS	KRC102M	RN1301	Toshiba	KRC401
FN1L4Z	NEC	KRA114S	MMBC1623L7	Motorola	KTC3875S	PDTC114EU	PHILIPS	KRC402	RN1302	Toshiba	KRC402
GA1A3Q	NEC	KRC416	MMBT2222/A	Motorola	KTN2222S/AS	PDTC114TK	PHILIPS	KRC111S	RN1303	Toshiba	KRC403
GA1A4M	NEC	KRC402	MMBT2369	Motorola	KTN2369S	PDTC114TS	PHILIPS	KRC110M	RN1304	Toshiba	KRC404
GA1A4P	NEC	KRC407	MMBT2907/A	Motorola	KTN2907S/AS	PDTC114TU	PHILIPS	KRC411	RN1305	Toshiba	KRC405
GA1A4Z	NEC	KRC411	MMBT306/AW11	Motorola	KTN2907AU	PDTC124EK	PHILIPS	KRC103S	RN1306	Toshiba	KRC406
GA1F4M	NEC	KRC403	MMBT3904	Motorola	2N3904S	PDTC124ES	PHILIPS	KRC103M	RN1307	Toshiba	KRC407
GA1F4N	NEC	KRC408	MMBT3906	Motorola	2N3906S	PDTC124EU	PHILIPS	KRC403	RN1308	Toshiba	KRC408
GA1F4Z	NEC	KRC413	MMBT3906/AW11	Motorola	2N3906U	PDTC143EK	PHILIPS	KRC101S	RN1309	Toshiba	KRC409
GA1L3M	NEC	KRC401	MMBT4124	Motorola	KTC3876S	PDTC143ES	PHILIPS	KRC101M	RN1310	Toshiba	KRC410
GA1L3N	NEC	KRC419	MMBT4126	Motorola	KTA1505S	PDTC143EU	PHILIPS	KRC401	RN1311	Toshiba	KRC411
GA1L3Z	NEC	KRC410	MMBT4401	Motorola	KTN2222AS	PDTC144EK	PHILIPS	KRC104S	RN1312	Toshiba	KRC413
GA1L4L	NEC	KRC409	MMBT4403	Motorola	KTN2907AS	PDTC144ES	PHILIPS	KRC104M	RN1313	Toshiba	KRC414
GA1L4M	NEC	KRC404	MMBT5087	Motorola	KTA1504S	PDTC144EU	PHILIPS	KRC404	RN1314	Toshiba	KRC416
GA1L4Z	NEC	KRC414	MMBT5088	Motorola	KTC3875S	PDTD114EK	PHILIPS	KRC244S	RN1315	Toshiba	KRC418
GN1A3Q	NEC	KRA316	MMBT5089	Motorola	KTC329S	PDTD114ES	PHILIPS	KRC244M	RN1316	Toshiba	KRC419
GN1A4M	NEC	KRA302	MMBTA05	Motorola	MMBTA43	RN1101	Toshiba	KRC401E	RN1317	Toshiba	KRC420
GN1A4P	NEC	KRA307	MMBTA06	Motorola	MMBTA43	RN1101F	Toshiba	KRC401E	RN1318	Toshiba	KRC421

Transistors

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
RN1401	Toshiba	KRC101S	RN1968	Toshiba	KRC828U	RN2311	Toshiba	KRA311	RN2965FE	Toshiba	KRA725E
RN1402	Toshiba	KRC102S	RN1968FE	Toshiba	KRC828E	RN2312	Toshiba	KRA313	RN2966	Toshiba	KRA726U
RN1403	Toshiba	KRC103S	RN1969	Toshiba	KRC829U	RN2313	Toshiba	KRA314	RN2966FE	Toshiba	KRA726E
RN1404	Toshiba	KRC104S	RN1969FE	Toshiba	KRC829E	RN2314	Toshiba	KRA316	RN2967	Toshiba	KRA727U
RN1405	Toshiba	KRC105S	RN1970	Toshiba	KRC830U	RN2315	Toshiba	KRA318	RN2967FE	Toshiba	KRA727E
RN1406	Toshiba	KRC106S	RN1970FE	Toshiba	KRC830E	RN2316	Toshiba	KRA319	RN2968	Toshiba	KRA728U
RN1407	Toshiba	KRC107S	RN1971	Toshiba	KRC831U	RN2317	Toshiba	KRA320	RN2968FE	Toshiba	KRA728E
RN1408	Toshiba	KRC108S	RN1971FE	Toshiba	KRC831E	RN2318	Toshiba	KRA321	RN2969	Toshiba	KRA729U
RN1409	Toshiba	KRC109S	RN1973	Toshiba	KRC834U	RN2401	Toshiba	KRA101S	RN2969FE	Toshiba	KRA729E
RN1410	Toshiba	KRC110S	RN2101	Toshiba	KRA301E	RN2402	Toshiba	KRA102S	RN2970	Toshiba	KRA730U
RN1411	Toshiba	KRC111S	RN2101F	Toshiba	KRA301E	RN2403	Toshiba	KRA103S	RN2970FE	Toshiba	KRA730E
RN1412	Toshiba	KRC113S	RN2101FT	Toshiba	KRA301V	RN2404	Toshiba	KRA104S	RN2971	Toshiba	KRA731U
RN1413	Toshiba	KRC114S	RN2102	Toshiba	KRA302E	RN2405	Toshiba	KRA105S	RN2971FE	Toshiba	KRA731E
RN1414	Toshiba	KRC116S	RN2102F	Toshiba	KRA302E	RN2406	Toshiba	KRA106S	RN47A1JE	Toshiba	KRX105E
RN1415	Toshiba	KRC118S	RN2102FT	Toshiba	KRA302V	RN2407	Toshiba	KRA107S	RN47A2JE	Toshiba	KRX103E
RN1416	Toshiba	KRC119S	RN2103	Toshiba	KRA303E	RN2408	Toshiba	KRA108S	RN47A3JE	Toshiba	KRX101E
RN1417	Toshiba	KRC120S	RN2103F	Toshiba	KRA303E	RN2409	Toshiba	KRA109S	RN47A4JE	Toshiba	KRX102E
RN1418	Toshiba	KRC121S	RN2103FT	Toshiba	KRA303V	RN2410	Toshiba	KRA110S	RN47A5JE	Toshiba	KRX104E
RN1421	Toshiba	KRC241S	RN2104	Toshiba	KRA304E	RN2411	Toshiba	KRA111S	RN4982FE	Toshiba	KRX201E
RN1422	Toshiba	KRC242S	RN2104F	Toshiba	KRA304E	RN2412	Toshiba	KRA113S	RN4983FE	Toshiba	KRX202E
RN1423	Toshiba	KRC243S	RN2104FT	Toshiba	KRA304V	RN2413	Toshiba	KRA114S	RN4984FE	Toshiba	KRX203E
RN1424	Toshiba	KRC244S	RN2105	Toshiba	KRA305E	RN2414	Toshiba	KRA116S	RN4985FE	Toshiba	KRX204E
RN1426	Toshiba	KRC245S	RN2105F	Toshiba	KRA305E	RN2415	Toshiba	KRA118S	RN4990FE	Toshiba	KRX205E
RN1427	Toshiba	KRC246S	RN2105FT	Toshiba	KRA305V	RN2416	Toshiba	KRA119S	RT1N140C	Mitsubishi	KRC111S
RN1441	Toshiba	KRC232S	RN2106	Toshiba	KRA306E	RN2417	Toshiba	KRA120S	RT1N140S	Mitsubishi	KRC111M
RN1442	Toshiba	KRC233S	RN2106F	Toshiba	KRA306E	RN2418	Toshiba	KRA121S	RT1N141C	Mitsubishi	KRC102S
RN1444	Toshiba	KRC231S	RN2106FT	Toshiba	KRA306V	RN2421	Toshiba	KRA221S	RT1N141S	Mitsubishi	KRC102M
RN1544	Toshiba	KRC681T	RN2107	Toshiba	KRA307E	RN2422	Toshiba	KRA222S	RT1N144C	Mitsubishi	KRC107S
RN1701	Toshiba	KRC651U	RN2107F	Toshiba	KRA307E	RN2423	Toshiba	KRA223S	RT1N144S	Mitsubishi	KRC107M
RN1702	Toshiba	KRC652U	RN2107FT	Toshiba	KRA307V	RN2424	Toshiba	KRA224S	RT1N241C	Mitsubishi	KRC103S
RN1702JE	Toshiba	KRC651E	RN2108	Toshiba	KRA308E	RN2426	Toshiba	KRA225S	RT1N241S	Mitsubishi	KRC103M
RN1703	Toshiba	KRC653U	RN2108F	Toshiba	KRA308E	RN2427	Toshiba	KRA226S	RT1N430C	Mitsubishi	KRC110S
RN1703JE	Toshiba	KRC652E	RN2108FT	Toshiba	KRA308V	RN2701	Toshiba	KRA551U	RT1N430S	Mitsubishi	KRC110M
RN1704	Toshiba	KRC654U	RN2109	Toshiba	KRA309E	RN2701JE	Toshiba	KRA551E	RT1N441C	Mitsubishi	KRC104S
RN1704JE	Toshiba	KRC653E	RN2109F	Toshiba	KRA309E	RN2702	Toshiba	KRA552U	RT1N441S	Mitsubishi	KRC104M
RN1705	Toshiba	KRC655U	RN2109FT	Toshiba	KRA309V	RN2702JE	Toshiba	KRA552E	RT1P140C	Mitsubishi	KRA111S
RN1705JE	Toshiba	KRC654E	RN2110	Toshiba	KRA310E	RN2703	Toshiba	KRA553U	RT1P140S	Mitsubishi	KRA111M
RN1706	Toshiba	KRC656U	RN2110F	Toshiba	KRA310E	RN2703JE	Toshiba	KRA553E	RT1P141C	Mitsubishi	KRA102S
RN1706JE	Toshiba	KRC655E	RN2110FT	Toshiba	KRA310V	RN2704	Toshiba	KRA554U	RT1P141S	Mitsubishi	KRA102M
RN1707	Toshiba	KRC657U	RN2111	Toshiba	KRA311E	RN2704JE	Toshiba	KRA554E	RT1P144C	Mitsubishi	KRA107S
RN1707JE	Toshiba	KRC656E	RN2111F	Toshiba	KRA311E	RN2705	Toshiba	KRA555U	RT1P144S	Mitsubishi	KRA107M
RN1708	Toshiba	KRC658U	RN2111FT	Toshiba	KRA311V	RN2705JE	Toshiba	KRA555E	RT1P241C	Mitsubishi	KRA103S
RN1708JE	Toshiba	KRC657E	RN2112	Toshiba	KRA313E	RN2706	Toshiba	KRA556U	RT1P241S	Mitsubishi	KRA103M
RN1709	Toshiba	KRC659U	RN2112F	Toshiba	KRA313E	RN2706JE	Toshiba	KRA556E	RT1P430C	Mitsubishi	KRA110S
RN1709JE	Toshiba	KRC658E	RN2112FT	Toshiba	KRA313V	RN2707	Toshiba	KRA557U	RT1P430S	Mitsubishi	KRA110M
RN1710	Toshiba	KRC660U	RN2113	Toshiba	KRA314E	RN2707JE	Toshiba	KRA557E	RT1P441S	Mitsubishi	KRA104M
RN1710JE	Toshiba	KRC659E	RN2113F	Toshiba	KRA314E	RN2708	Toshiba	KRA558U	S2Z79	Toshiba	KTA1536T
RN1711	Toshiba	KRC661U	RN2113FT	Toshiba	KRA314V	RN2708JE	Toshiba	KRA558E	S3C92	Toshiba	KTC3532T
RN1711JE	Toshiba	KRC660E	RN2114	Toshiba	KRA316E	RN2709	Toshiba	KRA559U	SSTA64	Rohm	MMBTA64
RN1901	Toshiba	KRC851U	RN2114FT	Toshiba	KRA316V	RN2709JE	Toshiba	KRA559E	TIP31C	Mospec	TIP31CF
RN1901FE	Toshiba	KRC851E	RN2115	Toshiba	KRA318E	RN2710	Toshiba	KRA560U	TIP31C	Motorola	TIP31CF
RN1902	Toshiba	KRC852U	RN2115FT	Toshiba	KRA318V	RN2710JE	Toshiba	KRA560E	TIP31C	SGS-T	TIP31CF
RN1902FE	Toshiba	KRC852E	RN2116	Toshiba	KRA319E	RN2711	Toshiba	KRA561U	TIP32C	Mospec	TIP32CF
RN1903	Toshiba	KRC853U	RN2116FT	Toshiba	KRA319V	RN2711JE	Toshiba	KRA561E	TIP32C	Motorola	TIP32CF
RN1903FE	Toshiba	KRC853E	RN2117	Toshiba	KRA320E	RN2901	Toshiba	KRA751U	TIP32C	SGS-T	TIP32CF
RN1904	Toshiba	KRC854U	RN2117FT	Toshiba	KRA320V	RN2901FE	Toshiba	KRA751E	TIP33C	SGS-T	TIP33C
RN1904FE	Toshiba	KRC854E	RN2118	Toshiba	KRA321E	RN2902	Toshiba	KRA752U	TIP33C	Motorola	TIP33C
RN1905	Toshiba	KRC855U	RN2118FT	Toshiba	KRA321V	RN2902FE	Toshiba	KRA752E	TIP34C	SGS-T	TIP34C
RN1905FE	Toshiba	KRC855E	RN2201	Toshiba	KRA101M	RN2903	Toshiba	KRA753U	TIP34C	Motorola	TIP34C
RN1906	Toshiba	KRC856U	RN2202	Toshiba	KRA102M	RN2903FE	Toshiba	KRA753E	TIP35C	Mospec	TIP35C
RN1906FE	Toshiba	KRC856E	RN2203	Toshiba	KRA103M	RN2904	Toshiba	KRA754U	TIP35C	Motorola	TIP35C
RN1907	Toshiba	KRC857U	RN2204	Toshiba	KRA104M	RN2904FE	Toshiba	KRA754E	TIP35C	SGS-T	TIP35C
RN1907FE	Toshiba	KRC857E	RN2205	Toshiba	KRA105M	RN2905	Toshiba	KRA755U	TIP36C	Mospec	TIP36C
RN1908	Toshiba	KRC858U	RN2206	Toshiba	KRA106M	RN2905FE	Toshiba	KRA755E	TIP36C	Motorola	TIP36C
RN1908FE	Toshiba	KRC858E	RN2207	Toshiba	KRA107M	RN2906	Toshiba	KRA756U	TIP36C	SGS-T	TIP36C
RN1909	Toshiba	KRC859U	RN2208	Toshiba	KRA108M	RN2906FE	Toshiba	KRA756E	TIP41C	Mospec	TIP41CF
RN1909FE	Toshiba	KRC859E	RN2209	Toshiba	KRA109M	RN2907	Toshiba	KRA757U	TIP41C	Motorola	TIP41CF
RN1910	Toshiba	KRC860U	RN2210	Toshiba	KRA110M	RN2907FE	Toshiba	KRA757E	TIP41C	SGS-T	TIP41CF
RN1910FE	Toshiba	KRC860E	RN2211	Toshiba	KRA111M	RN2908	Toshiba	KRA758U	TIP42C	Mospec	TIP42CF
RN1911	Toshiba	KRC861U	RN2221	Toshiba	KRA221M	RN2908FE	Toshiba	KRA758E	TIP42C	Motorola	TIP42CF
RN1911FE	Toshiba	KRC861E	RN2222	Toshiba	KRA222M	RN2909	Toshiba	KRA759U	TIP42C	SGS-T	TIP42CF
RN1961	Toshiba	KRC821U	RN2223	Toshiba	KRA223M	RN2909FE	Toshiba	KRA759E	TIP112	SGS-T	TIP112F
RN1961FE	Toshiba	KRC821E	RN2224	Toshiba	KRA224M	RN2910	Toshiba	KRA760U	TIP112	Motorola	TIP112F
RN1962	Toshiba	KRC822U	RN2226	Toshiba	KRA225M	RN2910FE	Toshiba	KRA760E	TIP117	SGS-T	TIP117F
RN1962FE	Toshiba	KRC822E	RN2227	Toshiba	KRA226M	RN2911	Toshiba	KRA761U	TIP117	Motorola	TIP117F
RN1963	Toshiba	KRC823U	RN2301	Toshiba	KRA301	RN2911FE	Toshiba	KRA761E	TIP122	Motorola	KTD1413
RN1963FE	Toshiba	KRC823E	RN2302	Toshiba	KRA302	RN2961	Toshiba	KRA721U	TIP127	Motorola	KTB1423
RN1964	Toshiba	KRC824U	RN2303	Toshiba	KRA303	RN2961FE	Toshiba	KRA721E	UMA1N	Rohm	KRA553U
RN1964FE	Toshiba	KRC824E	RN2304	Toshiba	KRA304	RN2962	Toshiba	KRA722U	UMA2N	Rohm	KRA554U
RN1965	Toshiba	KRC825U	RN2305	Toshiba	KRA305	RN2962FE	Toshiba	KRA722E	UMA3N	Rohm	KRA560U
RN1965FE	Toshiba	KRC825E	RN2306	Toshiba	KRA306	RN2963	Toshiba	KRA723U	UMA4N	Rohm	KRA561U
RN1966	Toshiba	KRC826U	RN2307	Toshiba	KRA307	RN2963FE	Toshiba	KRA723E	UMA5N	Rohm	KRA555U
RN1966FE	Toshiba	KRC826E	RN2308	Toshiba	KRA308	RN2964	Toshiba	KRA724U	UMA6N	Rohm	KRA564U
RN1967	Toshiba	KRC827U	RN2309	Toshiba	KRA309	RN2964FE	Toshiba	KRA724E	UMA7N	Rohm	KRA569U
RN1967FE	Toshiba	KRC827E	RN2310	Toshiba	KRA310	RN2965	Toshiba	KRA725U	UMA8N	Rohm	KRA557U

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
UMA9N	Rohm	KRA552U	UMT2222A	Rohm	KTN2222AU	UN521N	Matsushita	KRC406	UN4215	Matsushita	KRC111M
UMA10N	Rohm	KRA566U	UMT2907A	Rohm	KTN2907AU	UN521T	Matsushita	KRC408	UN4216	Matsushita	KRC110M
UMA11N	Rohm	KRA556U	UMT3904	Rohm	2N3904U	UN2110	Matsushita	KRA114S	UN4217	Matsushita	KRC113M
UMB1N	Rohm	KRA753U	UMT3906	Rohm	2N3906U	UN2111	Matsushita	KRA102S	UN4221	Matsushita	KRA242M
UMB2N	Rohm	KRA754U	UMW1N	Rohm	KTC601U	UN2112	Matsushita	KRA103S	UN4222	Matsushita	KRA243M
UMB3N	Rohm	KRA760U	UMX1N	Rohm	KTC801U	UN2113	Matsushita	KRA104S	UN4223	Matsushita	KRA244M
UMB4N	Rohm	KRA761U	UMX2N	Rohm	KTC811U	UN2114	Matsushita	KRA107S	UN4224	Matsushita	KRA246M
UMB6N	Rohm	KRA724U	UMX3N	Rohm	KTC812U	UN2115	Matsushita	KRA111S	UN5110	Matsushita	KRA314
UMB8N	Rohm	KRA731U	UMX4N	Rohm	KTC813U	UN2116	Matsushita	KRA110S	UN5111	Matsushita	KRA302
UMB9N	Rohm	KRA757U	UMY1N	Rohm	KTX201U	UN2117	Matsushita	KRA113S	UN5112	Matsushita	KRA303
UMB10N	Rohm	KRA755U	UMZ1N	Rohm	KTX101U	UN2121	Matsushita	KRA222S	UN5113	Matsushita	KRA304
UMB11N	Rohm	KRA752U	UMZ2N	Rohm	KTX102U	UN2122	Matsushita	KRA223S	UN5114	Matsushita	KRA307
UMC1N	Rohm	KRX105U	UN211E	Matsushita	KRA109S	UN2123	Matsushita	KRA224S	UN5115	Matsushita	KRA311
UMC2N	Rohm	KRX103U	UN211F	Matsushita	KRA119S	UN2124	Matsushita	KRA226S	UN5116	Matsushita	KRA310
UMC3N	Rohm	KRX101U	UN211H	Matsushita	KRA118S	UN2210	Matsushita	KRC114S	UN5117	Matsushita	KRA313
UMC4N	Rohm	KRX102U	UN211L	Matsushita	KRA101S	UN2211	Matsushita	KRC102S	UN5210	Matsushita	KRC414
UMC5N	Rohm	KRX104U	UN211M	Matsushita	KRA105S	UN2212	Matsushita	KRC103S	UN5211	Matsushita	KRC402
UMG1N	Rohm	KRC653U	UN211N	Matsushita	KRA106S	UN2213	Matsushita	KRC104S	UN5212	Matsushita	KRC403
UMG2N	Rohm	KRC654U	UN221E	Matsushita	KRC109S	UN2214	Matsushita	KRC107S	UN5213	Matsushita	KRC404
UMG3N	Rohm	KRC660U	UN221F	Matsushita	KRC119S	UN2215	Matsushita	KRC111S	UN5214	Matsushita	KRC407
UMG4N	Rohm	KRC661U	UN221H	Matsushita	KRC118S	UN2216	Matsushita	KRC110S	UN5215	Matsushita	KRC411
UMG5N	Rohm	KRC657U	UN221L	Matsushita	KRC101S	UN2217	Matsushita	KRC113S	UN5216	Matsushita	KRC410
UMG6N	Rohm	KRC664U	UN221M	Matsushita	KRC105S	UN2221	Matsushita	KRC242S	UN5217	Matsushita	KRC413
UMG8N	Rohm	KRC669U	UN221N	Matsushita	KRC106S	UN2222	Matsushita	KRC243S	XP05501	Matsushita	KTC812U
UMG9N	Rohm	KRC652U	UN411E	Matsushita	KRA109M	UN2223	Matsushita	KRC244S	XP05601	Matsushita	KTX102U
UMG10N	Rohm	KRC666U	UN411L	Matsushita	KRA101M	UN2224	Matsushita	KRC246S	XP06111	Matsushita	KRA722U
UMG11N	Rohm	KRC655U	UN421E	Matsushita	KRC109M	UN4110	Matsushita	KRA114M	XP06112	Matsushita	KRA723U
UMH1N	Rohm	KRC853U	UN421F	Matsushita	KRC119M	UN4111	Matsushita	KRA102M	XP06113	Matsushita	KRA724U
UMH2N	Rohm	KRC854U	UN421H	Matsushita	KRC118M	UN4112	Matsushita	KRA103M	XP06114	Matsushita	KRA727U
UMH3N	Rohm	KRC860U	UN421L	Matsushita	KRC101M	UN4113	Matsushita	KRA104M	XP06115	Matsushita	KRA731U
UMH4N	Rohm	KRC861U	UN421M	Matsushita	KRC105M	UN4114	Matsushita	KRA107M	XP06116	Matsushita	KRA730U
UMH5N	Rohm	KRC823U	UN421N	Matsushita	KRC106M	UN4115	Matsushita	KRA111M	XP06210	Matsushita	KRC834U
UMH6N	Rohm	KRC824U	UN511E	Matsushita	KRA309	UN4116	Matsushita	KRA110M	XP06211	Matsushita	KRC822U
UMH7N	Rohm	KRC830U	UN511F	Matsushita	KRA319	UN4117	Matsushita	KRA113M	XP06212	Matsushita	KRC823U
UMH8N	Rohm	KRC831U	UN511H	Matsushita	KRA318	UN4117	Matsushita	KRA113M	XP06213	Matsushita	KRC824U
UMH9N	Rohm	KRC857U	UN511L	Matsushita	KRA301	UN4121	Matsushita	KRA222M	XP06214	Matsushita	KRC827U
UMH10N	Rohm	KRC855U	UN511M	Matsushita	KRA305	UN4122	Matsushita	KRA223M	XP06215	Matsushita	KRC831U
UMH11N	Rohm	KRC852U	UN511N	Matsushita	KRA306	UN4123	Matsushita	KRA224M	XP06216	Matsushita	KRC830U
UMH14N	Rohm	KRC834U	UN511T	Matsushita	KRA308	UN4124	Matsushita	KRA226M	XP06401	Matsushita	KTA711U
UML1N	Rohm	KTX301U	UN521E	Matsushita	KRC409	UN4210	Matsushita	KRC114M	XP06501	Matsushita	KTC811U
UML2N	Rohm	KTX401U	UN521F	Matsushita	KRC419	UN4211	Matsushita	KRC102M			
UMS1N	Rohm	KTA501U	UN521H	Matsushita	KRC418	UN4212	Matsushita	KRC103M			
UMT1N	Rohm	KTA701U	UN521L	Matsushita	KRC401	UN4213	Matsushita	KRC104M			
UMT2N	Rohm	KTA711U	UN521M	Matsushita	KRC405	UN4214	Matsushita	KRC107M			

■ Small Signal Switching Diodes

Type No.		Mark	Max. Ratings						VF (V)		VF2 (V)		VF3 (V)		IR (μA)		CT (pF)			trr (ns)		Package	Outline (Unit: mm)	
			V _{RM} (V)	V _R (V)	I _{FM} (mA)	I _O (mA)	I _{FSM} (A)	P _D (mW)	Typ.	I _F (mA)	Typ.	I _F (mA)	Typ.	Max.	I _F (mA)	Max.	V _R (V)	f (MHz)	Max.	I _F (mA)	Max.			I _F (mA)
KDS160E		UF	85	80	200	100	2	-	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10	ESC	
KDS135		JA	300	250	300	100	2	150	-	-	-	-	1	1.2	100	0.2	250	3	0	1	100	30	USC	
KDS160		UF	85	80	300	100	2	-	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10	USC	
KDS120V		A3	85	80	300	100	2	100	0.61	1	0.74	10	0.92	1.2	100	0.5	80	4	0	1	4	10	VSM	
KDS121V		B3	85	80	300	100	2	100	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10	VSM	
KDS120E		A3	85	80	300	100	2	100	0.61	1	0.74	10	0.92	1.2	100	0.5	80	4	0	1	4	10	ESM	
KDS121E		B3	85	80	300	100	2	100	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10	ESM	
KDS120		A3	85	80	300	100	2	100	0.61	1	0.74	10	0.92	1.2	100	0.5	80	4	0	1	4	10	USM	
KDS121		B3	85	80	300	100	2	100	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10	USM	
KDS122		C3	85	80	300	100	2	100	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10	USM	
KDS135S		JA	300	250	300	100	2	150	-	-	-	-	1	1.2	100	0.2	250	3	0	1	100	30	SOT-23	
KDS181		A3	85	80	300	100	2	150	0.61	1	0.74	10	0.92	1.2	100	0.5	80	4	0	1	4	10		
KDS184		B3	85	80	300	100	2	150	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10		
KDS187		D3	85	80	300	100	2	150	0.61	1	0.74	10	0.92	1.2	100	0.5	80	4	0	1	4	10		
KDS190		E3	85	80	300	100	2	150	0.61	1	0.74	10	0.92	1.2	100	0.5	80	4	0	1	4	10		
KDS193		F3	85	80	300	100	2	150	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10		
KDS196		G3	85	80	300	100	2	150	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10		
KDS226		C3	85	80	300	100	2	150	0.6	1	0.72	10	0.9	1.2	100	0.5	80	3	0	1	4	10		

Note) ◇: Typ.

■ Small Signal Band Switch Diodes

Type No.		Mark	Max Ratings		VF (V)		IR (μA)		VR (V)		CT (pF)				rs (Ω)				Package	Outline (Unit: mm)
			V _R (V)	I _F (mA)	Max.	I _F (mA)	Max.	V _R (V)	Min.	I _R (μA)	Min.	I _R (μA)	Typ.	Max.	V _R (V)	f (MHz)	Typ.	Max.		
KDS114E		UD	30	100	0.85	2	0.1	15	30	1	0.7	1.2	6	1	0.5	0.9	2	100	ESC	
KDS114		UD	30	100	0.85	2	0.1	15	30	1	0.7	1.2	6	1	0.5	0.9	2	100	USC	
KDS112V		BF	30	50	0.85	2	0.1	15	30	1	0.8	1.2	6	1	0.6	0.9	2	100	VSM	
KDS112E		BF	30	50	0.85	2	0.1	15	30	1	0.8	1.2	6	1	0.6	0.9	2	100	ESM	
KDS112		BF	30	50	0.85	2	0.1	15	30	1	0.8	1.2	6	1	0.6	0.9	2	100	USM	
KDS113		T3	30	50	0.85	2	0.1	15	30	1	0.8	1.2	6	1	0.6	0.9	2	100		
KDS115		R3	30	50	0.85	2	0.1	15	30	1	0.8	1.2	6	1	0.6	0.9	2	100		

■ VHF/UHF Band Attenuator Diodes

Type No.	Mark	UE	Max. Ratings		VF(V)		VR(V)		CT(pf)			rs(Ω)			Package	Outline (Unit: mm)
			VR (V)	IF (mA)	Typ.	IF (mA)	Min.	IR (μA)	Typ.	VR (V)	f (MHz)	Typ.	IF (mA)	f (MHz)		
KDV175E		UE	50	50	0.95	50	50	10	0.25	50	1	7	10	100	ESC	
KDV175		UE	50	50	0.95	50	50	10	0.25	50	1	7	10	100	USC	
KDV174		M3	50	50	0.95	50	50	10	0.25	50	1	7	10	100	USM	
KDV173		M3	50	50	0.95	50	50	10	0.25	50	1	7	10	100	SOT-23	

■ AFC Application for FM (Varactor Diodes)

Type No.	Mark	J3	Max. Ratings		CT(pf)				K★		Q		Package	Outline (Unit: mm)	
			VR(V)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	Min.	Typ.	VR (V)			f (MHz)
KDS2236S		J3	15	7	14	4	1	0.21	0.5	70	120	4	50	SOT-23	

Note) ★: $K = [CT(VR=2V, f=1MHz) - CT(VR=4V, f=1MHz)] / CT(VR=4V, f=1MHz)$

■ FM Tuning (Varactor Diodes)

Type No.	Mark	UN	Max. Ratings		CA (pf)				CB (pf)				CA/CB		rs(Ω)				Package	Outline (Unit: mm : Max.)		
			VR(V)	Min.	IR (μA)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	Typ.	Max.	VR (V)			f (MHz)	C (pf)
KDV1472		UN	16	16	10	30.16	40.99	1	1	6.2	9.2	4.5	1	5	-	0.8	1	1.5	100	-	USC	
KDV804S		K3	15	15	10	42	47.5	2	1	24	28.8	8	1	1.65	1.8	0.3	0.4	-	100	38	SOT-23	
KDV1430		L3	18	16	10	69.14	77.43	2	1	15.44	20.1	9	1	3.7	5	-	0.5	2	70	-		
KDV1470		S3	16	16	10	65.8	74.2	1	1	-	-	5	1	5	-	0.43	0.5	1.5	100	-		
KDV1471		W3	16	16	10	30.16	40.99	1	1	6.2	9.2	4.5	1	5	-	0.8	1	1.5	100	-		

■ TV Tuning (Varactor Diodes)

Type No.	Mark	UO	Max. Ratings		CA (pf)				CB (pf)				CA/CB		rs(Ω)				Package	Outline (Unit: mm : Max.)		
			VR(V)	Min.	IR (μA)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	Typ.	Max.	VR (V)			f (MHz)	C (pf)
KDV214E		UO	30	30	1	14.16	16.25	2	1	2.11	2.43	25	1	5.9	7.15	0.4	0.55	5	470	-	ESC	
KDV262E		VQ	34	34	1	33	38	2	1	2.6	3	25	1	12	-	0.6	0.8	5	470	-		
KDV269E		VR	34	34	1	29	34	2	1	2.5	2.9	25	1	11	-	0.55	0.7	5	470	-		
KDV287E		UP	30	30	1	4.2	5.7	2	1	0.53	0.68	25	1	7.3	-	-	2.3	5	470	-		
KDV214		UO	30	30	1	14.16	16.25	2	1	2.11	2.43	25	1	5.9	7.15	0.4	0.55	5	470	-	USC	
KDV262		VQ	34	34	1	33	38	2	1	2.6	3	25	1	12	-	0.6	0.8	5	470	-		
KDV269		VR	34	34	1	29	34	2	1	2.5	2.9	25	1	11	-	0.55	0.7	5	470	-		
KDV287		UP	30	30	1	4.2	5.7	2	1	0.53	0.68	25	1	7.3	-	-	2.3	5	470	-		

■ VCO for UHF Band Radio (Varactor Diodes)

Type No.			Max. Ratings		VR(V)		CA (pF)				CB (pF)				CA/CB		rs(Ω)			Package	Outline (Unit: mm)
Mark	VR(V)	Min.	Ir(μA)	Min.	Max.	VR(V)	f(MHz)	Min.	Max.	VR(V)	f(MHz)	Min.	Max.	Max.	VR(V)	f(MHz)	C(pF)				
																		KDV154E	UA	20	20
KDV239E	UJ	15	15	1	3.8	4.7	2	1	1.5	2	10	1	2	-	0.6	1	470	-			
KDV257E	EA	10	10	1	19.5	23.5	1	1	14.3	17.6	2	1	1.3	-	0.5	1	470	-			
KDV273E	U5	10	10	1	15	17	1	1	7.3	8.7	4	1	1.8	-	0.5	1	470	-			
KDV350E	UK	15	15	1	15	17.5	1	1	5.3	6.3	4	1	2.8	-	0.5	1	470	-			
KDV154	UA	20	20	1	13.9	16.1	2	1	4.5	6	10	1	2.5	-	0.6	5	470	-	USC		
KDV239	UJ	15	15	1	3.8	4.7	2	1	1.5	2	10	1	2	-	0.6	1	470	-			
KDV258	U6	15	15	1	19	21	1	1	8.5	10	4	1	2.0	-	0.45	1	470	-			
KDV273	U5	10	10	1	15	17	1	1	7.3	8.7	4	1	1.8	-	0.5	1	470	-			
KDV350	UK	15	15	1	15	17.5	1	1	5.3	6.3	4	1	2.8	-	0.5	1	470	-			
KDV152S	N3	15	15	10	42	47.5	2	1	24	28.8	8	1	1.6	1.8	0.4	-	100	38	SOT-23		
KDV153	H3	20	20	1	14.16	16.25	2	1	4.5	6	10	1	2.5	-	0.6	5	470	-			
KDV251S	Q3	12	12	10	23	38	1.6	1	11	19	5	1	1.7	2.2	0.6	1	50	-			

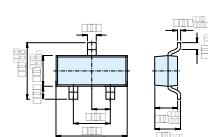
■ 100mW Zener Diodes

Type No.	Grade	Mark	Max. Ratings Pd (mW)	Vz (V)		Zz(Ω)		Zzk(Ω)		Ir(μA)		Package	Outline (Unit: mm)
				Min.	Max.	Iz (mA)	Max.	Iz (mA)	Max.	Iz (mA)	Max.		
KDZ2.0EV	-	2A	100	1.85	2.15	5	100	5	1000	0.5	120	1	ESC
KDZ2.2EV	-	2B		2.05	2.38	5	100	5	1000	0.5	120	1	
KDZ2.4EV	-	2C		2.28	2.6	5	100	5	1000	0.5	120	1	
KDZ2.7EV	-	2D		2.5	2.9	5	110	5	1000	0.5	120	1	
KDZ3.0EV	-	30		2.8	3.2	5	120	5	1000	0.5	50	1	
KDZ3.3EV	-	33		3.1	3.5	5	130	5	1000	0.5	20	1	
KDZ3.6EV	-	36		3.4	3.8	5	130	5	1000	0.5	10	1	
KDZ3.9EV	-	39		3.7	4.1	5	130	5	1000	0.5	10	1	
KDZ4.3EV	-	43		4	4.5	5	130	5	1000	0.5	5	1	
KDZ4.7EV	-	47		4.4	4.9	5	120	5	1000	0.5	5	1	
KDZ5.1EV	-	51		4.8	5.4	5	70	5	1000	0.5	1	1.5	
KDZ5.6EV	-	56		5.3	6	5	40	5	900	0.5	1	2.5	
KDZ6.2EV	-	62		5.8	6.6	5	30	5	500	0.5	1	3	
KDZ6.8EV	-	68		6.4	7.2	5	25	5	150	0.5	0.5	5	
KDZ7.5EV	-	75		7	7.9	5	23	5	120	0.5	0.5	6	
KDZ8.2EV	-	82		7.7	8.7	5	20	5	120	0.5	0.5	6.5	
KDZ9.1EV	-	91		8.5	9.6	5	18	5	120	0.5	0.5	7	
KDZ10EV	-	10		9.4	10.6	5	15	5	120	0.5	0.5	8	
KDZ11EV	-	11		10.4	11.6	5	15	5	120	0.5	0.5	8.5	
KDZ12EV	-	12		11.4	12.6	5	15	5	110	0.5	0.5	9	
KDZ13EV	-	13		12.4	14.1	5	15	5	110	0.5	0.5	10	
KDZ15EV	-	15		13.8	15.6	5	15	5	110	0.5	0.5	11	
KDZ16EV	-	16		15.3	17.1	5	18	5	150	0.5	0.5	12	
KDZ18EV	-	18		16.8	19.1	5	20	5	150	0.5	0.5	14	
KDZ20EV	-	20	18.8	21.2	5	25	5	200	0.5	0.5	15		
KDZ22EV	-	22	20.8	23.3	5	30	5	200	0.5	0.5	17		
KDZ24EV	-	24	22.8	25.6	5	40	5	200	0.5	0.5	19		

■ 150mW Zener Diodes

Type No.	Grade	Mark	Max. Ratings Pd (mW)	Vz (V)		Zz(Ω)		Zzk(Ω)		Ir(μA)		Package	Outline (Unit: mm)
				Min.	Max.	Iz (mA)	Max.	Iz (mA)	Max.	Iz (mA)	Max.		
KDZ2.0V	-	2A	150	1.85	2.15	5	100	5	1000	0.5	120	1	USC
KDZ2.2V	-	2B		2.05	2.38	5	100	5	1000	0.5	120	1	
KDZ2.4V	-	2C		2.28	2.6	5	100	5	1000	0.5	120	1	
KDZ2.7V	-	2D		2.5	2.9	5	110	5	1000	0.5	120	1	
KDZ3.0V	-	30		2.8	3.2	5	120	5	1000	0.5	50	1	
KDZ3.3V	-	33		3.1	3.5	5	130	5	1000	0.5	20	1	
KDZ3.6V	-	36		3.4	3.8	5	130	5	1000	0.5	10	1	
KDZ3.9V	-	39		3.7	4.1	5	130	5	1000	0.5	10	1	
KDZ4.3V	-	43		4	4.5	5	130	5	1000	0.5	5	1	
KDZ4.7V	-	47		4.4	4.9	5	120	5	1000	0.5	5	1	
KDZ5.1V	-	51		4.8	5.4	5	70	5	1000	0.5	1	1.5	
KDZ5.6V	-	56		5.3	6	5	40	5	900	0.5	1	2.5	
KDZ6.2V	-	62		5.8	6.6	5	30	5	500	0.5	1	3	
KDZ6.8V	-	68		6.4	7.2	5	25	5	150	0.5	0.5	5	
KDZ7.5V	-	75		7	7.9	5	23	5	120	0.5	0.5	6	
KDZ8.2V	-	82		7.7	8.7	5	20	5	120	0.5	0.5	6.5	
KDZ9.1V	-	91		8.5	9.6	5	18	5	120	0.5	0.5	7	
KDZ10V	-	10		9.4	10.6	5	15	5	120	0.5	0.5	8	
KDZ11V	-	11		10.4	11.6	5	15	5	120	0.5	0.5	8.5	
KDZ12V	-	12		11.4	12.6	5	15	5	110	0.5	0.5	9	
KDZ13V	-	13		12.4	14.1	5	15	5	110	0.5	0.5	10	
KDZ15V	-	15		13.8	15.6	5	15	5	110	0.5	0.5	11	
KDZ16V	-	16		15.3	17.1	5	18	5	150	0.5	0.5	12	
KDZ18V	-	18		16.8	19.1	5	20	5	150	0.5	0.5	14	
KDZ20V	-	20	18.8	21.2	5	25	5	200	0.5	0.5	15		
KDZ22V	-	22	20.8	23.3	5	30	5	200	0.5	0.5	17		
KDZ24V	-	24	22.8	25.6	5	40	5	200	0.5	0.5	19		

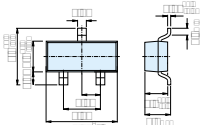
■ 200mW Zener Diodes

Type No.			Max. Ratings		Vz (V)			Zz(Ω)		Zzk(Ω)		Ir(μA)		Package	Outline (Unit: mm)
Grade	Mark	Pd (mW)	Min.	Max.	Iz (mA)	Max.	Iz (mA)	Max.	Iz (mA)	Max.	V _R (V)				
Z02W2.0V	-	2A	1.85	2.15	5	100	5	1000	0.5	120	1	SOT-23			
	X	2AX	1.85	2.05	5	100	5	1000	0.5	120	1				
	Z	2AZ	1.95	2.15	5	100	5	1000	0.5	120	1				
Z02W2.2V	-	2B	2.05	2.38	5	100	5	1000	0.5	120	1				
	X	2BX	2.05	2.26	5	100	5	1000	0.5	120	1				
	Z	2BZ	2.16	2.38	5	100	5	1000	0.5	120	1				
Z02W2.4V	-	2C	2.28	2.6	5	100	5	1000	0.5	120	1				
	X	2CX	2.28	2.5	5	100	5	1000	0.5	120	1				
	Z	2CZ	2.4	2.6	5	100	5	1000	0.5	120	1				
Z02W2.7V	-	2D	2.5	2.9	5	110	5	1000	0.5	120	1				
	X	2DX	2.5	2.75	5	110	5	1000	0.5	120	1				
	Z	2DZ	2.65	2.9	5	110	5	1000	0.5	120	1				
Z02W3.0V	-	30	2.8	3.2	5	120	5	1000	0.5	50	1				
	X	30X	2.8	3.05	5	120	5	1000	0.5	50	1				
	Z	30Z	2.95	3.2	5	120	5	1000	0.5	50	1				
Z02W3.3V	-	33	3.1	3.5	5	130	5	1000	0.5	20	1				
	X	33X	3.1	3.35	5	130	5	1000	0.5	20	1				
	Z	33Z	3.25	3.5	5	130	5	1000	0.5	20	1				
Z02W3.6V	-	36	3.4	3.8	5	130	5	1000	0.5	10	1				
	X	36X	3.4	3.65	5	130	5	1000	0.5	10	1				
	Z	36Z	3.55	3.8	5	130	5	1000	0.5	10	1				
Z02W3.9V	-	39	3.7	4.1	5	130	5	1000	0.5	10	1				
	X	39X	3.7	3.97	5	130	5	1000	0.5	10	1				
	Z	39Z	3.87	4.1	5	130	5	1000	0.5	10	1				
Z02W4.3V	-	43	4	4.5	5	130	5	1000	0.5	5	1				
	X	43X	4	4.23	5	130	5	1000	0.5	5	1				
	Y	43Y	4.13	4.35	5	130	5	1000	0.5	5	1				
Z02W4.7V	-	47	4.25	4.5	5	130	5	1000	0.5	5	1				
	X	47X	4.4	4.9	5	120	5	1000	0.5	5	1				
	Y	47Y	4.4	4.63	5	120	5	1000	0.5	5	1				
Z02W5.1V	-	51	4.53	4.76	5	120	5	1000	0.5	5	1				
	X	51X	4.66	4.9	5	120	5	1000	0.5	5	1				
	Y	51Y	4.8	5.4	5	70	5	1000	0.5	1	1.5				
Z02W5.6V	-	56	4.8	5.07	5	70	5	1000	0.5	1	1.5				
	X	56X	4.97	5.24	5	70	5	1000	0.5	1	1.5				
	Y	56Y	5.14	5.4	5	70	5	1000	0.5	1	1.5				
Z02W6.2V	-	62	5.3	6	5	40	5	900	0.5	1	2.5				
	X	62X	5.3	5.63	5	40	5	900	0.5	1	2.5				
	Y	62Y	5.43	5.81	5	40	5	900	0.5	1	2.5				
Z02W6.8V	-	68	5.61	6	5	40	5	900	0.5	1	2.5				
	X	68X	5.8	6.6	5	30	5	500	0.5	1	3				
	Y	68Y	5.8	6.2	5	30	5	500	0.5	1	3				
Z02W7.5V	-	75	6	6.39	5	30	5	500	0.5	1	3				
	X	75X	6.19	6.6	5	30	5	500	0.5	1	3				
	Y	75Y	6.4	7.2	5	25	5	150	0.5	0.5	5				
Z02W8.2V	-	82	6.4	6.8	5	25	5	150	0.5	0.5	5				
	X	82X	6.6	7.02	5	25	5	150	0.5	0.5	5				
	Y	82Y	6.82	7.2	5	25	5	150	0.5	0.5	5				
Z02W9.1V	-	91	7	7.9	5	23	5	120	0.5	0.5	6				
	X	91X	7	7.43	5	23	5	120	0.5	0.5	6				
	Y	91Y	7.23	7.66	5	23	5	120	0.5	0.5	6				
Z02W10V	-	10	7.46	7.9	5	23	5	120	0.5	0.5	6				
	X	10X	7.7	8.7	5	20	5	120	0.5	0.5	6.5				
	Y	10Y	7.7	8.16	5	20	5	120	0.5	0.5	6.5				
Z02W11V	-	11	7.96	8.43	5	20	5	120	0.5	0.5	6.5				
	X	11X	8.23	8.7	5	20	5	120	0.5	0.5	6.5				
	Y	11Y	8.5	9.6	5	18	5	120	0.5	0.5	7				
Z02W12V	-	12	8.5	9	5	18	5	120	0.5	0.5	7				
	X	12X	8.8	9.3	5	18	5	120	0.5	0.5	7				
	Y	12Y	9.1	9.6	5	18	5	120	0.5	0.5	7				
Z02W13V	-	13	9.4	10.6	5	15	5	120	0.5	0.5	8				
	X	13X	9.4	9.93	5	15	5	120	0.5	0.5	8				
	Y	13Y	9.73	10.26	5	15	5	120	0.5	0.5	8				
Z02W13V	-	13Z	10.06	10.6	5	15	5	120	0.5	0.5	8				
	X	13X	10.4	11.6	5	15	5	120	0.5	0.5	8.5				
	Y	13Y	10.4	10.98	5	15	5	120	0.5	0.5	8.5				
Z02W13V	-	13Z	10.73	11.26	5	15	5	120	0.5	0.5	8.5				
	X	13X	11.06	11.6	5	15	5	120	0.5	0.5	8.5				
	Y	13Y	11.4	12.6	5	15	5	110	0.5	0.5	9				
Z02W13V	-	13Z	11.4	11.93	5	15	5	110	0.5	0.5	9				
	X	13X	11.73	12.26	5	15	5	110	0.5	0.5	9				
	Y	13Y	12.06	12.6	5	15	5	110	0.5	0.5	9				
Z02W13V	-	13Z	12.4	14.1	5	15	5	110	0.5	0.5	10				
	X	13X	12.4	13.08	5	15	5	110	0.5	0.5	10				
	Y	13Y	12.88	13.57	5	15	5	110	0.5	0.5	10				
Z02W13V	-	13Z	13.37	14.1	5	15	5	110	0.5	0.5	10				

■ 200mW Zener Diodes

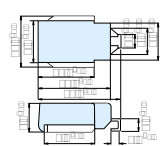
Type No.	Max. Ratings		Vz (V)			Zz(Ω)		Zzk(Ω)		Ir(μA)		Package	Outline (Unit: mm)	
	Grade	Mark	Pd (mW)	Min.	Max.	Iz (mA)	Max.	Iz (mA)	Max.	Iz (mA)	Max.			Vr (V)
Z02W15V	-	15	200	13.8	15.6	5	15	5	110	0.5	0.5	11		
	X	15X		13.8	14.63	5	15	5	110	0.5	0.5	11		
	Y	15Y		14.33	15.11	5	15	5	110	0.5	0.5	11		
	Z	15Z		14.81	15.6	5	15	5	110	0.5	0.5	11		
Z02W16V	-	16		15.3	17.1	5	18	5	150	0.5	0.5	12		
	X	16X		15.3	16.1	5	18	5	150	0.5	0.5	12		
	Y	16Y		15.8	16.6	5	18	5	150	0.5	0.5	12		
	Z	16Z		16.3	17.1	5	18	5	150	0.5	0.5	12		
Z02W18V	-	18		16.8	19.1	5	20	5	150	0.5	0.5	14		
	X	18X		16.8	17.76	5	20	5	150	0.5	0.5	14		
	Y	18Y		17.46	18.43	5	20	5	150	0.5	0.5	14		
	Z	18Z		18.13	19.1	5	20	5	150	0.5	0.5	14		
Z02W20V	-	20	18.8	21.2	5	25	5	200	0.5	0.5	15			
	X	20X	18.8	19.78	5	25	5	200	0.5	0.5	15			
	Y	20Y	19.48	20.46	5	25	5	200	0.5	0.5	15			
	Z	20Z	20.16	21.2	5	25	5	200	0.5	0.5	15			
Z02W22V	-	22	20.8	23.3	5	30	5	200	0.5	0.5	17			
	X	22X	20.8	21.88	5	30	5	200	0.5	0.5	17			
	Y	22Y	21.48	22.56	5	30	5	200	0.5	0.5	17			
	Z	22Z	22.16	23.3	5	30	5	200	0.5	0.5	17			
Z02W24V	-	24	22.8	25.6	5	40	5	200	0.5	0.5	19			
	X	24X	22.8	24.11	5	40	5	200	0.5	0.5	19			
	Y	24Y	23.61	24.92	5	40	5	200	0.5	0.5	19			
	Z	24Z	24.42	25.6	5	40	5	200	0.5	0.5	19			

■ 300mW Zener Diodes

Type No.	Mark	Pd(MAX) (mW) ※	Zener Voltage Vz (±5%)		Zz Iz=IzT Max (Ω)	Zzk Iz=0.25mA Max (Ω)	Max Ir(μA)		Package	Outline (Unit: mm)
			Nominal *	Test Current IzT (mA)				Vr(V)		
MMBZ5221B	18A	300	2.4	20	30	1200	100	1	SOT-23	
MMBZ5222B	18B		2.5	20	30	1250	100	1		
MMBZ5223B	18C		2.7	20	30	1300	75	1		
MMBZ5224B	18D		2.8	20	30	1400	75	1		
MMBZ5225B	18E		3	20	29	1600	50	1		
MMBZ5226B	8A		3.3	20	28	1600	25	1		
MMBZ5227B	8B		3.6	20	24	1700	15	1		
MMBZ5228B	8C		3.9	20	23	1900	10	1		
MMBZ5229B	8D		4.3	20	22	2000	5	1		
MMBZ5230B	8E		4.7	20	19	1900	5	2		
MMBZ5231B	8F		5.1	20	17	1600	5	2		
MMBZ5232B	8G		5.6	20	11	1600	5	3		
MMBZ5233B	8H		6	20	7	1600	5	3.5		
MMBZ5234B	8J		6.2	20	7	1000	5	4		
MMBZ5235B	8K		6.8	20	5	750	3	5		
MMBZ5236B	8L		7.5	20	6	500	3	6		
MMBZ5237B	8M		8.2	20	8	500	3	6.5		
MMBZ5238B	8N		8.7	20	8	600	3	6.5		
MMBZ5239B	8P		9.1	20	10	600	3	7		
MMBZ5240B	8Q		10	20	17	600	3	8		
MMBZ5241B	8R		11	20	22	600	2	8.4		
MMBZ5242B	8S		12	20	30	600	1	9.1		
MMBZ5243B	8T		13	9.5	13	600	0.5	9.9		
MMBZ5244B	8U		14	9	15	600	0.1	10		
MMBZ5245B	8V		15	8.5	16	600	0.1	11		
MMBZ5246B	8W		16	7.8	17	600	0.1	12		
MMBZ5247B	8X		17	7.4	19	600	0.1	13		
MMBZ5248B	8Y		18	7	21	600	0.1	14		
MMBZ5249B	8Z		19	6.6	23	600	0.1	14		
MMBZ5250B	81A		20	6.2	25	600	0.1	15		
MMBZ5251B	81B		22	5.6	29	600	0.1	17		
MMBZ5252B	81C		24	5.2	33	600	0.1	18		

Note) * : Zener Voltage is measured with a pulse test current (Iz) applied at an ambient temperature of 25 °C, ※ : Package mounted on 99.5% alumina 10 × 8 × 0.6mm

■ 5W Zener Diodes(Surge Absorber)

Type No.	Max. Ratings Pd (W)	Vz (V)			Zz(Ω)		Ir(μA)		Package	Outline (Unit: mm)
		Min.	Max.	Iz (mA)	Max.	Iz (mA)	Max.	Vr (V)		
Z5W27V	5	24	30	10	30	10	10	22	DO-218	

■ Small Signal Schottky Barrier Diodes

Type No.	Mark	Max. Ratings						V _F (V)		I _r (μA)		C _T (pF)			Package	Outline (Unit: mm)
		V _{RM} (V)	V _R (V)	I _{FM} (mA)	I _O (mA)	I _{FSM} (A)	P _d (mW)	Max.	I _r (mA)	Max.	V _R (V)	Typ.	V _R (V)	f(MHz)		
KDR367E	US	15	10	200	100	1	150☆	0.5	100	20	10	20	0	1	ESC	
KDR368E	U4	20	20	200	100	1	150☆	0.5	100	20	10	20	10	1		
KDR377E	UV	40	40	150	30	0.2	150☆	0.55	30	20	40	6	1	1		
KDR728E	UT	30	30	150	30	0.2	150☆	0.55	30	300	30	6.5	1	1		
KDR357	UL	45	40	200	100	1	200☆	0.55	100	5	40	30	0	1	USC	
KDR367	US	15	10	200	100	1	200☆	0.5	100	20	10	20	0	1		
KDR368	U4	20	20	200	100	1	150☆	0.5	100	20	10	20	10	1		
KDR377	UV	40	40	150	30	0.2	200☆	0.55	30	20	40	6	1	1		
KDR412	U3	40	20	-	0.5	3	-	0.5	500	30	10	20	10	1		
KDR728	UT	30	30	150	30	0.2	200☆	0.55	30	300	30	6.5	1	1		
KDR729	UM	30	30	300	200	1	200☆	0.55	200	50	30	50	0	1		
KDR784	UU	30	30	300	100	1	200☆	0.55	100	15	30	40	1	1		
KDR331V	UW	15	10	100	50	1	100	0.5	50	20	10	13	0	1	VSM	
KDR732V	UZ	-	30	-	70	2	-	0.55	70	5	15	3	10	1		
KDR331E	UW	15	10	100	50	1	100	0.5	50	20	10	13	0	1	ESM	
KDR378E	X3	-	10	-	100	1	100	0.5	100	20	10	14	0	1		
KDR732E	UZ	-	30	-	70	2	-	0.55	70	5	15	3	10	1		
KDR105	DL	-	50	-	100	2	-	0.55	100	10	25	7.7	10	1	USM	
KDR322	UL	45	40	300	100	-	100	0.6	100	5	40	18	0	1		
KDR331	UW	15	10	100	50	1	100	0.5	50	20	10	13	0	1		
KDR378	X3	-	10	-	100	1	100	0.5	100	20	10	14	0	1		
KDR393	R9	-	40	-	100	1	-	0.6	100	5	10	20	0	1		
KDR411	U3	40	20	-	500	3	-	0.5	500	30	10	20	10	1		
KDR731	UX	-	30	-	70	2	-	0.55	70	5	15	5	10	1		
KDR732	UZ	-	30	-	70	2	-	0.55	70	5	15	3	10	1		
KDR521T	T2	-	20	-	1A	3A	900▲	0.45	1000	200	20	-	-	-	TSM	
KDR105S	DL	-	50	-	100	2	-	0.55	100	10	25	7.7	10	1	SOT-23	
KDR393S	R9	-	40	-	100	1	-	0.6	100	5	40	20	0	1		
KDR400S	DJ	-	40	-	500	3	-	0.55	500	50	25	25	10	1		
KDR411S	U3	40	20	-	500	3	-	0.5	500	30	10	20	10	1		
KDR505S	DM	-	50	-	500	5	-	0.55	500	20	25	22	10	1		
KDR701S	DK	-	30	-	700	5	-	0.55	700	80	30	190	0	1		
KDR721S	MF	-	30	-	200	1	-	0.55	200	50	30	13	10	1		
KDR731S	UX	-	30	-	70	2	-	0.55	70	5	15	5	10	1		

Note) ☆ : Mounted on a glass epoxy circuit board of 20×20mm, ▲ : Mounted on a ceramic Board (600mm²×0.8mm)

■ Ultra Fast Recovery Diodes

Type No.			Max. Ratings			V _{FM} (V)		I _{RRM} (μA)		trr (ns)			Package	Outline (Unit: mm)
			V _{RRM} (V)	I _O (A)	I _{FSM} (A) (60Hz)	Max.	I _{FM} (A)	Max.	V _R (V)	Max.	I _F (mA)	I _R (mA)		
SMAU1D		U1D	200	1	33	0.98	1	10	V _R =V _{RRM}	50	100	200	SMA	
SMAU2D		U2D	200	2	55	0.98	2	10	V _R =V _{RRM}	50	100	200		
* SMAU1G		U1G	400	1	33	1.3	1	10	V _R =V _{RRM}	50	100	200		
* SMAU2G		U2G	400	2	55	1.3	2	10	V _R =V _{RRM}	50	100	200		
* SMAU1J		U1J	600	1	33	1.7	1	10	V _R =V _{RRM}	75	100	200		
* SMAU2J		U2J	600	2	55	1.7	2	10	V _R =V _{RRM}	75	100	200		

Note) * : Under development

■ Power Schottky Barrier Diodes

Type No.			Max. Ratings			V _{FM} (V)		I _{RRM} (mA)		Package	Outline (Unit: mm)
			V _{RRM} (V)	I _O (A)	I _{FSM} (A) (60Hz)	Max.	I _{FM} (A)	Max.	V _R (V)		
SMAB13		B13	30	1	40	0.42	1	1.0	V _R =V _{RRM}	SMA	
SMAB33		B33	30	3	70	0.45	3	2.0	V _R =V _{RRM}		
SMAB14		B14	40	1	40	0.5	1	1.0	V _R =V _{RRM}		
SMAB34		B34	40	3	70	0.52	3	2.0	V _R =V _{RRM}		
* SMAB16		B16	60	1	30	0.58	1	1.0	V _R =V _{RRM}		
* SMAB36		B36	60	3	70	0.6	1	2.0	V _R =V _{RRM}		

Note) * : Under development

■ AFC Application for FM (Varactor Diodes)

Type No.	Max. Ratings VR (V)	Ct (pF)				K *		Q				Package	Outline (Unit: mm)
		Min.	Max.	VR (V)	f (MHz)	Min.	Max.	Min.	Typ.	VR (V)	f (MHz)		
KDS2236M	15	7	14	4	1	0.21	0.5	70	120	4	50	TO-92M	

Note) * : $K = [Ct(VR=2V, f=1MHz) - Ct(VR=4V, f=1MHz)] / Ct(VR=4V, f=1MHz)$

■ AM Tuning (Varactor Diodes)

Type No.	Max. Ratings VR (V)	VR (V)	C1v (pF)				C8v (pF)				C1v/C8v			Q		Package	Outline (Unit: mm)			
			Min.	Max.	VR (V)	f (MHz)	Min.	Max.	VR (V)	f (MHz)	Min.	Typ.	Max.	Min.	Typ.			VR (V)	f (MHz)	
KDV149	15	15	10	435	540	1	1	21	30	8	1	16	19.5	22	200	450	1	1	TO-92M	

■ FM Tuning (Varactor Diodes)

Type No.	Max. Ratings VR (V)	VR (V)	IR (μA)	CA (pF)				CB (pF)				CA/CB			rs (Ω)		Package	Outline (Unit: mm)	
				Min.	Max.	VR (V)	f (MHz)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	Typ.	Max.	f (MHz)			C (pF)
KDV147	15	15	10	34	39.5	2	1	11.7	13.7	8	1	2.7	3.2	0.3	0.5	50	30	TO-92M	
KDV804M	15	15	10	42	47.5	2	1	24	28.8	8	1	1.65	1.8	0.3	0.4	100	38		

■ VCO for UHF Band Radio (Varactor Diodes)

Type No.	Max. Ratings VR (V)	VR (V)	IR (μA)	CA (pF)				CB (pF)				CA/CB			rs (Ω)		Package	Outline (Unit: mm)	
				Min.	Max.	VR (V)	f (MHz)	Min.	Max.	VR (V)	f (MHz)	Min.	Max.	Max.	VR (V)	f (MHz)			C (pF)
KDV251M	12	12	10	23	38	1.6	1	11	19	5	1	1.7	2.2	0.6	1	50		TO-92M	

■ Fast Recovery Diodes

Type No.	VRRM (V)	Max. Ratings			VFM (V)		trr (ns)			Rth(j-c) (°C/W)	Package	Outline (Unit: mm)
		Io (A)	IFSM (A) (50Hz)	IFSM (A) (60Hz)	Max.	IFM (A)	Max.	IF(A)	IR (A)			
F1B2CAI	200	10	60	70	1.4	5	400	0.1	0.1	3.5	TO-220IS	
F1B2CCI	200	10	60	70	1.4	5	400	0.1	0.1	3.5		

■ Ultra Fast Recovery Rectifier Diodes

Type No.	Max. Ratings				VFM (V)		IRM (μA)		trr (ns)			Package	Outline (Unit: mm)
	VRM (V)	Io (A)	IFSM (A) (50Hz)	IFSM (A) (60Hz)	Max.	IFM (A)	Max.	VR(V)	Max.	IF(mA)	IR (mA)		
* U5A2CI	200	5	50	60	0.98	5	10	VR=VRM	50	100	100	TO-220IS	
* U5A4CI	400	5	50	60	1.3	5	10	VR=VRM	50	100	100		
* U5A2CIC	200	5	25	30	0.98	2.5	10	VR=VRM	50	100	100	TO-220IS	
* U10A2CIC	200	10	50	60	0.98	5	10	VR=VRM	50	100	100		
* U5A4CIC	400	5	25	30	1.3	2.5	10	VR=VRM	50	100	100		
* U10A4CIC	400	10	50	60	1.3	5	10	VR=VRM	50	100	100		

Note) * : Under development

■ Power Schottky Barrier Diodes

Type No.	Max. Ratings			V _{FM} (V)		I _{RRM} (mA) (V _{RRM} =Rated)	trr(μs)			R _{th(c-f)} (°C/W)	Package	Outline (Unit: mm : Max.)
	V _{RRM} (V)	I _O (A)	I _{FSM} (A)	Max. (T _c =25 °C)	I _{FM} (A)		Max.	I _F (A)	di/dt(A/μs)			
	Max.											
B5A45VI		45	5	100	0.55	5	0.5	35	1	-20	4.5	
B5A60VI		60	5	100	0.55	5	0.5	35	1	-20	4.5	
B5A90VI		90	5	100	0.75	5	3	35	1	-20	4.5	
B10A45VI		45	10	150	0.58	10	0.5	35	1	-20	3	
B5A45VIC		45	5	70	0.55	2.5	0.5	35	1	-20	4	
B5A60VIC		60	5	70	0.55	2.5	0.5	35	1	-20	4	
B10A45VIC		45	10	100	0.55	5	0.5	35	1	-30	4	
B10A60VIC		60	10	100	0.58	5	0.5	35	1	-30	4	
B10A90VIC		90	10	100	0.75	5	3	35	1	-30	3.5	
B15A45VIC		45	15	150	0.58	7.5	0.5	35	1	-50	4	
B15A60VIC		60	15	150	0.58	7.5	0.5	35	1	-30	4	
B20A45VIC		45	20	250	0.58	10	2	35	1	-50	3.5	
B20A60VIC		60	20	250	0.58	10	2	35	1	-30	3.5	
B30A45VIC		45	30	350	0.6	15	3	35	1	-50	2.5	

■ Alternator Diodes

Type No.	Polarity	Max. Ratings					Package	Outline (Unit: mm : Max.)
		V _R (V)	I _O (A)	I _{FM} (A)	R _{th} (°C/W)	V _{FM} (V)		
E30A2CS	+	200	30	350	1	1.2	MR	
E30A2CR	-	200	30	350	1	1.2		
E30A23VS	+	23 ±2	30	350	1	1.2		
E30A23VR	-	23 ±2	30	350	1	1.2		
E35A2CS	+	200	35	450	1	1.05		
E35A2CR	-	200	35	450	1	1.05		
E35A23VS	+	23 ±3	35	450	1	1.05		
E35A23VR	-	23 ±3	35	450	1	1.05		
E25A2CPS	+	200	25	250	1.13	1.18	H-PF	
E25A2CPR	-	200	25	250	1.13	1.18		
E30A2CPS	+	200	30	350	1	1.17		
E30A2CPR	-	200	30	350	1	1.17		
E30A23VPS	+	23 ±2	30	500	1	1.17		
E30A23VPR	-	23 ±2	30	500	1	1.17		
E30A37VPS	+	37 ±3	30	350	1	1.2		
E30A37VPR	-	37 ±3	30	350	1	1.2		
E30A27VS	+	27 ±3	30	350	1	1.17		
E30A27VR	-	27 ±3	30	350	1	1.17		
E35A21VBS	+	21 ±2	35	300	0.8	1.1	B-PF	
E35A21VBR	-	21 ±2	35	300	0.8	1.1		
E35A27VBS	+	27 ±3	35	300	0.8	1.1		
E35A27VBR	-	27 ±3	35	300	0.8	1.1		
E35A37VBS	+	37 ±3	35	300	0.8	1.15		
E35A37VBR	-	37 ±3	35	300	0.8	1.15		
E50A21VBS	+	21 ±2	50	380	0.6	1.05		
E50A21VBR	-	21 ±2	50	380	0.6	1.05		
E50A27VBS	+	27 ±3	50	380	0.6	1.05		
E50A27VBR	-	27 ±3	50	380	0.6	1.05		
E50A37VBS	+	37 ±3	50	380	0.6	1.1		
E50A37VBR	-	37 ±3	50	380	0.6	1.1		
E30A2CDS	+	200	30	300	1	1.2	PD	
E30A2CDR	-	200	30	300	1	1.2		
E35A2CDS	+	200	35	350	1	1.1		
E35A2CDR	-	200	35	350	1	1.1		
E35A23VDS	+	23 ±2	35	350	1	1.1		
E35A23VDR	-	23 ±2	35	350	1	1.1		

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
02CZ2.0	Toshiba	Z02W2.0V	02DZ9.1	Toshiba	KDZ9.1V	DZD6.2	Sanyo	Z02W6.2V	MA3043	Matsushita	Z02W4.3V
02CZ2.2	Toshiba	Z02W2.2V	1S2836	NEC	KDS181	DZD6.8	Sanyo	Z02W6.8V	MA3047	Matsushita	Z02W4.7V
02CZ2.4	Toshiba	Z02W2.4V	1S2838	NEC	KDS184	DZD7.5	Sanyo	Z02W7.5V	MA3051	Matsushita	Z02W5.1V
02CZ2.7	Toshiba	Z02W2.7V	1SS123	NEC	KDS226	DZD8.2	Sanyo	Z02W8.2V	MA3056	Matsushita	Z02W5.6V
02CZ3.0	Toshiba	Z02W3.0V	1SS181	Toshiba	KDS181	DZD9.1	Sanyo	Z02W9.1V	MA3062	Matsushita	Z02W6.2V
02CZ3.3	Toshiba	Z02W3.3V	1SS184	Toshiba	KDS184	DZD10	Sanyo	Z02W10V	MA3068	Matsushita	Z02W6.8V
02CZ3.6	Toshiba	Z02W3.6V	1SS187	Toshiba	KDS187	DZD11	Sanyo	Z02W11V	MA3075	Matsushita	Z02W7.5V
02CZ3.9	Toshiba	Z02W3.9V	1SS190	Toshiba	KDS190	DZD12	Sanyo	Z02W12V	MA3082	Matsushita	Z02W8.2V
02CZ4.3	Toshiba	Z02W4.3V	1SS193	Toshiba	KDS193	DZD13	Sanyo	Z02W13V	MA3091	Matsushita	Z02W9.1V
02CZ4.7	Toshiba	Z02W4.7V	1SS196	Toshiba	KDS196	DZD15	Sanyo	Z02W15V	MA3100	Matsushita	Z02W10V
02CZ5.1	Toshiba	Z02W5.1V	1SS220	NEC	KDS193	DZD16	Sanyo	Z02W16V	MA3110	Matsushita	Z02W11V
02CZ5.6	Toshiba	Z02W5.6V	1SS222	NEC	KDS187	DZD18	Sanyo	Z02W18V	MA3120	Matsushita	Z02W12V
02CZ6.2	Toshiba	Z02W6.2V	1SS226	Toshiba	KDS226	DZD20	Sanyo	Z02W20V	MA3130	Matsushita	Z02W13V
02CZ6.8	Toshiba	Z02W6.8V	1SS300	Toshiba	KDS120	DZD22	Sanyo	Z02W22V	MA3150	Matsushita	Z02W15V
02CZ7.5	Toshiba	Z02W7.5V	1SS301	Toshiba	KDS121	DZD24	Sanyo	Z02W24V	MA3160	Matsushita	Z02W16V
02CZ8.2	Toshiba	Z02W8.2V	1SS312	Toshiba	KDS112	HSM123	Hitachi	KDS226	MA3180	Matsushita	Z02W18V
02CZ9.1	Toshiba	Z02W9.1V	1SS314	Toshiba	KDS114	HSM221	Hitachi	KDS193	MA3200	Matsushita	Z02W20V
02CZ10	Toshiba	Z02W10V	1SS318	Rohm	KDS114	HSM223	Hitachi	KDS187	MA3220	Matsushita	Z02W22V
02CZ11	Toshiba	Z02W11V	1SV147	Toshiba	KDV147	HSM2836	Hitachi	KDS181	MA3240	Matsushita	Z02W24V
02CZ12	Toshiba	Z02W12V	1SV149	Toshiba	KDV149	HSM2838	Hitachi	KDS184	MMBV432	Motorola	KDV804S
02CZ13	Toshiba	Z02W13V	1SV153	Toshiba	KDV153	HVM16	Hitachi	KDV804S	MMBZ5229B	Motorola	Z02W4.3V
02CZ15	Toshiba	Z02W15V	1SV160	Toshiba	KDS2236S	HZM5A	Hitachi	Z02W4.3V	MMBZ5230B	Motorola	Z02W4.7V
02CZ16	Toshiba	Z02W16V	1SV172	Rohm	KDV173	HZM5B	Hitachi	Z02W4.7V	MMBZ5231B	Motorola	Z02W5.1V
02CZ18	Toshiba	Z02W18V	BB804	SIMENS	KDV804S	HZM5C	Hitachi	Z02W5.1V	MMBZ5232B	Motorola	Z02W5.6V
02CZ20	Toshiba	Z02W20V	DA116	Rohm	KDS187	HZM6A	Hitachi	Z02W5.6V	MMBZ5234B	Motorola	Z02W6.2V
02CZ22	Toshiba	Z02W22V	DA119	Rohm	KDS196	HZM6C	Hitachi	Z02W6.2V	MMBZ5235B	Motorola	Z02W6.8V
02CZ24	Toshiba	Z02W24V	DA204K	Rohm	KDS226	HZM7A	Hitachi	Z02W6.8V	MMBZ5236B	Motorola	Z02W7.5V
02DZ2.0	Toshiba	KDZ2.0V	DAN202K	Rohm	KDS184	HZM7C	Hitachi	Z02W7.5V	MMBZ5237B	Motorola	Z02W8.2V
02DZ2.2	Toshiba	KDZ2.2V	DAN202U	Rohm	KDS121	HZM9A	Hitachi	Z02W8.2V	MMBZ5239B	Motorola	Z02W9.1V
02DZ2.4	Toshiba	KDZ2.4V	DAN209S	Rohm	KDS201	HZM9B	Hitachi	Z02W9.1V	MMBZ5240B	Motorola	Z02W10V
02DZ2.7	Toshiba	KDZ2.7V	DAP202K	Rohm	KDS181	HZM11A	Hitachi	Z02W10V	MMBZ5241B	Motorola	Z02W11V
02DZ3.0	Toshiba	KDZ3.0V	DAP202U	Rohm	KDS120	HZM11B	Hitachi	Z02W11V	MMBZ5242B	Motorola	Z02W12V
02DZ3.3	Toshiba	KDZ3.3V	DCA010	Sanyo	KDS181	HZM12A	Hitachi	Z02W12V	MMBZ5243B	Motorola	Z02W13V
02DZ3.6	Toshiba	KDZ3.6V	DCB010	Sanyo	KDS184	HZM12B	Hitachi	Z02W13V	MMBZ5245B	Motorola	Z02W15V
02DZ3.9	Toshiba	KDZ3.9V	DCC010	Sanyo	KDS226	HZM15	Hitachi	Z02W15V	MMBZ5246B	Motorola	Z02W16V
02DZ4.3	Toshiba	KDZ4.3V	DSA010	Sanyo	KDS187	HZM16	Hitachi	Z02W16V	MMBZ5248B	Motorola	Z02W18V
02DZ4.7	Toshiba	KDZ4.7V	DSB010	Sanyo	KDS193	HZM18	Hitachi	Z02W18V	MMBZ5250B	Motorola	Z02W20V
02DZ5.1	Toshiba	KDZ5.1V	DSC010	Sanyo	KDS190	HZM20	Hitachi	Z02W20V	MMBZ5251B	Motorola	Z02W22V
02DZ5.6	Toshiba	KDZ5.6V	DSD010	Sanyo	KDS196	HZM22	Hitachi	Z02W22V	MMBZ5252B	Motorola	Z02W24V
02DZ6.2	Toshiba	KDZ6.2V	DZD4.3	Sanyo	Z02W4.3V	HZM24	Hitachi	Z02W24V	SVC202SPA	Sanyo	KDV147
02DZ6.8	Toshiba	KDZ6.8V	DZD4.7	Sanyo	Z02W4.7V	MA151K	Matsushita	KDS193	SVC212	Sanyo	KDV804S
02DZ7.5	Toshiba	KDZ7.5V	DZD5.1	Sanyo	Z02W5.1V	MA151WA	Matsushita	KDS181	SVC251SPA	Sanyo	KDV251M
02DZ8.2	Toshiba	KDZ8.2V	DZD5.6	Sanyo	Z02W5.6V	MA151WK	Matsushita	KDS184	SVC321SPA	Sanyo	KDV149

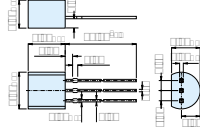
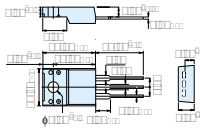
■ SBDs

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
1SS357	Toshiba	KDR357	D10SC6M	Shindengen	B10A60VIC	MBR1545CT	Motorola	B15A45VIC	SBL540	GI	B5A45VI
1SS367	Toshiba	KDR367	D15SCA4M	Shindengen	B15A45VIC	MBRA130LT3	Motorola	SMAB13	SFPA-53	Sanken	SMAB13
1SS378	Toshiba	KDR378	ERC62M-004	Fuji	B10A45VI	MBRA140LT3	Motorola	SMAB14	SFPA-73	Sanken	SMAB33
1SS385F	Toshiba	KDR378E	ESAD82-004	Fuji	B15A45VIC	MBRF1045	Motorola	B10A45VI	SFPB-54	Sanken	SMAB14
1SS392	Toshiba	KDR393	F10P048	IR	B10A45VIC	MBRF1545CT	Motorola	B15A45VIC	SFPJ-53	Sanken	SMAB13
1SS393	Toshiba	KDR322	FMB-24H	Sanken	B15A45VIC	PBYR1045	PHILIPS	B10A45VI	SFPJ-73	Sanken	SMAB33
1SS393	Toshiba	KDR393S	FMB-24L	Sanken	B10A45VIC	PBYR1545CT	PHILIPS	B15A45VIC	SPB-G34S	Sanken	SMAB34
10GWJ2CZ47C	Toshiba	B10A45VIC	FMB-36	Sanken	B15A60VIC	RB053L-30	Rohm	SMAB33	SS13	Fairchild	SMAB13
16GWJ2CZ47	Toshiba	B15A45VIC	FMB-G14L	Sanken	B5A45VI	RB060L-40	Rohm	SMAB34	SS13	GS	SMAB13
5GWJZ47	Toshiba	B5A45VI	FMB-G24H	Sanken	B10A45VI	RB160L-40	Rohm	SMAB14	SS14	Fairchild	SMAB14
B130	Liteon	SMAB13	KDR505S	Sanyo	KDR505S	RB160L-60	Rohm	SMAB16	SS14	GS	SMAB14
B130B	Liteon	SMAB13	MA2S728	Panasonic	KDR728E	RB400D	Rohm	KDR400S	SS16	Fairchild	SMAB16
B140	Liteon	SMAB14	MA721	Matsushita	KDR721S	RB411D	Rohm	KDR411	SS16	GS	SMAB16
B140B	Liteon	SMAB14	MA728	Matsushita	KDR728	RB751S-40	Rohm	KDR377E	STPS1045D	SGS-T	B10A45VI
B160	Liteon	SMAB16	MA729	Matsushita	KDR729	RB751V-40	Rohm	KDR377	STPS1045F	SGS-T	B10A45VI
B160B	Liteon	SMAB16	MB1545CT	Motorola	B15A45VIC	S15SCA4M	Shindengen	B15A45VIC	S1PS16L40CF	SGS-T	B15A45VIC
B330A	Liteon	SMAB33	MBR1045	GI	B10A45VI	SAC82-004	Fuji	B10A45VIC	S1PS16L40CT	SGS-T	B15A45VIC
B340A	Liteon	SMAB34	MBR1045	IR	B10A45VI	SB007T03Q	Sanyo	KDR731	U1FWJ44L	Toshiba	SMAB13
D1FH3	Shindengen	SMAB33	MBR1045	Motorola	B10A45VI	SB007W03Q	Sanyo	KDR732	U1FWJ44M	Toshiba	SMAB13
D5S4M	Shindengen	B5A45VI	MBR1545CT	GI	B15A45VIC	SB01-05CP	Sanyo	KDR105S	U1FWJ44N	Toshiba	SMAB13
D10SC4M	Shindengen	B10A45VIC	MBR1545CT	IR	B15A45VIC	SB01-05Q	Sanyo	KDR105	U1GWJ44	Toshiba	SMAB14

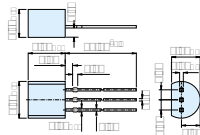
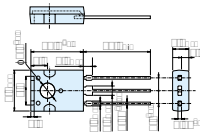
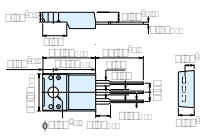
■ FRDs

10DL2CZ47A	Toshiba	U10A2CIC	ESAC25-02C	Fuji	F1B2CC	FML-G14S	Sanken	U5A4CI	SF10LC40U	Shindengen	U10A4CIC
1SR159-200	Rohm	SMAU1D	ESAC25-02N	Fuji	F1B2CA	FMN-G12S	Sanken	U5A2CI	SF5LC40U	Shindengen	U5A4CIC
1SR56-400	Rohm	SMAU1G	ESAC25M-02C	Fuji	F1B2CCI	FMN-G14S	Sanken	U5A4CI	SFPL-62	Sanken	SMAU1D
5DL2CZ47A	Toshiba	U5A2CIC	ESAC25M-02N	Fuji	F1B2CAI	FMP-G12S	Sanken	U5A2CI	U1DL44A	Toshiba	SMAU1D
5DLZ47A	Toshiba	U5A2CI	FMG-12S	Sanken	U5A2CIC	FMU-22R	Sanken	F1B2CAI	U1GU44	Toshiba	SMAU1G
5GL2CZ47A	Toshiba	U5A4CIC	FMG-14S	Sanken	U5A4CIC	FMU-22S	Sanken	F1B2CCI	US1D	Liteon	SMAU1D
5GLZ47A	Toshiba	U5A4CI	FMG-22S	Sanken	U10A2CIC	FMX-12S	Sanken	U5A2CIC	US1D	GS	SMAU1D
D1FL20U	Shindengen	SMAU1D	FML-12S	Sanken	U5A2CIC	FMX-22S	Sanken	U10A2CIC	US1G	Liteon	SMAU1G
D1FL40	Shindengen	SMAU1G	FML-14S	Sanken	U5A4CIC	FMX-G12S	Sanken	U5A2CI	US1G	GS	SMAU1G
D2FL20U	Shindengen	SMAU2D	FML-22S	Sanken	U10A2CIC	FMX-G14S	Sanken	U5A4CI	US1J	Liteon	SMAU1J
D2FL40	Shindengen	SMAU2G	FML-24S	Sanken	U10A4CIC	RS2GA	Liteon	SMAU2G	US1J	GS	SMAU1J
ES2DA	Liteon	SMAU2D	FML-G12S	Sanken	U5A2CI	SF10LC20U	Shindengen	U10A2CIC	US2JA	Liteon	SMAU2J

■ Triacs

Type No.	V _{DRM} (V)	I _{T(RMS)} (A)	I _{TSM} (A)		I _{DRM} (μA)	I _{GT} (mA)			V _{GT} (V)		V _{TM} (V)		(dv/dt) _C (V/μs)	Package	Outline (Unit: mm)
			50Hz	60Hz		I - II - III	IV	I - II - III	IV	Max.	I _{TM} (A)	Min.			
T1A6C	600	1	9	10	10	5	10	2	2	1.6	1.5	2	TO-92		
T3A6CI	600	3	30	33	20	5	10	1.5	2	1.5	4.5	10	TO-220IS		
T6A6CI	600	6	54	60	20	15	-	1.5	-	1.5	9	10			
T8A6CI	600	8	80	88	20	30	-	1.5	-	1.5	12	10			
T10A6CI	600	10	90	100	20	30	-	1.5	-	1.5	15	10			
T12A6CI	600	12	120	132	20	30	-	1.5	-	1.5	17	10			
T16A6CI	600	16	150	165	20	30	-	1.5	-	1.5	25	10			

■ SCRs

Type No.	V _{DRM} V _{VRRM} (V)	I _{T(AV)} (A)	I _{TSM} (A)		I _{DRM} I _{RRM} (μA) ※	I _{GT} (mA)	V _{GT} (V)	Test Condition	V _{TM} (V)		dv/dt (V/μs)	R _{th(j-c)} (°C/W)	Package	Outline (Unit: mm)
			50Hz	60Hz					Max.	I _{TM} (A)				
R05A4CS	400	0.5	7	8	10⊙	200 μA	0.8	V _D =6V R _L =100 Ω R _{GK} =1 Ω	1.5	1	-	125	TO-92	
R05A6CS	600	0.5	7	8	10⊙	200 μA	0.8		1.5	1	-	125		
R2A4CS	400	2	20	22	10⊙	200 μA	0.8		2	4	-	7	TO-126	
R2A6CS	600	2	20	22	10⊙	200 μA	0.8		2	4	-	7		
* R3A4CI	400	3	50	55	10	10	1	V _D =6V R _L =100 Ω	1.5	12	50	4.5	TO-220IS	
* R3A6CI	600	3	50	55	10	10	1		1.5	12	50	4.5		
* R5A4CI	400	5	80	88	10	10	1		1.5	15	50	4.2		
* R5A6CI	600	5	80	88	10	10	1		1.5	15	50	4.2		
* R8A4CI	400	8	120	132	10	10	1		1.5	25	50	3.7		
* R8A6CI	600	8	120	132	10	10	1		1.5	25	50	3.7		

Note) *: Under development, ※ : V_{DRM}=V_{VRRM}=Rated, ⊙ : R_{GK}=1 Ω.

■ List of Equivalent Products (Triac)

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
AC01DGM	NEC	T1A6C	BCR12PM-12	Mitsubishi	T12A6CI	MAC212-8	Motorola	T12A6CI
AC03FGM	NEC	T3A6CI	BCR16CM-12	Mitsubishi	T16A6CI	MAC212-8FP	Motorola	T12A6CI
AC03FSM	NEC	T3A6CI	BCR16PM-12	Mitsubishi	T16A6CI	MAC229-8	Motorola	T8A6CI
AC08FGM	NEC	T8A6CI	BTA06-600C	SGS-T	T6A6CI	SM1J43	Toshiba	T1A6C
AC08FSM	NEC	T8A6CI	BTA08-600C	SGS-T	T8A6CI	SM3J45	Toshiba	T3A6CI
AC10FGM	NEC	T10A6CI	BTA10-600C	SGS-T	T10A6CI	SM3JZ47	Toshiba	T3A6CI
AC10FSM	NEC	T10A6CI	BTA12-600C	SGS-T	T12A6CI	SM6J45	Toshiba	T6A6CI
AC12FGM	NEC	T12A6CI	BTA16-600BW	SGS-T	T16A6CI	SM6JZ47	Toshiba	T6A6CI
AC12FSM	NEC	T12A6CI	BTB06-600C	SGS-T	T6A6CI	SM8J45	Toshiba	T8A6CI
AC16FGM	NEC	T16A6CI	BTB08-600C	SGS-T	T8A6CI	SM8JZ47	Toshiba	T8A6CI
AC16FSM	NEC	T16A6CI	BTB10-600C	SGS-T	T10A6CI	SM12J45	Toshiba	T12A6CI
BCR1AM-12	Mitsubishi	T1A6C	BTB12-600C	SGS-T	T12A6CI	SM12JZ47	Toshiba	T12A6CI
BCR3AM-12	Mitsubishi	T3A6CI	BTB16-600BW	SGS-T	T16A6CI	SM16J45	Toshiba	T16A6CI
BCR8CM-12	Mitsubishi	T8A6CI	MAC15-8	Motorola	T16A6CI	SM16JZ47	Toshiba	T16A6CI
BCR8PM-12	Mitsubishi	T8A6CI	MAC15-8FP	Motorola	T16A6CI	T2323M	Motorola	T3A6CI
BCR10CM-12	Mitsubishi	T10A6CI	MAC97A8	Motorola	T1A6C	T2500M	Motorola	T5A6CI
BCR10PM-12	Mitsubishi	T10A6CI	MAC210-8	Motorola	T10A6CI			
BCR12CM-12	Mitsubishi	T12A6CI	MAC210-8FP	Motorola	T10A6CI			

■ List of Equivalent Products (SCR)

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
2P4M	NEC	R2A4CS	SF3GZ47	Toshiba	R3A4CI	SF8JZ47	Toshiba	R8A6CI
5P4M	NEC	R5A4CI	SF3JZ47	Toshiba	R3A6CI	TF361M	Sanken	R3A6CI
8P4M	NEC	R8A4CI	SF5GZ47	Toshiba	R5A4CI	TF561M	Sanken	R5A6CI
SF0R5G43	Toshiba	R05A4CS	SF5JZ47	Toshiba	R5A6CI			
SF0R5J43	Toshiba	R05A6CS	SF8GZ47	Toshiba	R8A4CI			

▶ SAW FILTER FOR 100MHz BAND PAGING SYSTEM

Part No.	f_o (MHz)	BW _{3dB} (MHz)	Insertion Loss (dBmax)	Rejection Level (dBmin)	Package	Terminating Impedance
KF139/S	139	$f_o \pm 4.0$	6.0	50 @ $f_o-100 \sim f_o-38.8$ MHz 42 @ $f_o+38.8 \sim f_o+100$ MHz	F-11/SC-45	210 Ω //-11.9pF
KF147/S	147					210 Ω //-11.3pF
KF155/S	155					210 Ω //-10.7pF
KF163/S	163					210 Ω //-8.7pF
KF171/S	171					210 Ω //-12.7pF

▶ SAW FILTER FOR 280MHz, 300MHz BAND PAGING SYSTEM

Part No.	f_o (MHz)	BW _{3dB} (MHz)	Insertion Loss (dBmax)	Ripple (dBmax)	Rejection Level (dBmin)	Package	Terminating Impedance
KF281/S	281	$f_o \pm 3.1$	4.0	2.0	50 @ $f_o-100 \sim f_o-39.5$ MHz 50 @ $f_o+39.5 \sim f_o+100$ MHz	F-11/SC-45	150 Ω
KF282/S	282	$f_o \pm 4.0$					
KF284/S	284	$f_o \pm 3.1$					
KF319S	319.5	$f_o \pm 1.5$	3.0	1.5	55 @ $f_o-100 \sim f_o-39.5$ MHz 55 @ $f_o+39.5 \sim f_o+100$ MHz	SC-45	
KF325/S/V	325.3	$f_o \pm 3.3$	4.0	2.0	50 @ $f_o-100 \sim f_o-39.5$ MHz 50 @ $f_o+39.5 \sim f_o+100$ MHz	F-11/SC-45/SC-44	
KF325AS	325.3	$f_o \pm 3.3$	4.0	2.0		SC-45	50 Ω

▶ SAW FILTER FOR 400MHz ~ 500MHz BAND (150 Ω Termination Impedance type)

Part No.	f_o (MHz)	BW _{3dB} (MHz)	Insertion Loss (dBmax)	Ripple (dBmax)	Rejection Level (dBmin)	Package	Terminating Impedance
KF□□□B/BS/BV	□□□	$f_o \pm 2.0$	4.0	2.0	55 @ $f_o-100 \sim f_o-40.8$ MHz 55 @ $f_o+30 \sim f_o+100$ MHz	F-11/SC-45/SC-44	150 Ω
KF448B/BS/BV	448	$f_o \pm 2.0$			50 @ $f_o-44.8 \sim f_o-40.8$ MHz 45 @ $f_o+40.8 \sim f_o+44.8$ MHz		
KF465A/AS/ AV/AU	465	$f_o \pm 3.0$			50 @ $f_o-45.8 \sim f_o-39.8$ MHz 45 @ $f_o+39.8 \sim f_o+45.8$ MHz	F-11/SC-45/ SC-44/SC-33	

Note) "□□□□"; 402, 406, 410, 414, 418, 422, 426, 430, 434, 438, 442, 446, 450, 454, 458, 462, 466, 470, 474, 478, 482, 486, 490, 494, 498, 502, 506, 510, 514, 518

▶ SAW FILTER FOR 400MHz ~500MHz BAND (50 Ω Termination Impedance type)

Part No.	f _o (MHz)	BW _{3dB} (MHz)	Insertion Loss(dB _{max})	Ripple (dB _{max})	Rejection Level(dB _{min})	Package	Terminating Impedance
KF415/S	415	f _o ±5.0	4.0	2.0	55 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45	50 Ω
KF422/S/V	422	f _o ±2.0	4.0	2.0	50 @f _o -44.8 ~f _o -40.8MHz 45 @f _o +40.8 ~f _o +44.8MHz	F-11/SC-45/SC-44	
KF425/S	425	f _o ±5.0	4.0	2.0	55 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45	
KF433/S/V	433.5	f _o ±2.0	4.0	2.0	50 @f _o -44.8 ~f _o -40.8MHz 45 @f _o +40.8 ~f _o +44.8MHz	F-11/SC-45/SC-44	
KF435/S	435	f _o ±5.0	4.0	2.0	55 @f _o -100 ~f _o -80MHz 45 @f _o +80 ~f _o +100MHz	F-11/SC-45	
KF440/S	440	f _o ±5.0	4.0	2.0	55 @f _o -100 ~f _o -80MHz 45 @f _o +80 ~f _o +100MHz	F-11/SC-45	
KF444/S	444	f _o ±5.0	4.0	2.0	55 @f _o -100 ~f _o -80MHz 45 @f _o +80 ~f _o +100MHz	F-11/SC-45	
KF446/S/V	446	f _o ±5.0	4.0	2.0	55 @f _o -100 ~f _o -80MHz 45 @f _o +80 ~f _o +100MHz	F-11/SC-45/SC-44	
KF446A/AV	446	f _o ±2.0	4.0	2.0	55 @f _o -100 ~f _o -80MHz 45 @f _o +80 ~f _o +100MHz	F-11/SC-44	
KF448/S/V	448	f _o ±5.0	4.0	2.0	55 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45/SC-44	
KF448A/AS/AV	448	f _o ±2.0	4.0	2.0	50 @f _o -44.8 ~f _o -40.8MHz 45 @f _o +40.8 ~f _o +44.8MHz	F-11/SC-45/SC-44	
KF455S	455	f _o ±5.0	4.0	2.0	50 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	SC-45	
KF458/S/V	458	f _o ±5.0	4.0	2.0	55 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45/SC-44	
KF465/S/V	465	f _o ±3.0	4.0	2.0	50 @f _o -45.8 ~f _o -39.8MHz 45 @f _o +39.8 ~f _o +45.8MHz	F-11/SC-45/SC-44	
KF465B/BS	465	f _o ±5.0	4.0	2.0	50 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45	
KF468/S/V	468	f _o ±5.0	4.0	2.0	55 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45/SC-44	
KF477/S/V	477	f _o ±2.0	4.0	2.0	50 @f _o -44.8 ~f _o -40.8MHz 45 @f _o +40.8 ~f _o +44.8MHz	F-11/SC-45/SC-44	
KF478/S/V	478	f _o ±5.0	4.0	2.0	55 @f _o -47.8 ~f _o -37.8MHz 45 @f _o +37.8 ~f _o +47.8MHz	F-11/SC-45/SC-44	

▶ SAW FILTER FOR 930MHz BAND PAGING SYSTEM

Part No.	f _o (MHz)	BW _{3dB} (MHz)	Insertion Loss(dB _{max})	Ripple (dB _{max})	Rejection Level(dB _{min})	Package	Terminating Impedance
KF924V	924	f _o ±1.0	3.5	1.5	45 @f _o -400 ~f _o -39.5MHz 45 @f _o +50 ~f _o +400MHz	SC-44	50 Ω+10nH
KF930/S/V	930.5	f _o ±2.0	4.0	2.0	45 @f _o -400 ~f _o -40.8MHz 45 @f _o +50 ~f _o +400MHz	F-11/SC-45/SC-44	50 Ω+10nH
KF930A/AS/AV	930.5	f _o ±2.0	4.0	2.0	40 @f _o -400 ~f _o -40.8MHz 40 @f _o +50 ~f _o +400MHz	F-11/SC-45/SC-44	50 Ω

▶ SAW FILTER FOR WIRELESS DATA COMMUNICATION

Part No.	f_0 (MHz)	BW _{3dB} (MHz)	Insertion Loss(dB _{max})	Ripple (dB _{max})	Rejection Level(dB _{min})	Package	Terminating Impedance
KF899V	899	$f_0 \pm 2.0$	4.0	1.5	45 @ $f_0 - 200 \sim f_0 - 40$ MHz 45 @ $f_0 + 50 \sim f_0 + 200$ MHz	SC-44	50 Ω + 10nH
KF939V	939	$f_0 \pm 2.0$	4.0	1.5	45 @ $f_0 - 200 \sim f_0 - 40$ MHz 45 @ $f_0 + 50 \sim f_0 + 200$ MHz	SC-44	50 Ω + 10nH

▶ SAW FILTER FOR CORDLESS PHONE

Part No.	f_0 (MHz)	BW _{3dB} (MHz)	Insertion Loss(dB _{max})	Ripple (dB _{max})	Rejection Level(dB _{min})	Package	Terminating Impedance	Remarks
KF823/V	823.5	$f_0 \pm 1.0$	4.0	1.5	45 @ $f_0 - 45 \sim f_0 - 40$ MHz 35 @ $f_0 + 40 \sim f_0 + 45$ MHz	F-11/SC-44	50 Ω + 10nH	
KF920/V	920.5							
KF886/V	886	$f_0 \pm 1.0$	4.0	1.5	45 @ $f_0 - 45 \sim f_0 - 40$ MHz 35 @ $f_0 + 40 \sim f_0 + 45$ MHz	F-11/SC-44	50 Ω + 10nH	CT-1+
KF931/V	931							
KF914/V	914.5	$f_0 \pm 1.0$	4.0	1.5	45 @ $f_0 - 45 \sim f_0 - 40$ MHz 35 @ $f_0 + 40 \sim f_0 + 45$ MHz	F-11/SC-44	50 Ω + 10nH	CT-1
KF959/V	959.5							
KF903A/AV	903	$f_0 \pm 1.2$	4.5	1.5	45 @ $f_0 - 45 \sim f_0 - 40$ MHz 20 @ $f_0 + 23 \sim f_0 + 25$ MHz 40 @ $f_0 + 40 \sim f_0 + 45$ MHz	F-11/SC-44	50 Ω	ISM
KF927A/AV	927		5.0		45 @ $f_0 - 45 \sim f_0 - 40$ MHz 35 @ $f_0 - 25 \sim f_0 - 23$ MHz 40 @ $f_0 + 40 \sim f_0 + 45$ MHz			

▶ SAW DUPLEXER FOR CORDLESS PHONE

Part No.	f_0 (MHz)	BW _{3dB} (MHz)	Insertion Loss(dB _{max})	Ripple (dB _{max})	Rejection Level(dB _{min})	Package	Terminating Impedance	Remarks
KFX0327T KFX2703T	903.75 926.25	$f_0 \pm 1.0$	4.5	2.0	38 @ 924.15 ~ 927.25 MHz	TO-39	50 Ω	ISM
					30 @ 882.45 ~ 904.75 MHz			
KFX1459T KFX5914T	914.5 959.5	$f_0 \pm 0.5$	4.0	1.5	37 @ 959 ~ 1000 MHz	TO-39	50 Ω	CT-1
					37 @ 850 ~ 917.2 MHz			
KFX8631T KFX3186T	886 931	$f_0 \pm 1.0$	4.0	1.5	39 @ 930 ~ 932 MHz	TO-39	50 Ω	CT-1+
					40 @ 885 ~ 889 MHz			
KFX1404T KFX0414T	814.5 904.5	$f_0 \pm 0.5$	4.0	1.5	37 @ 858.8 ~ 1000 MHz	TO-39	50 Ω	CIS
					37 @ 795 ~ 861.7 MHz			

► SAW FILTER FOR CELLULAR PHONE (RF)

Part No.	f ₀ (MHz)	BW3dB (MHz)	Insertion Loss(dBmax)	Ripple (dBmax)	Rejection Level(dBmin)	VSWR (MAX)	Package Type	Terminating Impedance	Applications
KF836FU	836.5	f ₀ ±12.5	3.5	2.0	35 @869 ~894MHz	2.2	SC-33	50 Ω	CDMA
KF881FU	881.5	f ₀ ±12.5	3.5	2.0	35 @800 ~849MHz	2.2	SC-33		
*KF836FX	836.5	f ₀ ±12.5	3.5	2.0	40 @869 ~894MHz	2.0	SC-23		
*KF881FX	881.5	f ₀ ±12.5	2.5	1.5	30 @824 ~849MHz	2.5	SC-23		
*KF836U	836.5	f ₀ ±12.5	3.5	1.6	28 @869 ~1049MHz	2.0	SC-33		
*KF881U	881.5	f ₀ ±12.5	3.5	1.6	45 @779 ~849MHz	2.0	SC-33		
*KF902FU	902.5	f ₀ ±12.5	3.5	2.0	20 @935 ~980MHz	2.7	SC-33		GSM
*KF947FU	947.5	f ₀ ±12.5	3.5	2.0	20 @890 ~915MHz	2.7	SC-33		
*KF942FU	942.5	f ₀ ±17.5	3.5	2.0	** 16 @905 ~915MHz	2.7	SC-33		EGSM

note) * : Underdevelopment

** : dB(typ.)

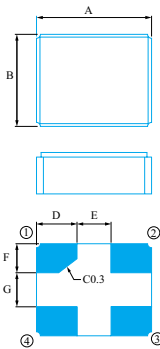
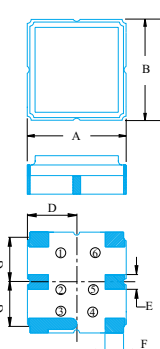
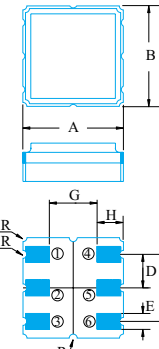
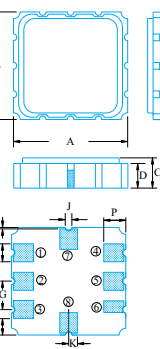
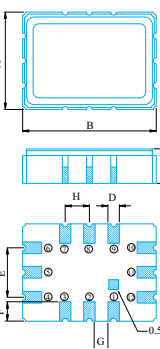
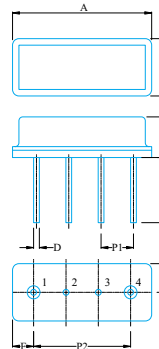
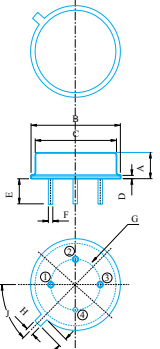
► SAW FILTER FOR IF

Part No.	f ₀ (MHz)	BW (MHz)	Insertion Loss(dBtyp)	Modes of Operation	Package Type	Applications
KFM85M	85.38	1.26	10.7	Single-Ended or Balanced	*SC-713	CDMA
KFM110	110.592	0.8	3.0	Single-Ended	F-11	DECT
KFM210M	210.38	1.26	7.8	Single-Ended or Balanced	SC-57	US PCS
KFM220M	220.38	1.26	7.2	Single-Ended or Balanced	SC-57	KOREA PCS

note) * : Underdevelopment

▣ Please feel free to ask us on center frequencies except above mentioned product list, also on SAW filters for other applications.

► Package Dimension (Unit : mm)

 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>2.5±0.1</td></tr> <tr><td>B</td><td>2.0±0.1</td></tr> <tr><td>C</td><td>0.9±0.1</td></tr> <tr><td>D</td><td>0.88 TYP.</td></tr> <tr><td>E</td><td>0.74 TYP.</td></tr> <tr><td>F</td><td>0.63 TYP.</td></tr> <tr><td>G</td><td>0.74 TYP.</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>PIN NO.</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr><td>①</td><td>INPUT</td></tr> <tr><td>②</td><td>GROUND</td></tr> <tr><td>③</td><td>OUTPUT</td></tr> <tr><td>④</td><td>GROUND</td></tr> </tbody> </table>	DIM	MILLIMETERS	A	2.5±0.1	B	2.0±0.1	C	0.9±0.1	D	0.88 TYP.	E	0.74 TYP.	F	0.63 TYP.	G	0.74 TYP.	PIN NO.	FUNCTION	①	INPUT	②	GROUND	③	OUTPUT	④	GROUND	 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>3.0±0.1</td></tr> <tr><td>B</td><td>3.0±0.1</td></tr> <tr><td>C</td><td>1.15±0.12</td></tr> <tr><td>D</td><td>1.50 TYP.</td></tr> <tr><td>E</td><td>0.60 TYP.</td></tr> <tr><td>F</td><td>0.85 TYP.</td></tr> <tr><td>G</td><td>1.20 TYP.</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>PIN NO.</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr><td>① ②</td><td>GROUND</td></tr> <tr><td>③ ④</td><td>SIGNAL</td></tr> <tr><td>⑤</td><td>SIGNAL</td></tr> </tbody> </table>	DIM	MILLIMETERS	A	3.0±0.1	B	3.0±0.1	C	1.15±0.12	D	1.50 TYP.	E	0.60 TYP.	F	0.85 TYP.	G	1.20 TYP.	PIN NO.	FUNCTION	① ②	GROUND	③ ④	SIGNAL	⑤	SIGNAL	 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>3.8±0.15</td></tr> <tr><td>B</td><td>3.8±0.15</td></tr> <tr><td>C</td><td>1.35±0.23</td></tr> <tr><td>D</td><td>1.27 TYP.</td></tr> <tr><td>E</td><td>0.6 TYP.</td></tr> <tr><td>F</td><td>2.54 TYP.</td></tr> <tr><td>G</td><td>1.80 TYP.</td></tr> <tr><td>H</td><td>1.00 TYP.</td></tr> <tr><td>R</td><td>R0.15 TYP.</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>PIN NO.</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr><td>① ②</td><td>GROUND</td></tr> <tr><td>③</td><td>SIGNAL</td></tr> <tr><td>④</td><td>SIGNAL</td></tr> </tbody> </table>	DIM	MILLIMETERS	A	3.8±0.15	B	3.8±0.15	C	1.35±0.23	D	1.27 TYP.	E	0.6 TYP.	F	2.54 TYP.	G	1.80 TYP.	H	1.00 TYP.	R	R0.15 TYP.	PIN NO.	FUNCTION	① ②	GROUND	③	SIGNAL	④	SIGNAL
DIM	MILLIMETERS																																																																															
A	2.5±0.1																																																																															
B	2.0±0.1																																																																															
C	0.9±0.1																																																																															
D	0.88 TYP.																																																																															
E	0.74 TYP.																																																																															
F	0.63 TYP.																																																																															
G	0.74 TYP.																																																																															
PIN NO.	FUNCTION																																																																															
①	INPUT																																																																															
②	GROUND																																																																															
③	OUTPUT																																																																															
④	GROUND																																																																															
DIM	MILLIMETERS																																																																															
A	3.0±0.1																																																																															
B	3.0±0.1																																																																															
C	1.15±0.12																																																																															
D	1.50 TYP.																																																																															
E	0.60 TYP.																																																																															
F	0.85 TYP.																																																																															
G	1.20 TYP.																																																																															
PIN NO.	FUNCTION																																																																															
① ②	GROUND																																																																															
③ ④	SIGNAL																																																																															
⑤	SIGNAL																																																																															
DIM	MILLIMETERS																																																																															
A	3.8±0.15																																																																															
B	3.8±0.15																																																																															
C	1.35±0.23																																																																															
D	1.27 TYP.																																																																															
E	0.6 TYP.																																																																															
F	2.54 TYP.																																																																															
G	1.80 TYP.																																																																															
H	1.00 TYP.																																																																															
R	R0.15 TYP.																																																																															
PIN NO.	FUNCTION																																																																															
① ②	GROUND																																																																															
③	SIGNAL																																																																															
④	SIGNAL																																																																															
<p style="text-align: center;">SC-23</p>	<p style="text-align: center;">SC-33</p>	<p style="text-align: center;">SC-44</p>																																																																														
 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>5.20±0.10</td></tr> <tr><td>B</td><td>4.80±0.10</td></tr> <tr><td>C</td><td>1.45±0.175</td></tr> <tr><td>D</td><td>1.10 0.10</td></tr> <tr><td>E</td><td>0.10TYP</td></tr> <tr><td>F</td><td>0.80TYP</td></tr> <tr><td>G</td><td>1.27TYP</td></tr> <tr><td>H</td><td>0.73TYP</td></tr> <tr><td>I</td><td>3.34TYP</td></tr> <tr><td>J</td><td>0.40TYP</td></tr> <tr><td>K</td><td>0.40TYP</td></tr> <tr><td>P</td><td>1.00TYP</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>PIN NO.</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr><td>① ②</td><td>GROUND</td></tr> <tr><td>③</td><td>SIGNAL</td></tr> <tr><td>④</td><td>SIGNAL</td></tr> <tr><td>⑤ ⑥</td><td>GROUND</td></tr> </tbody> </table>	DIM	MILLIMETERS	A	5.20±0.10	B	4.80±0.10	C	1.45±0.175	D	1.10 0.10	E	0.10TYP	F	0.80TYP	G	1.27TYP	H	0.73TYP	I	3.34TYP	J	0.40TYP	K	0.40TYP	P	1.00TYP	PIN NO.	FUNCTION	① ②	GROUND	③	SIGNAL	④	SIGNAL	⑤ ⑥	GROUND	 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>5.00±0.15</td></tr> <tr><td>B</td><td>7.00±0.15</td></tr> <tr><td>C</td><td>2.00MAX</td></tr> <tr><td>D</td><td>0.60</td></tr> <tr><td>E</td><td>2.54</td></tr> <tr><td>F</td><td>1.00</td></tr> <tr><td>G</td><td>0.67</td></tr> <tr><td>H</td><td>1.27</td></tr> </tbody> </table> <p style="text-align: center;">-0.5 INDEX MARK</p>	DIM	MILLIMETERS	A	5.00±0.15	B	7.00±0.15	C	2.00MAX	D	0.60	E	2.54	F	1.00	G	0.67	H	1.27	 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>10.9±0.1</td></tr> <tr><td>B</td><td>4.4±0.06</td></tr> <tr><td>C</td><td>3.12 MAX</td></tr> <tr><td>D</td><td>Φ0.45±0.05</td></tr> <tr><td>E</td><td>2.2±0.03</td></tr> <tr><td>F</td><td>1.65±0.19</td></tr> <tr><td>H</td><td>5.0±0.3</td></tr> <tr><td>P1</td><td>2.53±0.15</td></tr> <tr><td>P2</td><td>7.6±0.15</td></tr> </tbody> </table> <p style="text-align: center;">1 : INPUT 2,3 : GROUND 4 : OUTPUT</p>	DIM	MILLIMETERS	A	10.9±0.1	B	4.4±0.06	C	3.12 MAX	D	Φ0.45±0.05	E	2.2±0.03	F	1.65±0.19	H	5.0±0.3	P1	2.53±0.15	P2	7.6±0.15				
DIM	MILLIMETERS																																																																															
A	5.20±0.10																																																																															
B	4.80±0.10																																																																															
C	1.45±0.175																																																																															
D	1.10 0.10																																																																															
E	0.10TYP																																																																															
F	0.80TYP																																																																															
G	1.27TYP																																																																															
H	0.73TYP																																																																															
I	3.34TYP																																																																															
J	0.40TYP																																																																															
K	0.40TYP																																																																															
P	1.00TYP																																																																															
PIN NO.	FUNCTION																																																																															
① ②	GROUND																																																																															
③	SIGNAL																																																																															
④	SIGNAL																																																																															
⑤ ⑥	GROUND																																																																															
DIM	MILLIMETERS																																																																															
A	5.00±0.15																																																																															
B	7.00±0.15																																																																															
C	2.00MAX																																																																															
D	0.60																																																																															
E	2.54																																																																															
F	1.00																																																																															
G	0.67																																																																															
H	1.27																																																																															
DIM	MILLIMETERS																																																																															
A	10.9±0.1																																																																															
B	4.4±0.06																																																																															
C	3.12 MAX																																																																															
D	Φ0.45±0.05																																																																															
E	2.2±0.03																																																																															
F	1.65±0.19																																																																															
H	5.0±0.3																																																																															
P1	2.53±0.15																																																																															
P2	7.6±0.15																																																																															
<p style="text-align: center;">SC-45</p>	<p style="text-align: center;">SC-57</p>	<p style="text-align: center;">F-11</p>																																																																														
 <table border="1"> <thead> <tr> <th>DIM</th> <th>MILLIMETERS</th> </tr> </thead> <tbody> <tr><td>A</td><td>2.50±0.10</td></tr> <tr><td>B</td><td>Φ9.14±0.05</td></tr> <tr><td>C</td><td>Φ8.22±0.08</td></tr> <tr><td>D</td><td>0.38±0.10</td></tr> <tr><td>E</td><td>2.50±0.50</td></tr> <tr><td>F</td><td>Φ0.45±0.04</td></tr> <tr><td>G</td><td>Φ5.08±0.15</td></tr> <tr><td>H</td><td>0.79±0.10</td></tr> <tr><td>I</td><td>0.90±0.10</td></tr> <tr><td>J</td><td>45°</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>PIN NO.</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr><td>①</td><td>ANTENNA</td></tr> <tr><td>②</td><td>PORT 1</td></tr> <tr><td>③</td><td>PORT 2</td></tr> <tr><td>④</td><td>GROUND</td></tr> </tbody> </table>	DIM	MILLIMETERS	A	2.50±0.10	B	Φ9.14±0.05	C	Φ8.22±0.08	D	0.38±0.10	E	2.50±0.50	F	Φ0.45±0.04	G	Φ5.08±0.15	H	0.79±0.10	I	0.90±0.10	J	45°	PIN NO.	FUNCTION	①	ANTENNA	②	PORT 1	③	PORT 2	④	GROUND																																																
DIM	MILLIMETERS																																																																															
A	2.50±0.10																																																																															
B	Φ9.14±0.05																																																																															
C	Φ8.22±0.08																																																																															
D	0.38±0.10																																																																															
E	2.50±0.50																																																																															
F	Φ0.45±0.04																																																																															
G	Φ5.08±0.15																																																																															
H	0.79±0.10																																																																															
I	0.90±0.10																																																																															
J	45°																																																																															
PIN NO.	FUNCTION																																																																															
①	ANTENNA																																																																															
②	PORT 1																																																																															
③	PORT 2																																																																															
④	GROUND																																																																															
<p style="text-align: center;">TO-39</p>																																																																																

► List of Marking SC-44 / SC-33 Package

SC-44 Package

Mark	Part No.	Mark	Part No.	Mark	Part No.	Mark	Part No.	Mark	Part No.
BA	KF325V	CE	KF914V	EE	KF418BV	EY	KF446AV	FL	KF490BV
BE	KF930V	CF	KF959V	EF	KF422BV	FA	KF450BV	FM	KF494BV
BF	KF930AV	CO	KF903AV	EG	KF426BV	FB	KF454BV	FN	KF498BV
BK	KF448V	CP	KF927AV	EH	KF430BV	FC	KF458BV	GA	KF502BV
BL	KF458V	CW	KF899V	EI	KF434BV	FD	KF462BV	GB	KF506BV
BM	KF468V	CX	KF939V	EJ	KF438BV	FE	KF465AV	GC	KF510BV
BN	KF478V	CY	KF823V	EK	KF442BV	FF	KF466BV	GD	KF514BV
BQ	KF465V	CZ	KF920V	EL	KF446BV	FG	KF470BV	GE	KF518BV
BR	KF433V	EA	KF402BV	EM	KF448AV	FH	KF474BV	GG	KF924V
BS	KF447V	EB	KF406BV	EN	KF448BV	FI	KF478BV		
CC	KF886V	EC	KF410BV	EP	KF422V	FJ	KF482BV		
CD	KF931V	ED	KF414BV	EX	KF446V	FK	KF486BV		

SC-33 Package

Mark	Part No.	Mark	Part No.	Mark	Part No.	Mark	Part No.
FE	KF465AU	HD	KF881U	HN	KF881FU	HQ	KF947FU
HC	KF836U	HL	KF836FU	HP	KF902FU	HS	KF942FU

► Part Numbering System of Dielectric Device

No.	KH B 0914 A01 1 2 3 4	KH X 36 81 B01 1 2 3 3* 4	KH R 0975 C01 1 2 3 4			
1	KEC HIGH FREQUENCY DEVICE					
2	B	BPF	X	DUPLEXER	R	DR
3	CENTER FREQUENCY	0914 : 914.5MHz 1890 : 1890 MHz	3 : TX	36 : 836.5 MHz	RESONANT FREQUENCY	0975 : 9.75 GHz
				65 : 1765 MHz		
			3* : RX	81 : 881.5 MHz		
				55 : 1855 MHz		
4	VERSION : A01 ~Z99					

► Dielectric Band Pass Filter

Part No.	Application	Freq (MHz)	Band Width (MHz)	Insertion Loss (dB)	Attenuation (dB)	Dimension (mm)
KHB0914A01	CT1	914.5	$f_0 \pm 1$	3.5	869.5MHz : 35	3 × 6 × 7.71
					959.5MHz : 25	
KHB0959A01	CT1	959.5	$f_0 \pm 1$	3.5	914.5MHz : 35	3 × 6 × 7.31
					1004.5MHz : 25	
KHB1795A01	TD-SCDMA	1795	$f_0 \pm 10$	2.0	2000MHz : 30	1.9 × 3.8 × 4.4
KHB1890B01	DECT	1890	$f_0 \pm 10$	1.5	1660 ~ 1680MHz : 30	2.4 × 4.4 × 3.8
					1770 ~ 1790MHz : 10	
					3760 ~ 3800MHz : 10	
					5640 ~ 5700MHz : 10	
KHB1890C01	DECT	1890	$f_0 \pm 10$	2.0	1660 ~ 1680MHz : 45	2 × 4 × 5.6
					1770 ~ 1790MHz : 15	
					3760 ~ 3800MHz : 35	
					5640 ~ 5700MHz : 10	
KHB1906A01	PHS	1906.5	$f_0 \pm 12.5$	1.9	1415 ~ 1400MHz : 10	2 × 4 × 4
					1655 ~ 1680MHz : 40	
KHB2442A01	US-C/P	2442	$f_0 \pm 52.5$	2.0	1942MHz : 35	2 × 4 × 4.4
					2192MHz : 16	
					2692MHz : 12	
					2942MHz : 25	
KHB2403A01	US-C/P	2404.5	$f_0 \pm 1$	3.5	Fo+21.4MHz:10	7.3 × 3.6 × 6.9
KHB2403B01	US-C/P	2404.5	$f_0 \pm 1$	3.5	Fo+21.4MHz:23	5.9 × 3.6 × 6.8
KHB2475A01	US-C/P	2475.95	$f_0 \pm 1$	3.5	Fo-21.4MHz:10	7.3 × 3.6 × 6.7
KHB2475B01	US-C/P	2475.95	$f_0 \pm 1$	3.5	Fo-21.4MHz:23	5.9 × 3.6 × 6.6
KHB2450A01	Bluetooth	2450	$f_0 \pm 50$	2.0	1950MHz : 40	2 × 4 × 4.4
					2200MHz : 15	
					2700MHz : 12	
					2950MHz : 25	

► Dielectric Duplexer

Part No.	Application	Freq (MHz)	Band Width (MHz)	Insertion Loss (dB)	Attenuation (dB)	Dimension (mm)
KHX3681A01	CDMA	Tx : 836.5	$f_0 \pm 12.5$	2.8	869 ~ 894MHz : 43	3.8 × 21.5 × 9.7
		Rx : 881.5	$f_0 \pm 12.5$	3.3	824 ~ 849MHz : 56	
KHX3681B02	CDMA	Tx : 836.5	$f_0 \pm 12.5$	3.2	869 ~ 894MHz : 40	3.3 × 15.7 × 9.5
		Rx : 881.5	$f_0 \pm 12.5$	4.0	824 ~ 849MHz : 55	
KHX3681C01	CDMA	Tx : 836.5	$f_0 \pm 12.5$	3.2	869 ~ 894MHz : 40	2.8 × 14.2 × 9.5
		Rx : 881.5	$f_0 \pm 12.5$	4.0	824 ~ 849MHz : 55	
KHX6555A02	K-PCS	Tx : 1765	$f_0 \pm 15$	2.7	1840 ~ 1870MHz : 40	2.25 × 13.4 × 7.45
		Rx : 1855	$f_0 \pm 15$	3.4	1750 ~ 1780MHz : 55	
KHX6555B01	K-PCS	Tx : 1765	$f_0 \pm 15$	2.7	1840 ~ 1870MHz : 40	2.0 × 11 × 7.45
		Rx : 1855	$f_0 \pm 15$	3.4	1750 ~ 1780MHz : 55	
KHX8060A01	US-PCS	TX:1880	$f_0 \pm 30$	3.6	1930 ~ 1990MHz : 40	4.1 × 26.5 × 6.5
		RX:1960	$f_0 \pm 30$	4.2	1850 ~ 1910MHz : 55	
*KHX8060B01	US-PCS	TX:1880	$f_0 \pm 30$	3.8	1930 ~ 1990MHz : 40	4.0 × 18.2 × 6.5
		RX:1960	$f_0 \pm 30$	4.5	1850 ~ 1910MHz : 55	
*KHX5040A01	IMT2000	Tx : 1950	$f_0 \pm 30$	3.0	2110 ~ 2170MHz : 42	2.6 × 15.5 × 6.7
		Rx : 2140	$f_0 \pm 30$	3.5	1850 ~ 1910MHz : 55	

Note) * : Under development

► Dielectric Resonator

Part No.	Dielectric Resonator		Support		Resonant Frequency Range (GHz)
	Diameter (mm)	Thickness (mm)	Diameter (mm)	Thickness (mm)	
KHR0515A01	10.80	4.10	7.40	2.00	5.00 ~ 5.50
KHR0575A01	10.80	2.80	7.40	2.60	5.50 ~ 6.00
KHR0975A01	5.60	2.00	3.80	1.40	9.35 ~ 9.85
KHR1060A01	4.70	2.20	3.20	1.00	10.20 ~ 10.80
KHR1075A01	4.70	2.00	3.20	1.00	10.50 ~ 11.00
KHR1130A01	4.70	1.70	3.20	1.00	11.00 ~ 11.50

Integrated Circuit

Industrial & General Purpose ICs

OP Amp.

Type No.	Function	Operating Voltage(V)	Package	Outline (Unit: mm)
KIA324F	Quad OP Amp.	± 18 or 36	FLP-14	
KIA324P	Quad OP Amp.	± 18 or 36	DIP-14	
KIA358F	Dual OP Amp.	± 18 or 36	FLP-8	
KIA75S358F	Single OP Amp.	± 18 or 36	TSV	
KIA358P	Dual OP Amp.	± 18 or 36	DIP-8	
KIA358S	Dual OP Amp.	± 18 or 36	SIP-9	
KIA4558F	Dual Low Noise OP Amp.	± 18 or 36	FLP-8	
KIA75S558F	Single Low Noise OP Amp.	± 18 or 36	TSV	
KIA4558P	Dual Low Noise OP Amp.	± 18 or 36	DIP-8	
KIA4558S	Dual Low Noise OP Amp.	± 18 or 36	SIP-9	
KIA4559F	Dual Low Noise OP Amp.	± 18 or 36	FLP-8	
KIA4559P	Dual Low Noise OP Amp.	± 18 or 36	DIP-8	
KIA4559S	Dual Low Noise OP Amp.	± 18 or 36	SIP-9	

Comparator

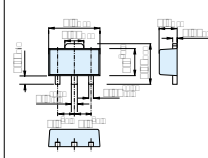
Type No.	Function	Operating Voltage(V)	Package	Outline (Unit: mm)
KIA339F	Quad Voltage Comparator	± 18 or 36	FLP-14	
KIA339P	Quad Voltage Comparator	± 18 or 36	DIP-14	
KIA393F	Dual Voltage Comparator	± 18 or 36	FLP-8	
KIA75S393F	Single Voltage Comparator	± 18 or 36	TSV	
KIA393P	Dual Voltage Comparator	± 18 or 36	DIP-8	
KIA393S	Dual Voltage Comparator	± 18 or 36	SIP-9	

■ Voltage Stabilizer

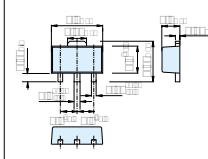
Type No.	Mark	Function	Voltage Reference Tolerance (%)	Operating Voltage(V)	Package	Outline (Unit: mm)
* KIA431B	-	Shunt Regulator	0.5	2.5 ~36	TO-92	
* KIA431BF	3C	Shunt Regulator	0.5	2.5 ~36	SOT-89	
* KIA2431BP	-	Shunt Regulator	0.5	2.5 ~36	TO-92	
* KIA2431BS	24C	Shunt Regulator	0.5	2.5 ~36	TSM	
* KIA2431BT	24C	Shunt Regulator	0.5	2.5 ~36	TSV	
KIA431A	-	Shunt Regulator	1	2.5 ~36	TO-92	
KIA431AF	3B	Shunt Regulator	1	2.5 ~36	SOT-89	
* KIA2431AP	-	Shunt Regulator	1	2.5 ~36	TO-92	
* KIA2431AS	24B	Shunt Regulator	1	2.5 ~36	TSM	
* KIA2431AT	24B	Shunt Regulator	1	2.5 ~36	TSV	
* KIA2431P	-	Shunt Regulator	1.5	2.5 ~36	TO-92	
* KIA2431S	24A	Shunt Regulator	1.5	2.5 ~36	TSM	
* KIA2431T	24A	Shunt Regulator	1.5	2.5 ~36	TSV	
KIA431	-	Shunt Regulator	2.2	2.5 ~36	TO-92	
KIA431F	3A	Shunt Regulator	2.2	2.5 ~36	SOT-89	

Note) * : Under development

■ Voltage Detector (Active Low)

Type No.	Mark	Max. Ratings		Detecting Volts. Vs (V)			Low-Level Output	Hysteresis Volts. Δ Vs (mV)			Circuit Current at on. $I_{cch}(\mu A)$		Circuit Current at off. $I_{cch}(\mu A)$		Package	Outline (Unit: mm)
		Vcc (V)	Pd (mW)	(Rl=200 Ω , Vol \leq 0.4V)			Vol. Vol (V)	Rl=200 Ω			Vcc=Vsmin-0.05V		Vcc=5.25V			
				Min.	Typ.	Max.	Max.	Min.	Typ.	Max.	Typ.	Max.	Typ.	Max.		
KIA7019AF	6A	-0.3 ~ +15.0	500	1.75	1.9	2.05	0.4	30	50	100	300	500	30	50	SOT-89	
KIA7021AF	6B	-0.3 ~ +15.0	500	1.95	2.1	2.25	0.4	30	50	100	300	500	30	50		
KIA7023AF	6C	-0.3 ~ +15.0	500	2.15	2.3	2.45	0.4	30	50	100	300	500	30	50		
KIA7025AF	6D	-0.3 ~ +15.0	500	2.35	2.5	2.65	0.4	30	50	100	300	500	30	50		
KIA7027AF	6E	-0.3 ~ +15.0	500	2.55	2.7	2.85	0.4	30	50	100	300	500	30	50		
KIA7029AF	6F	-0.3 ~ +15.0	500	2.75	2.9	3.05	0.4	30	50	100	300	500	30	50		
KIA7031AF	6G	-0.3 ~ +15.0	500	2.95	3.1	3.25	0.4	30	50	100	300	500	30	50		
KIA7032AF	6H	-0.3 ~ +15.0	500	3.05	3.2	3.35	0.4	30	50	100	300	500	30	50		
KIA7033AF	6J	-0.3 ~ +15.0	500	3.15	3.3	3.45	0.4	30	50	100	300	500	30	50		
KIA7034AF	6K	-0.3 ~ +15.0	500	3.25	3.4	3.55	0.4	30	50	100	300	500	30	50		
KIA7035AF	6L	-0.3 ~ +15.0	500	3.35	3.5	3.65	0.4	30	50	100	300	500	30	50		
KIA7036AF	6M	-0.3 ~ +15.0	500	3.45	3.6	3.75	0.4	30	50	100	300	500	30	50		
KIA7039AF	6N	-0.3 ~ +15.0	500	3.75	3.9	4.05	0.4	30	50	100	300	500	30	50		
KIA7042AF	6P	-0.3 ~ +15.0	500	4.05	4.2	4.35	0.4	30	50	100	300	500	30	50		
KIA7045AF	6R	-0.3 ~ +15.0	500	4.35	4.5	4.65	0.4	30	50	100	300	500	30	50		
KIA7019AP	-	-0.3 ~ +15.0	400	1.75	1.9	2.05	0.4	30	50	100	300	500	30	50		
KIA7021AP	-	-0.3 ~ +15.0	400	1.95	2.1	2.25	0.4	30	50	100	300	500	30	50		
KIA7023AP	-	-0.3 ~ +15.0	400	2.15	2.3	2.45	0.4	30	50	100	300	500	30	50		
KIA7025AP	-	-0.3 ~ +15.0	400	2.35	2.5	2.65	0.4	30	50	100	300	500	30	50		
KIA7027AP	-	-0.3 ~ +15.0	400	2.55	2.7	2.85	0.4	30	50	100	300	500	30	50		
KIA7029AP	-	-0.3 ~ +15.0	400	2.75	2.9	3.05	0.4	30	50	100	300	500	30	50		
KIA7031AP	-	-0.3 ~ +15.0	400	2.95	3.1	3.25	0.4	30	50	100	300	500	30	50		
KIA7032AP	-	-0.3 ~ +15.0	400	3.05	3.2	3.35	0.4	30	50	100	300	500	30	50		
KIA7033AP	-	-0.3 ~ +15.0	400	3.15	3.3	3.45	0.4	30	50	100	300	500	30	50		
KIA7034AP	-	-0.3 ~ +15.0	400	3.25	3.4	3.55	0.4	30	50	100	300	500	30	50		
KIA7035AP	-	-0.3 ~ +15.0	400	3.35	3.5	3.65	0.4	30	50	100	300	500	30	50		
KIA7036AP	-	-0.3 ~ +15.0	400	3.45	3.6	3.75	0.4	30	50	100	300	500	30	50		
KIA7039AP	-	-0.3 ~ +15.0	400	3.75	3.9	4.05	0.4	30	50	100	300	500	30	50		
KIA7042AP	-	-0.3 ~ +15.0	400	4.05	4.2	4.35	0.4	30	50	100	300	500	30	50		
KIA7045AP	-	-0.3 ~ +15.0	400	4.35	4.5	4.65	0.4	30	50	100	300	500	30	50		

■ Voltage Detector (Active High)

Type No.	Mark	Max. Ratings		Detecting Volts. Vs (V)			Low-Level Output	Hysteresis Volts. Δ Vs (mV)			Circuit Current at on. $I_{cch}(\mu A)$		Circuit Current at off. $I_{cch}(\mu A)$		Package	Outline (Unit: mm)
		Vcc (V)	Pd (mW)	(Rl=4.7k Ω , Von \geq Vol-0.4V)			Vol. Vol (V)	Rl=4.7k Ω			Vcc=Vsmin-0.05V		Vcc=5.25V			
				Min.	Typ.	Max.	Min.	Min.	Typ.	Max.	Typ.	Max.	Typ.	Max.		
KIA7419F	4A	-0.3 ~ +7.5	500	1.75	1.9	2.05	Vcc-0.4	20	50	100	300	500	30	70	SOT-89	
KIA7421F	4B	-0.3 ~ +7.5	500	1.95	2.1	2.25	Vcc-0.4	20	50	100	300	500	30	70		
KIA7423F	4C	-0.3 ~ +7.5	500	2.15	2.3	2.45	Vcc-0.4	20	50	100	300	500	30	70		
KIA7425F	4D	-0.3 ~ +7.5	500	2.35	2.5	2.65	Vcc-0.4	30	50	100	300	500	30	50		
KIA7427F	4E	-0.3 ~ +7.5	500	2.55	2.7	2.85	Vcc-0.4	30	50	100	300	500	30	50		
KIA7429F	4F	-0.3 ~ +7.5	500	2.75	2.9	3.05	Vcc-0.4	30	50	100	300	500	30	50		
KIA7431F	4G	-0.3 ~ +7.5	500	2.95	3.1	3.25	Vcc-0.4	30	50	100	300	500	30	50		
KIA7432F	4H	-0.3 ~ +7.5	500	3.05	3.2	3.35	Vcc-0.4	30	50	100	300	500	30	50		
KIA7433F	4J	-0.3 ~ +7.5	500	3.15	3.3	3.45	Vcc-0.4	30	50	100	300	500	30	50		
KIA7434F	4K	-0.3 ~ +7.5	500	3.25	3.4	3.55	Vcc-0.4	30	50	100	300	500	30	50		
KIA7435F	4L	-0.3 ~ +7.5	500	3.35	3.5	3.65	Vcc-0.4	30	50	100	300	500	30	50		
KIA7436F	4M	-0.3 ~ +7.5	500	3.45	3.6	3.75	Vcc-0.4	30	50	100	300	500	30	50		
KIA7439F	4N	-0.3 ~ +7.5	500	3.7	3.9	4.1	Vcc-0.4	30	50	100	300	500	30	50		
KIA7442F	4P	-0.3 ~ +7.5	500	4	4.2	4.4	Vcc-0.4	30	50	100	300	500	30	50		
KIA7445F	4R	-0.3 ~ +7.5	500	4.3	4.5	4.7	Vcc-0.4	30	50	100	300	500	30	50		
KIA7419P	-	-0.3 ~ +7.5	400	1.75	1.9	2.05	Vcc-0.4	20	50	100	300	500	30	70		
KIA7421P	-	-0.3 ~ +7.5	400	1.95	2.1	2.25	Vcc-0.4	20	50	100	300	500	30	70		
KIA7423P	-	-0.3 ~ +7.5	400	2.15	2.3	2.45	Vcc-0.4	20	50	100	300	500	30	70		
KIA7425P	-	-0.3 ~ +7.5	400	2.35	2.5	2.65	Vcc-0.4	30	50	100	300	500	30	50		
KIA7427P	-	-0.3 ~ +7.5	400	2.55	2.7	2.85	Vcc-0.4	30	50	100	300	500	30	50		
KIA7429P	-	-0.3 ~ +7.5	400	2.75	2.9	3.05	Vcc-0.4	30	50	100	300	500	30	50		
KIA7431P	-	-0.3 ~ +7.5	400	2.95	3.1	3.25	Vcc-0.4	30	50	100	300	500	30	50		
KIA7432P	-	-0.3 ~ +7.5	400	3.05	3.2	3.35	Vcc-0.4	30	50	100	300	500	30	50		
KIA7433P	-	-0.3 ~ +7.5	400	3.15	3.3	3.45	Vcc-0.4	30	50	100	300	500	30	50		
KIA7434P	-	-0.3 ~ +7.5	400	3.25	3.4	3.55	Vcc-0.4	30	50	100	300	500	30	50		
KIA7435P	-	-0.3 ~ +7.5	400	3.35	3.5	3.65	Vcc-0.4	30	50	100	300	500	30	50		
KIA7436P	-	-0.3 ~ +7.5	400	3.45	3.6	3.75	Vcc-0.4	30	50	100	300	500	30	50		
KIA7439P	-	-0.3 ~ +7.5	400	3.7	3.9	4.1	Vcc-0.4	30	50	100	300	500	30	50		
KIA7442P	-	-0.3 ~ +7.5	400	4	4.2	4.4	Vcc-0.4	30	50	100	300	500	30	50		
KIA7445P	-	-0.3 ~ +7.5	400	4.3	4.5	4.7	Vcc-0.4	30	50	100	300	500	30	50		

■ 1.25V Adjustable Voltage Detector (Active Low)

Type No.	Max. Ratings			Detecting Volts. Vs (V)			Supply Voltage Range VCC			Hysteresis Volts. ΔVs (mV)			Circuit Current at On. IccL(μA)		Circuit Current at Off. IccH(μA)		Package	Outline (Unit: mm)				
	VCC (V)	ISINK (mA)	Pd (mW)	Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Typ.	Max.	Typ.	Max.						
	Ta=-40 ~ +85 °C																		VCC=5V			VCC=5V, VIN=1.2V
KIA7125F	18	6	240	1.2	1.25	1.3	2	-	17	9	15	23	B	360	B	540	B	360	B	540	FLP-8	
KIA7125P	18	6	500	1.2	1.25	1.3	2	-	17	9	15	23	B	360	B	540	B	360	B	540	DIP-8	

Note) B Type: Open collector type.

■ 30mA 3-Terminal Low Drop Voltage Regulators (Positive)

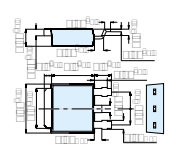
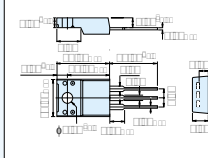
Type No.	Mark	Max. Ratings			VOUT (V)			Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)		
		VIN (V)	Io (mA)	Pd(mW) (Ta=25 °C)	(Tj=25 °C)			(Tj=25 °C)			(Tj=25 °C)			(Tj=25 °C)					
		Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Max.	Max.	Min.	Max.	Max.	Min.	Max.			Typ.	Iout (mA)
* KIA78DS05BF	8M	29	30	500	4.75	5	5.25	5.35	26	10	9	16	50	5	30	0.1	5	SOT-89	
KIA78DS05BP	-	29	30	600	4.75	5	5.25	5.35	26	10	9	16	50	5	30	0.1	5	TO-92	

Note) *: Under development

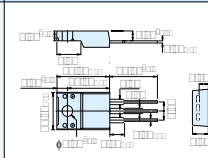
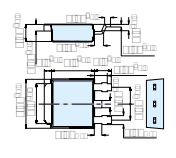
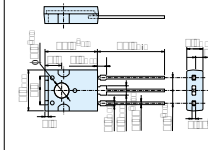
■ 0.15A 3-Terminal Voltage Regulators (Positive)

Type No.	Mark	Max. Ratings			VOUT (V)			Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)	
		VIN (V)	Io (A)	Pd(mW) (Ta=25 °C)	(Tj=25 °C)			(Tj=25 °C)			(Tj=25 °C)			(Tj=25 °C)				
		Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Max.	Max.	Min.	Max.	Max.	Min.	Max.			Typ.
KIA78L05F	8A	35	0.15	500	4.75	5	5.25	10	150	7	20	60	1	100	1.7	40	SOT-89	
KIA78L06F	8B	35	0.15	500	5.7	6	6.3	11	150	8.1	21	70	1	100	1.7	40		
KIA78L08F	8D	35	0.15	500	7.6	8	8.4	14	175	10.5	23	80	1	100	1.7	40		
KIA78L09F	8E	35	0.15	500	8.55	9	9.45	15	200	11.4	24	90	1	100	1.7	40		
KIA78L10F	8F	35	0.15	500	9.5	10	10.5	16	230	12.5	25	90	1	100	1.7	40		
KIA78L12F	8G	35	0.15	500	11.4	12	12.6	19	250	14.5	27	100	1	100	1.7	40		
KIA78L15F	8I	35	0.15	500	14.25	15	15.75	23	300	17.5	30	150	1	100	1.7	40		
KIA78L18F	8J	40	0.15	500	7.1	18	18.9	27	325	21.4	33	170	1	100	1.7	40		
KIA78L20F	8K	40	0.15	500	19	20	21	29	330	23.5	35	180	1	100	1.7	40		
KIA78L24F	8L	40	0.15	500	22.8	24	25.2	33	350	27.5	38	200	1	100	1.7	40		
KIA78S05P	-	35	0.15	600	4.8	5	5.2	10	150	7	20	60	1	100	1.7	40	TO-92	
KIA78S06P	-	35	0.15	600	5.76	6	6.24	11	150	8.1	21	70	1	100	1.7	40		
KIA78S08P	-	35	0.15	600	7.7	8	8.3	14	175	10.5	23	80	1	100	1.7	40		
KIA78S09P	-	35	0.15	600	8.64	9	9.36	15	200	11.4	24	90	1	100	1.7	40		
KIA78S10P	-	35	0.15	600	9.6	10	10.4	16	230	12.5	25	90	1	100	1.7	40		
KIA78S12P	-	35	0.15	600	11.5	12	12.5	19	250	14.5	27	100	1	100	1.7	40		
KIA78S15P	-	35	0.15	600	14.4	15	15.6	23	300	17.5	30	150	1	100	1.7	40		
KIA78S18P	-	40	0.15	600	17.3	18	18.7	27	325	21.4	33	170	1	100	1.7	40		
KIA78S20P	-	40	0.15	600	19.2	20	20.8	29	330	23.5	35	180	1	100	1.7	40		
KIA78S24P	-	40	0.15	600	23	24	25	33	350	27.5	38	200	1	100	1.7	40		
KIA78L05BP	-	35	0.15	800	4.8	5	5.2	10	150	7	20	60	1	100	1.7	40	TO-92L	
KIA78L06BP	-	35	0.15	800	5.76	6	6.24	11	150	8.1	21	70	1	100	1.7	40		
KIA78L08BP	-	35	0.15	800	7.7	8	8.3	14	175	10.5	23	80	1	100	1.7	40		
KIA78L09BP	-	35	0.15	800	8.64	9	9.36	15	200	11.4	24	90	1	100	1.7	40		
KIA78L10BP	-	35	0.15	800	9.6	10	10.4	16	230	12.5	25	90	1	100	1.7	40		
KIA78L12BP	-	35	0.15	800	11.5	12	12.5	19	250	14.5	27	100	1	100	1.7	40		
KIA78L15BP	-	35	0.15	800	14.4	15	15.6	23	300	17.5	30	150	1	100	1.7	40		
KIA78L18BP	-	40	0.15	800	17.3	18	18.7	27	325	21.4	33	170	1	100	1.7	40		
KIA78L20BP	-	40	0.15	800	19.2	20	20.8	29	330	23.5	35	180	1	100	1.7	40		
KIA78L24BP	-	40	0.15	800	23	24	25	33	350	27.5	38	200	1	100	1.7	40		

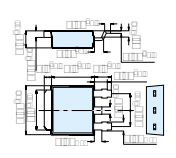
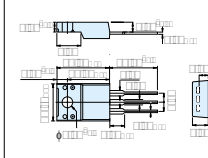
■0.25A 3-Terminal Low Drop Voltage Regulators (Positive)

Type No.	Max. Ratings			VOUT (V)				Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)	
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Ta=-40~85°C)			VIN(V)	(Tj=25°C)		VIN(V)	(Tj=25°C)		IOUT(mA)	IOUT (mA)				
				Min.	Typ.	Max.		Max.	Min.		Max.	Typ.						
KIA78DL05F	29	0.25	12	4.5	5	5.5	5.35	26	30	6	26	50	10	200	0.3	50	DPAK	
KIA78DL06F	29	0.25	12	5.4	6	6.6	6.35	26	36	7	26	60	10	200	0.3	50		
KIA78DL08F	29	0.25	12	7.2	8	8.8	8.35	26	45	9	26	80	10	200	0.3	50		
KIA78DL09F	29	0.25	12	8.1	9	9.9	9.35	26	50	10	26	90	10	200	0.3	50		
KIA78DL10F	29	0.25	12	9	10	11	10.35	26	60	11	26	100	10	200	0.3	50		
KIA78DL12F	29	0.25	12	10.8	12	13.2	12.35	26	70	13	26	120	10	200	0.3	50		
KIA78DL15F	29	0.25	12	13.5	15	16.5	15.35	26	80	16	26	150	10	200	0.3	50		
KIA78DL05PI	29	0.25	20	4.5	5	5.5	5.35	26	30	6	26	50	10	200	0.3	50	TO-220IS	
KIA78DL06PI	29	0.25	20	5.4	6	6.6	6.35	26	36	7	26	60	10	200	0.3	50		
KIA78DL08PI	29	0.25	20	7.2	8	8.8	8.35	26	45	9	26	80	10	200	0.3	50		
KIA78DL09PI	29	0.25	20	8.1	9	9.9	9.35	26	50	10	26	90	10	200	0.3	50		
KIA78DL10PI	29	0.25	20	9	10	11	10.35	26	60	11	26	100	10	200	0.3	50		
KIA78DL12PI	29	0.25	20	10.8	12	13.2	12.35	26	70	13	26	120	10	200	0.3	50		
KIA78DL15PI	29	0.25	20	13.5	15	16.5	15.35	26	80	16	26	150	10	200	0.3	50		

■0.5A 3-Terminal Voltage Regulators (Positive)

Type No.	Max. Ratings			VOUT (V)				Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd (W) (Ta=25°C)	(Tj=25°C)			VIN (V)	(Tj=25°C)		VIN(V)	(Tj=25°C)		IOUT(mA)	IOUT (mA)			
				Min.	Typ.	Max.		Max.	Min.		Max.	Max.			Min.		
KIA78M05PI	35	0.5	20.8	4.8	5	5.2	10	100	7.2	25	100	5	500	2	500	TO-220IS	
KIA78M08PI	35	0.5	20.8	7.7	8	8.3	14	100	10.5	25	100	5	500	2	500		
KIA78M12PI	35	0.5	20.8	11.5	12	12.5	19	100	14.5	30	240	5	500	2	500		
KIA78M15PI	35	0.5	20.8	14.4	15	15.6	23	100	17.5	30	300	5	500	2	500		
KIA78M05F	35	0.5	1.3	4.8	5	5.2	10	100	7.2	25	100	5	500	2	500	DPAK	
KIA78M08F	35	0.5	1.3	7.7	8	8.3	14	100	10.5	25	100	5	500	2	500		
KIA78M12F	35	0.5	1.3	11.5	12	12.5	19	100	14.5	30	240	5	500	2	500		
KIA78M15F	35	0.5	1.3	14.4	15	15.6	23	100	17.5	30	300	5	500	2	500		
KIA78M05T	35	0.5	1.5	4.8	5	5.2	10	100	7.2	25	100	5	500	2	500	TO-126	
KIA78M08T	35	0.5	1.5	7.7	8	8.3	14	100	10.5	25	100	5	500	2	500		
KIA78M12T	35	0.5	1.5	11.5	12	12.5	19	100	14.5	30	240	5	500	2	500		
KIA78M15T	35	0.5	1.5	14.4	15	15.6	23	100	17.5	30	300	5	500	2	500		

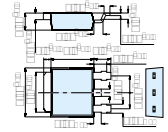
■1A 3-Terminal Voltage Regulators (Positive)

Type No.	Max. Ratings			VOUT (V)				Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Tj=25°C)			VIN (V)	(Tj=25°C)		VIN(V)	(Tj=25°C)		IOUT(mA)	IOUT (A)			
				Min.	Typ.	Max.		Max.	Min.		Max.	Max.			Min.(mA)		
KIA7805AF	35	1	12	4.8	5	5.2	10	100	7	25	100	5	1.4	2	1	DPAK	
KIA7806AF	35	1	12	5.75	6	6.25	11	120	8	25	120	5	1.4	2	1		
KIA7808AF	35	1	12	7.7	8	8.3	14	160	10.5	25	160	5	1.4	2	1		
KIA7809AF	35	1	12	8.64	9	9.36	15	180	11.5	26	180	5	1.4	2	1		
KIA7810AF	35	1	12	9.6	10	10.4	16	200	12.5	27	200	5	1.4	2	1		
KIA7812AF	35	1	12	11.5	12	12.5	19	240	14.5	30	240	5	1.4	2	1		
KIA7815AF	35	1	12	14.4	15	15.6	23	300	17.5	30	300	5	1.4	2	1		
KIA7818AF	40	1	12	17.3	18	18.7	27	360	21	33	360	5	1.4	2	1		
KIA7820AF	40	1	12	19.2	20	20.8	29	400	23	35	400	5	1.4	2	1		
KIA7824AF	40	1	12	23	24	25	33	480	27	38	480	5	1.4	2	1		
KIA7805API	35	1	20.8	4.8	5	5.2	10	100	7	25	100	5	1.4	2	1	TO-220IS	
KIA7806API	35	1	20.8	5.75	6	6.25	11	120	8	25	120	5	1.4	2	1		
KIA7808API	35	1	20.8	7.7	8	8.3	14	160	10.5	25	160	5	1.4	2	1		
KIA7809API	35	1	20.8	8.64	9	9.36	15	180	11.5	26	180	5	1.4	2	1		
KIA7810API	35	1	20.8	9.6	10	10.4	16	200	12.5	27	200	5	1.4	2	1		
KIA7812API	35	1	20.8	11.5	12	12.5	19	240	14.5	30	240	5	1.4	2	1		
KIA7815API	35	1	20.8	14.4	15	15.6	23	300	17.5	30	300	5	1.4	2	1		
KIA7818API	40	1	20.8	17.3	18	18.7	27	360	21	33	360	5	1.4	2	1		
KIA7820API	40	1	20.8	19.2	20	20.8	29	400	23	35	400	5	1.4	2	1		
KIA7824API	40	1	20.8	23	24	25	33	480	27	38	480	5	1.4	2	1		

■1A SMD Type Low Drop Voltage Regulators (Positive)

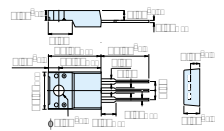
Type No.	Max. Ratings			VOUT (V)			Reg. Line (%)			Reg. Load (%)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Ta=25°C)			VIN (V)	(Ta=25°C)		VIN(V)	(Ta=25°C)		VIN (V)			
				Min.	Typ.	Max.		Max.	Min.		Max.	Max.		Min.(mA)		
* KIA78D25F	15	1	1.3	2.438	2.5	2.562	4.2	2.5	3.2	10	2	5	1	0.5	0.95Vo	
* KIA78D30F	15	1	1.3	2.925	3	3.075	4.7	2.5	3.7	10	2	5	1	0.5	0.95Vo	
KIA78D33F	15	1	1.3	3.22	3.3	3.38	5	2.5	4	10	2	5	1	0.5	0.95Vo	
* KIA78D35F	15	1	1.3	3.413	3.5	3.587	5.2	2.5	4.2	10	2	5	1	0.5	0.95Vo	
* KIA78D37F	15	1	1.3	3.608	3.7	3.792	5.4	2.5	4.4	10	2	5	1	0.5	0.95Vo	
KIA78D05F	35	1	1.3	4.88	5	5.12	7	2.5	6	12	2	5	1	0.5	0.95Vo	
KIA78D06F	35	1	1.3	5.85	6	6.15	8	2.5	7	15	2	5	1	0.5	0.95Vo	
KIA78D08F	35	1	1.3	7.8	8	8.2	10	2.5	9	25	2	5	1	0.5	0.95Vo	
KIA78D09F	35	1	1.3	8.78	9	9.22	15	2.5	10	25	2	5	1	0.5	0.95Vo	
KIA78D10F	35	1	1.3	9.75	10	10.25	16	2.5	11	26	2	5	1	0.5	0.95Vo	
KIA78D12F	35	1	1.3	11.7	12	12.3	18	2.5	13	29	2	5	1	0.5	0.95Vo	
KIA78D15F	35	1	1.3	14.7	15	15.3	21	2.5	16	32	2	5	1	0.5	0.95Vo	

Note) * : Under development



■1A 3-Terminal Adjustable Voltage Regulator (Positive)

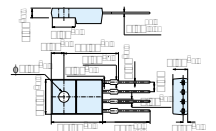
Type No.	Max. Ratings			Reg. Line (%/V)(Ta=25°C)			Reg. Load (%)			Adjustable Pin Current Iadj (μA)			Current Limit IO(MAX) (A) (VIN-VOUT) ≤15V, P ≤P _{MAX}			Package	Outline (Unit: mm)
	VIN-VOUT (V)	IO (A)	Pd (W)	IO=10(mA)			(Ta=25°C)		IO(mA)	Min.	Typ.	Max.	Min.	Typ.	Max.		
				Max.	Min.	Max.	Max.	Min.									
KIA317PI	40	1.5	Internally Limited	0.04	3	40	0.5	10	I _{MAX}	-	50	100	1.5	2.2	3.4	TO-220IS	



■1A 4-Terminal Low Drop Voltage Regulators(On/Off Controllable) (Positive)

Type No.	Max. Ratings			VOUT (V)			Reg. Line (%)			Reg. Load (%)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Ta=25°C)			VIN (V)	(Ta=25°C)		VIN(V)	(Ta=25°C)		VIN (V)			
				Min.	Typ.	Max.		Max.	Min.		Max.	Max.		Min.(mA)		
* KIA78R25API	15	1	15	2.438	2.5	2.562	4.2	2.5	3.2	10	2	5	1	0.5	0.95Vo	
* KIA78R30API	15	1	15	2.925	3	3.075	4.7	2.5	3.7	10	2	5	1	0.5	0.95Vo	
KIA78R33API	15	1	15	3.22	3.3	3.38	5	2.5	4	10	2	5	1	0.5	0.95Vo	
* KIA78R35API	15	1	15	3.413	3.5	3.587	5.2	2.5	4.2	10	2	5	1	0.5	0.95Vo	
* KIA78R37API	15	1	15	3.608	3.7	3.792	5.4	2.5	4.4	10	2	5	1	0.5	0.95Vo	
KIA78R05API	35	1	15	4.88	5	5.12	7	2.5	6	12	2	5	1	0.5	0.95Vo	
KIA78R06API	35	1	15	5.85	6	6.15	8	2.5	7	15	2	5	1	0.5	0.95Vo	
KIA78R08API	35	1	15	7.8	8	8.2	10	2.5	9	25	2	5	1	0.5	0.95Vo	
KIA78R09API	35	1	15	8.78	9	9.22	15	2.5	10	25	2	5	1	0.5	0.95Vo	
KIA78R10API	35	1	15	9.75	10	10.25	16	2.5	11	26	2	5	1	0.5	0.95Vo	
KIA78R12API	35	1	15	11.7	12	12.3	18	2.5	13	29	2	5	1	0.5	0.95Vo	
KIA78R15API	35	1	15	14.7	15	15.3	21	2.5	16	32	2	5	1	0.5	0.95Vo	

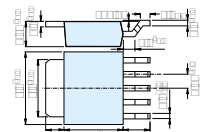
Note) * : Under development



■1A 5-Terminal Low Drop Voltage Regulators(On/Off Controllable) (Positive)

Type No.	Max. Ratings			VOUT (V)			Reg. Line (%)			Reg. Load (%)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Ta=25°C)			VIN (V)	(Ta=25°C)		VIN(V)	(Ta=25°C)		VIN (V)			
				Min.	Typ.	Max.		Max.	Min.		Max.	Max.		Min.(mA)		
* KIA78R25F	15	1	8	2.438	2.5	2.562	4.2	2.5	3.2	10	2	5	1	0.5	0.95Vo	
* KIA78R30F	15	1	8	2.925	3	3.075	4.7	2.5	3.7	10	2	5	1	0.5	0.95Vo	
KIA78R33F	15	1	8	3.22	3.3	3.38	5	2.5	4	10	2	5	1	0.5	0.95Vo	
* KIA78R35F	15	1	8	3.413	3.5	3.587	5.2	2.5	4.2	10	2	5	1	0.5	0.95Vo	
* KIA78R37F	15	1	8	3.608	3.7	3.792	5.4	2.5	4.4	10	2	5	1	0.5	0.95Vo	
KIA78R05F	35	1	8	4.88	5	5.12	7	2.5	6	12	2	5	1	0.5	0.95Vo	
KIA78R06F	35	1	8	5.85	6	6.15	8	2.5	7	15	2	5	1	0.5	0.95Vo	
KIA78R08F	35	1	8	7.8	8	8.2	10	2.5	9	25	2	5	1	0.5	0.95Vo	
KIA78R09F	35	1	8	8.78	9	9.22	15	2.5	10	25	2	5	1	0.5	0.95Vo	
KIA78R10F	35	1	8	9.75	10	10.25	16	2.5	11	26	2	5	1	0.5	0.95Vo	
KIA78R12F	35	1	8	11.7	12	12.3	18	2.5	13	29	2	5	1	0.5	0.95Vo	
KIA78R15F	35	1	8	14.7	15	15.3	21	2.5	16	32	2	5	1	0.5	0.95Vo	

Note) * : Under development



■2A 4-Terminal Low Drop Voltage Regulators(On/Off Controllable) (Positive)

Type No.	Max. Ratings			VOUT (V)			Reg. Line (%)			Reg. Load (%)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Ta=25°C)			VIN(V)	VIN(V)	VIN(V)	(Ta=25°C)	IOUT		VIN (V)			
				Min.	Typ.	Max.					Max.	Min.(mA)		Max.(A)		
* KIA278R25PI	15	2	15	2.438	2.5	2.562	4.2	2.5	3.2	10	2	5	2	0.5	0.95Vo	
* KIA278R30PI	15	2	15	2.925	3	3.075	4.7	2.5	3.7	10	2	5	2	0.5	0.95Vo	
KIA278R33PI	15	2	15	3.22	3.3	3.38	5	2.5	4	10	2	5	2	0.5	0.95Vo	
* KIA278R35PI	15	2	15	3.143	3.5	3.587	5.2	2.5	4.2	10	2	5	2	0.5	0.95Vo	
* KIA278R37PI	15	2	15	3.608	3.7	3.792	5.4	2.5	4.4	10	2	5	2	0.5	0.95Vo	
KIA278R05PI	35	2	15	4.88	5	5.12	7	2.5	6	12	2	5	2	0.5	0.95Vo	
KIA278R06PI	35	2	15	5.85	6	6.15	8	2.5	7	15	2	5	2	0.5	0.95Vo	
KIA278R08PI	35	2	15	7.8	8	8.2	10	2.5	9	25	2	5	2	0.5	0.95Vo	
KIA278R09PI	35	2	15	8.78	9	9.22	15	2.5	10	25	2	5	2	0.5	0.95Vo	
KIA278R10PI	35	2	15	9.75	10	10.25	16	2.5	11	26	2	5	2	0.5	0.95Vo	
KIA278R12PI	35	2	15	11.7	12	12.3	18	2.5	13	29	2	5	2	0.5	0.95Vo	
KIA278R15PI	35	2	15	14.7	15	15.3	21	2.5	16	32	2	5	2	0.5	0.95Vo	

(Note) * : Under development

■3A Terminal Low Drop Voltage Regulators(On/Off Controllable) (Positive)

Type No.	Max. Ratings			VOUT (V)			Reg. Line (%)			Reg. Load (%)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	IO (A)	Pd(W) (Ta=25°C)	(Ta=25°C)			VIN (V)	VIN(V)	VIN(V)	(Ta=25°C)	IOUT		VIN (V)			
				Min.	Typ.	Max.					Max.	Min.(mA)		Max.(A)		
* KIA378R25PI	15	3	15	2.438	2.5	2.562	4.2	2.5	3.2	10	2	5	3	0.5	0.95Vo	
* KIA378R30PI	15	3	15	2.925	3	3.075	4.7	2.5	3.7	10	2	5	3	0.5	0.95Vo	
KIA378R33PI	15	3	15	3.22	3.3	3.38	5	2.5	4	10	2	5	3	0.5	0.95Vo	
* KIA378R35PI	15	3	15	3.143	3.5	3.587	5.2	2.5	4.2	10	2	5	3	0.5	0.95Vo	
* KIA378R37PI	15	3	15	3.608	3.7	3.792	5.4	2.5	4.4	10	2	5	3	0.5	0.95Vo	
KIA378R05PI	35	3	15	4.88	5	5.12	7	2.5	6	12	2	5	3	0.5	0.95Vo	
KIA378R06PI	35	3	15	5.85	6	6.15	8	2.5	7	15	2	5	3	0.5	0.95Vo	
KIA378R08PI	35	3	15	7.8	8	8.2	10	2.5	9	25	2	5	3	0.5	0.95Vo	
KIA378R09PI	35	3	15	8.78	9	9.22	15	2.5	10	25	2	5	3	0.5	0.95Vo	
KIA378R10PI	35	3	15	9.75	10	10.25	16	2.5	11	26	2	5	3	0.5	0.95Vo	
KIA378R12PI	35	3	15	11.7	12	12.3	18	2.5	13	29	2	5	3	0.5	0.95Vo	
KIA378R15PI	35	3	15	14.7	15	15.3	21	2.5	16	32	2	5	3	0.5	0.95Vo	

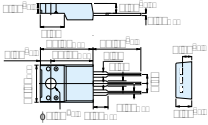
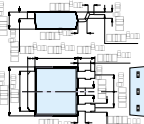
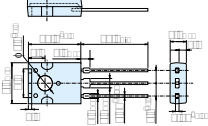
(Note) * : Under development

■0.15A 3-Terminal Voltage Regulators (Negative)

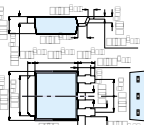
Type No.	Mark	Max. Ratings			VOUT (V)			Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)	
		VIN (V)	IO (A)	Pd(mW) (Ta=25°C)	(Tj=25°C)			VIN (V)	VIN(V)	VIN(V)	(Tj=25°C)	IOUT(mA)		VIN (V)				
					Min.	Typ.	Max.					Max.	Min.		Max.			
KIA79L05F	9A	-35	0.15	500	-5.2	-5	-4.8	-10	150	-20	-7	60	1	100	1.7	40		
KIA79L06F	9B	-35	0.15	500	-6.24	-6	-5.76	-11	150	-21	-8.1	70	1	100	1.7	40		
KIA79L08F	9C	-35	0.15	500	-8.3	-8	-7.7	-14	175	-23	-10.5	80	1	100	1.7	40		
KIA79L09F	9D	-35	0.15	500	-9.36	-9	-8.64	-15	200	-24	-11.4	90	1	100	1.7	40		
KIA79L10F	9E	-35	0.15	500	-10.4	-10	-9.6	-16	230	-25	-12.5	90	1	100	1.7	40		
KIA79L12F	9F	-35	0.15	500	-12.5	-12	-11.5	-19	250	-27	-14.5	100	1	100	1.7	40		
* KIA79L15F	9G	-35	0.15	500	-15.6	-15	-14.4	-23	300	-30	-17.5	150	1	100	1.7	40		
* KIA79L18F	9H	-40	0.15	500	-18.7	-18	-17.3	-27	325	-33	-20.7	170	1	100	1.7	40		
* KIA79L20F	9I	-40	0.15	500	-20.8	-20	-19.2	-29	330	-35	-23.5	180	1	100	1.7	40		
* KIA79L24F	9J	-40	0.15	500	-25	-24	-23	-33	350	-38	-27	200	1	100	1.7	40		
KIA79S05P	-	-35	0.15	600	-5.2	-5	-4.8	-10	150	-20	-7	60	1	100	1.7	40		
KIA79S06P	-	-35	0.15	600	-6.24	-6	-5.76	-11	150	-21	-8.1	70	1	100	1.7	40		
KIA79S08P	-	-35	0.15	600	-8.3	-8	-7.7	-14	175	-23	-10.5	80	1	100	1.7	40		
KIA79S09P	-	-35	0.15	600	-9.36	-9	-8.64	-15	200	-24	-11.4	90	1	100	1.7	40		
KIA79S10P	-	-35	0.15	600	-10.4	-10	-9.6	-16	230	-25	-12.5	90	1	100	1.7	40		
KIA79S12P	-	-35	0.15	600	-12.5	-12	-11.5	-19	250	-27	-14.5	100	1	100	1.7	40		
* KIA79S15P	-	-35	0.15	600	-15.6	-15	-14.4	-23	300	-30	-17.5	150	1	100	1.7	40		
* KIA79S18P	-	-40	0.15	600	-18.7	-18	-17.3	-27	325	-33	-20.7	170	1	100	1.7	40		
* KIA79S20P	-	-40	0.15	600	-20.8	-20	-19.2	-29	330	-35	-23.5	180	1	100	1.7	40		
* KIA79S24P	-	-40	0.15	600	-25	-24	-23	-33	350	-38	-27	200	1	100	1.7	40		
KIA79L05BP	-	-35	0.15	800	-5.2	-5	-4.8	-10	150	-20	-7	60	1	100	1.7	40		
KIA79L06BP	-	-35	0.15	800	-6.24	-6	-5.76	-11	150	-21	-8.1	70	1	100	1.7	40		
KIA79L08BP	-	-35	0.15	800	-8.3	-8	-7.7	-14	175	-23	-10.5	80	1	100	1.7	40		
KIA79L09BP	-	-35	0.15	800	-9.36	-9	-8.64	-15	200	-24	-11.4	90	1	100	1.7	40		
KIA79L10BP	-	-35	0.15	800	-10.4	-10	-9.6	-16	230	-25	-12.5	90	1	100	1.7	40		
KIA79L12BP	-	-35	0.15	800	-12.5	-12	-11.5	-19	250	-27	-14.5	100	1	100	1.7	40		
* KIA79L15BP	-	-35	0.15	800	-15.6	-15	-14.4	-23	300	-30	-17.5	150	1	100	1.7	40		
* KIA79L18BP	-	-40	0.15	800	-18.7	-18	-17.3	-27	325	-33	-20.7	170	1	100	1.7	40		
* KIA79L20BP	-	-40	0.15	800	-20.8	-20	-19.2	-29	330	-35	-23.5	180	1	100	1.7	40		
* KIA79L24BP	-	-40	0.15	800	-25	-24	-23	-33	350	-38	-27	200	1	100	1.7	40		

(Note) * : Under development

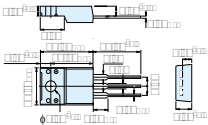
■0.5A 3-Terminal Voltage Regulators (Negative)

Type No.	Max. Ratings			VOUT (V)				Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	Io (A)	Pd (W) (Ta=25°C)	(Tj=25°C)			VIN (V)	(Tj=25°C)			(Tj=25°C)			IOUT (mA)	IOUT (mA)		
				Min.	Typ.	Max.		Max.	Min.	Max.	Max.	Min.	Max.				
KIA79M05PI	-35	0.5	20.8	-4.8	-5	-5.2	-10	50	-7	-25	100	5	500	1.1	500	TO-220IS	
KIA79M08PI	-35	0.5	20.8	-7.7	-8.0	-8.3	-14	80	-10	-25	160	5	500	1.1	500		
KIA79M12PI	-35	0.5	20.8	-11.5	-12	-12.5	-19	80	-14.5	-30	240	5	500	1.1	500		
KIA79M15PI	-35	0.5	20.8	-14.4	-15	-15.6	-23	80	-17.5	-30	240	5	500	1.1	500		
KIA79M05F	-35	0.5	1.3	-4.8	-5	-5.2	-10	50	-7	-25	100	5	500	1.1	500	DPAK	
KIA79M08F	-35	0.5	1.3	-7.7	-8.0	-8.3	-14	80	-10	-25	160	5	500	1.1	500		
KIA79M12F	-35	0.5	1.3	-11.5	-12	-12.5	-19	80	-14.5	-30	240	5	500	1.1	500		
KIA79M15F	-35	0.5	1.3	-14.4	-15	-15.6	-23	80	-17.5	-30	240	5	500	1.1	500		
KIA79M05T	-35	0.5	1.5	-4.8	-5	-5.2	-10	50	-7	-25	100	5	500	1.1	500	TO-126	
KIA79M08T	-35	0.5	1.5	-7.7	-8.0	-8.3	-14	80	-10	-25	160	5	500	1.1	500		
KIA79M12T	-35	0.5	1.5	-11.5	-12	-12.5	-19	80	-14.5	-30	240	5	500	1.1	500		
KIA79M15T	-35	0.5	1.5	-14.4	-15	-15.6	-23	80	-17.5	-30	240	5	500	1.1	500		

■1A 3-Terminal Voltage Regulators (Negative)

Type No.	Max. Ratings			VOUT (V)				Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	Io (A)	Pd(W) (Ta=25°C)	(Tj=25°C)			VIN (V)	(Tj=25°C)			(Tj=25°C)			IOUT (A)	IOUT (A)		
				Min.	Typ.	Max.		Max.	Min.	Max.	Max.	Min.(mA)	Max.(A)				
KIA7905F	-35	1	12	-5.2	-5	-4.8	-10	50	-12	-8	100	5	1.5	2	1	DPAK	
KIA7906F	-35	1	12	-6.25	-6	-5.75	-11	60	-13	-9	120	5	1.5	2	1		
KIA7908F	-35	1	12	-8.3	-8	-7.7	-14	80	-17	-11	160	5	1.5	2	1		
KIA7909F	-35	1	12	-9.3	-9	-8.7	-15	90	-19	-13	150	5	1.5	2	1		
KIA7910F	-35	1	12	-10.4	-10	-9.6	-16	100	-20	-14	180	5	1.5	2	1		
KIA7912F	-35	1	12	-12.5	-12	-11.5	-18	120	-22	-16	240	5	1.5	2	1		
KIA7915F	-35	1	12	-15.6	-15	-14.4	-23	150	-26	-20	300	5	1.5	2	1		
KIA7918F	-40	1	12	-18.7	-18	-17.3	-27	180	-30	-24	360	5	1.5	2	1		
KIA7920F	-40	1	12	-20.8	-20	-19.2	-30	180	-32	-26	360	5	1.5	2	1		
KIA7924F	-40	1	12	-25	-24	-23	-33	240	-36	-30	480	5	1.5	2	1		

■1A 3-Terminal Voltage Regulators (Negative)

Type No.	Max. Ratings			VOUT (V)				Reg. Line (mV)			Reg. Load (mV)			VDROP(V)		Package	Outline (Unit: mm)
	VIN (V)	Io (A)	Pd(W) (Ta=25°C)	(Tj=25°C)			VIN (V)	(Tj=25°C)			(Tj=25°C)			IOUT (A)	IOUT (A)		
				Min.	Typ.	Max.		Max.	Min.	Max.	Max.	Min.(mA)	Max.(A)				
KIA7905PI	-35	1	20.8	-5.2	-5	-4.8	-10	50	-12	-8	100	5	1.5	2	1	TO-220IS	
KIA7906PI	-35	1	20.8	-6.25	-6	-5.75	-11	60	-13	-9	120	5	1.5	2	1		
KIA7908PI	-35	1	20.8	-8.3	-8	-7.7	-14	80	-17	-11	160	5	1.5	2	1		
KIA7909PI	-35	1	20.8	-9.3	-9	-8.7	-15	90	-19	-13	150	5	1.5	2	1		
KIA7910PI	-35	1	20.8	-10.4	-10	-9.6	-16	100	-20	-14	180	5	1.5	2	1		
KIA7912PI	-35	1	20.8	-12.5	-12	-11.5	-18	120	-22	-16	240	5	1.5	2	1		
KIA7915PI	-35	1	20.8	-15.6	-15	-14.4	-23	150	-26	-20	300	5	1.5	2	1		
KIA7918PI	-40	1	20.8	-18.7	-18	-17.3	-27	180	-30	-24	360	5	1.5	2	1		
KIA7920PI	-40	1	20.8	-20.8	-20	-19.2	-30	180	-32	-26	360	5	1.5	2	1		
KIA7924PI	-40	1	20.8	-25	-24	-23	-33	240	-36	-30	480	5	1.5	2	1		

Integrated Circuit

■ Transistor Array & Interface Driver ICs

Type No.	Function	Unit	Clamp Diode	VOUT(V)	IOUT(mA)	System VCC(V)	Package	Outline (Unit: mm)
KID65001AF	Darlington Driver	7	●	50	500	Free	FLP-16	
KID65002AF	Darlington Driver	7	●	50	500	14 ~ 25		
KID65003AF	Darlington Driver	7	●	50	500	5		
KID65004AF	Darlington Driver	7	●	50	500	6 ~ 15		
KID65001AP	Darlington Driver	7	●	50	500	Free	DIP-16	
KID65002AP	Darlington Driver	7	●	50	500	14 ~ 25		
KID65003AP	Darlington Driver	7	●	50	500	5		
KID65004AP	Darlington Driver	7	●	50	500	6 ~ 15		
KID65083AF	Darlington Driver	8	●	50	500	5	FLP-20	
KID65084AF	Darlington Driver	8	●	50	500	6 ~ 15		
KID65083AP	Darlington Driver	8	●	50	500	5	DIP-18	
KID65084AP	Darlington Driver	8	●	50	500	6 ~ 15		
KID65501F	Single Driver (Common Emitter)	7		35	200	Free	FLP-16	
KID65502F	Single Driver (Common Emitter)	7		35	200	14 ~ 25		
KID65503F	Single Driver (Common Emitter)	7		35	200	5		
KID65504F	Single Driver (Common Emitter)	7		35	200	6 ~ 15		
KID65505F	Single Driver (Common Collector)	7		35	200	Free		
KID65506F	Single Driver (Common Collector)	7		35	200	5		
KID65507F	Single Driver (Isolated)	5		35	200	Free		
KID65501P	Single Driver (Common Emitter)	7		35	200	Free	DIP-16	
KID65502P	Single Driver (Common Emitter)	7		35	200	14 ~ 25		
KID65503P	Single Driver (Common Emitter)	7		35	200	5		
KID65504P	Single Driver (Common Emitter)	7		35	200	6 ~ 15		
KID65505P	Single Driver (Common Collector)	7		35	200	Free		
KID65506P	Single Driver (Common Collector)	7		35	200	5		
KID65507P	Single Driver (Isolated)	5		35	200	Free		
KID65551S	Single Driver (Common Emitter)	4		25	150	Free	SIP-9	
KID65553S	Single Driver (Common Emitter)	4		25	150	5		
KID65554S	Single Driver (Common Emitter)	4		25	150	6 ~ 15		
KID65555S	Single Driver (Common Emitter)	4		25	150	14 ~ 20		
KID65783AF	High Voltage Source Driver	8	●	50	500	5	FLP-20	
KID65783AP	High Voltage Source Driver	8	●	50	500	5	DIP-18	

■ Telecommunication ICs

Type No.	Function	Operating Voltage(V)	Package	Outline (Unit: mm : Max.)
KIA6401F	Tone Ringer	~29	FLP-8	
KIA6402F	Tone Ringer	~29	FLP-8	
KIA6401P	Tone Ringer	~29	DIP-8	
KIA6402P	Tone Ringer	~29	DIP-8	
KIA6419F	55 mW AF Power Amplifier	2~16	FLP-8	
KIA6419P	55 mW AF Power Amplifier	2~16	DIP-8	

■Automobiles ICs

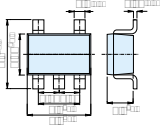
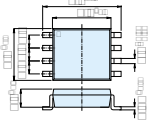
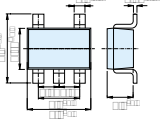
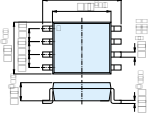
Type No.	Function	Operating Voltage(V)	Package	Outline (Unit: mm)
KIA4210SV	Lamp Fail Indicator	8.0 ~24	SIP-9	
KIA7125PV	1.25V Adjustable Voltage Detector (Active Low Type Delay Time Controllable)	2 ~ 17	DIP-8	
KIA7125FV	1.25V Adjustable Voltage Detector (Active Low Type Delay Time Controllable)	2 ~ 17	FLP-8	
KIA78DS05BPV	5V/30mA Low Drop Regulator	~29	TO-92	
* KIA78L05BPV	5V/0.15A Regulator	~35	TO-92L	
* KIA78L06BPV	6V/0.15A Regulator			
* KIA78L08BPV	8V/0.15A Regulator			
* KIA78L09BPV	9V/0.15A Regulator			
* KIA78L10BPV	10V/0.15A Regulator			
* KIA78L12BPV	12V/0.15A Regulator			
* KIA78L15BPV	15V/0.15A Regulator			
* KIA78L18BPV	18V/0.15A Regulator			
* KIA78L20BPV	20V/0.15A Regulator			
* KIA78L24BPV	24V/0.15A Regulator			
* KID65001AFV	Darlington TR Array(7-Circuit)	~50	FLP-16	
* KID65002AFV				
* KID65003AFV				
* KID65004AFV				
* KID65001APV	Darlington TR Array(7-Circuit)	~50	DIP-16	
* KID65002APV				
KID65003APV				
KID65004APV				

Note) *: Under development

■Power Supply Controllers

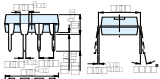








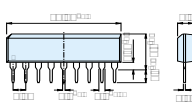

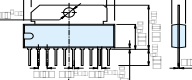
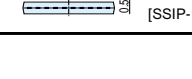
Type No.	Function	Operating Voltage(V)	Package	Outline (Unit: mm)
KIA494AF	Voltage Mode PWM Controller	7.0 ~40	FLP-16	
KIA494AP	Voltage Mode PWM Controller	7.0 ~40	DIP-16	
KIA3842F	Current Mode PWM Controller	8.5 ~30	FLP-14	
KIA3842P	Current Mode PWM Controller	8.5 ~30	DIP-8	
KIA34063A	DC/DC Converter	3.0 ~40	DIP-8	
KIA34063AF	DC/DC Converter	3.0 ~40	FLP-8	

Logic MOS ICs

Type No.	Mark	Max. Ratings					Function	Package	Outline (Unit: mm)
		Supply Voltage Vcc (V)	DC Input Voltage VIN (V)	DC Output Voltage VOUT (V)	DC Output Current IOUT (mA)	Power Dissipation Pd (mW)			
KIC7S00FU	SP	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	2 Input NAND Gate	USV	
KIC7S02FU	SQ	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	2 Input NOR Gate		
KIC7S04FU	SR	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	Inverter Gate		
KIC7S08FU	ST	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	2 Input AND Gate		
KIC7S14FU	SU	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	Schmitt Trigger Inverter		
KIC7S32FU	SV	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	2 Input OR Gate		
KIC7S66FU	SW	-0.5 ~ 10	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	Analog Switch		
KIC7S86FU	SX	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	Exclusive OR Gate		
KIC7SH04FU	VR	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Inverter		
KIC7SH08FU	VT	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	2 Input AND Gate		
KIC7SU04FU	SS	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±12.5	200	Inverter Gate (Unbuffer)		
KIC7W00FK	00	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Dual 2 Input NAND Gate	US8	
KIC7W04FK	04	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Triple Inverter Gate		
KIC7W08FK	08	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Dual 2 Input AND Gate		
KIC7W14FK	14	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Triple Schmitt Trigger Inverter		
KIC7W32FK	32	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Dual 2 Input OR Gate		
KIC7W53FK	53	-0.5 ~ 10	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	2 Channel Multiplexer		
KIC7W66FK	66	-0.5 ~ 10	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Dual Analog Switch		
KIC7W74FK	74	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	D Flip Flop		
KIC7W125FK	125	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±35	200	Dual 3 State Buffer		
KIC7W126FK	126	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±35	200	Dual 3 State Buffer		
KIC7W241FK	241	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±35	200	Dual 3 State Buffer		
KIC7WU04FK	U04	-0.5 ~ 7	-0.5 ~ Vcc+0.5	-0.5 ~ Vcc+0.5	±25	200	Triple Inverter Gate (Unbuffer)		
* KIC7SZ00FU	TA	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	2 Input NAND Gate	USV	
* KIC7SZ02FU	TB	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	2 Input NOR Gate		
* KIC7SZ04FU	TC	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Inverter Gate		
* KIC7SZ05FU	TD	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Open-drain Inverter Gate		
* KIC7SZ08FU	TE	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	2 Input AND Gate		
* KIC7SZ14FU	TF	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Schmitt Trigger Inverter		
* KIC7SZ32FU	TG	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	2 Input OR Gate		
* KIC7SZ66FU	TH	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Analog Switch		
* KIC7SZ86FU	TJ	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Exclusive OR Gate		
* KIC7SZ125FU	TK	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	3-State Buffer		
* KIC7SZ126FU	TL	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	3-State Buffer		
* KIC7SZ241FU	TM	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	3-State Buffer		
* KIC7SZU04FU	TN	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Inverter Gate (Unbuffer)		
* KIC7SZ38FU	TN	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Open-drain AND Gate		
* KIC7WZ00FK	Z00	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 2 Input NAND Gate	US8	
* KIC7WZ08FK	Z08	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 2 Input AND Gate		
* KIC7WZ38FK	Z38	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual Open-drain AND Gate		
* KIC7WZ02FK	Z02	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 2 Input NOR Gate		
* KIC7WZ32FK	Z32	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 2 Input OR Gate		
* KIC7WZ04FK	Z04	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Triple Inverter Gate		
* KIC7WZU04FK	ZU04	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Triple Inverter Gate (Unbuffer)		
* KIC7WZ05FK	Z05	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual Open-drain Inverter Gate		
* KIC7WZ14FK	Z14	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Triple Schmitt Trigger Inverter		
* KIC7WZ34FK	Z34	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Triple MON Inverter Gate		
* KIC7WZ74FK	Z74	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	D Flip Flop		
* KIC7WZ125FK	Z125	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 3 State Buffer		
* KIC7WZ126FK	Z126	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 3 State Buffer		
* KIC7WZ86FK	Z86	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual Exclusive OR Gate		
* KIC7WZ240FK	Z240	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 3 State Inverting Buffer		
* KIC7WZ241FK	Z241	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Dual 3 State Buffer		
* KIC7WZ245FK	Z245	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Bus Transceiver		
* KIC7WZ123FK	Z123	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Monostable multivibrator		
* KIC7WZ157FK	Z157	-0.5 ~ 6	-0.5 ~ 6	-0.5 ~ 6	±50	200	Digital multiplexer		

Note) *: Under development

Others

Type No.	Function	Operating Voltage(V)	Package	Outline (Unit: mm)
KIA555F	Single Timer	4.5 ~16	FLP-8	
KIA555P	Single Timer	4.5 ~16	DIP-8	
* KIA2951P	Micro Power Voltage Regulator	30	DIP-8	
* KIA2951F	Micro Power Voltage Regulator	30	FLP-8	
KIA6801K	Bi-directional DC Motor driver	6.0 ~18	SSIP-10	
KIA6901F	DC Motor Speed Controller	1.8 ~8	FLP-8	
KIA6901P			DIP-8	
KIA6903P		3.5 ~18		
KIA6987P	Rx Demodulator	3.5 ~12	DIP-16	
KIA6988P	CDI Controllers	8.8	DIP-14	
* KIA7102AP	SYSTEM IC (Dual OP-Amp + Dual Comparator+ Shunt Regulator)	36	DIP-16	
* KIA7102AF	SYSTEM IC (Dual OP-Amp + Dual Comparator+ Shunt Regulator)	36	FLP-16	
KIA8000S	5V Voltage Regulator with Watchdog Timer	6.0 ~40	SIP-9	

Note) *: Under development

Type No.	Maker	KEC	Type No.	Maker	KEC	Type No.	Maker	KEC
AN1324	Matsushita	KIA324P/F	LM358	Motorola	KIA358P/S/F	TA78xxF	Toshiba	KIA78xxAF
AN1393/S	Matsushita	KIA393P/S/F	LM393/N	N/S	KIA393P/S/F	TA78DL05 ~15S	Toshiba	KIA78DL05 ~15PI
AN1431T	Matsushita	KIA431	LM555/CN	Mitsubishi	KIA555P/F	TA78DLxxAF	Toshiba	KIA78DLxxF
AN4558/S	Matsushita	KIA4558P/S/F	LM7900CT	N/S	KIA7900PI	TA78DS05BP	Toshiba	KIA78DS05BP
AN6553/S	Matsushita	KIA4559P/S/F	LP2951N/M	N/S	KIA2951P/F	TA78L005 ~24AP/F	Toshiba	KIA78L05 ~24BP/F
AN6612/S	Matsushita	KIA6901P/F	M51943	Mitsubishi	KIA7042AP/AF	TA78L05 ~24S	Toshiba	KIA78S05 ~24P
AN6650/S	Matsushita	KIA6901P/F	M51944	Mitsubishi	KIA7442P/F	TA78M05 ~24S/SB	Toshiba	KIA78M05 ~24PI
AN6651	Matsushita	KIA6903P	M51957B	Mitsubishi	KIA7125F/FV	TA79005 ~24S/SB	Toshiba	KIA7905 ~24PI
AN6912/S	Matsushita	KIA339P/F	M54523P	Mitsubishi	KID65003AP	TA79L05 ~24P/F	Toshiba	KIA79L05 ~24BP/F
AN7805-24	Matsushita	KIA7805-24API	M54563P	Mitsubishi	KID65783AP	TA79M05 ~24S/SB	Toshiba	KIA79M05 ~24PI
AN78L05-24	Matsushita	KIA78S05-24P	M5F7900	Mitsubishi	KIA7900PI	TA8000S	Toshiba	KIA8000S
AN7900F	Matsushita	KIA7900PI	MB4210	Fujitsu	KIA4210S/SV	TC7S**FU	Toshiba	KIC7S**FU
AS431LAN/AMI	Alpha	KIA431BP/BF	MB4213	Shindengen	KIA6988P	TC7SZ**FU	Toshiba	KIC7SZ**FU
BA033 ~15FP	Rohm	KIA78D33 ~15F	MC1455/D	Motorola	KIA555P/F	TC7WZ**FK	Toshiba	KIC7WZ**FK
BA222	Rohm	KIA555P/F	MC34063AP/AD	Motorola	KIA34063A/AF	TC7SH04FU	Toshiba	KIC7SH04FU
BA223	Rohm	KIA555P/F	MC34119P/D	Motorola	KIA6419P/F	TC7SH08FU	Toshiba	KIC7SH08FU
BA4558/F/N	Rohm	KIA4558P/F/S	MC4558C	Motorola	KIA4558P/S/F	TC7W**FK	Toshiba	KIC7W**FK
BA6220	Rohm	KIA6903P	MC7805-24CT	Motorola	KIA7805 ~24API	TD62001 ~4P/AP	Toshiba	KID65001 ~4AP
BA6235/F	Rohm	KIA6901P/F	MC78L05-24AC/C	Motorola	KIA78S05 ~24P	TD62083AP/AF	Toshiba	KID65083AP/AF
BA6209N	Rohm	KIA6801K	MC7900CT	Motorola	KIA7900PI	TD62084AP/AF	Toshiba	KID65084AP/AF
BA10324/F	Rohm	KIA324P/F	MJM2901D/M	JRC	KIA339P/F	TD62501 ~7P	Toshiba	KID65501 ~7P
BA10339/F	Rohm	KIA339P/F	MN1280	Matsushita	KIA7019 ~45AP/AF	TD62551 ~5S	Toshiba	KID65551 ~5S
BA10358/F/N	Rohm	KIA358P/F/S	NC7S04P5X	Fairchild	KIC7SH04FU	TD62783AP/AF	Toshiba	KID65783AP/AF
BA10393/F/N	Rohm	KIA393P/F/S	NC7S08P5X	Fairchild	KIC7SH08FU	TL431	Motorola	KIA431/F/A/AF
HA17431P/UA	Hitachi	KIA431/F	NJM431L/U	JRC	KIA431/F/A/AF	TL431	TI	KIA431/F/A/AF
KA278R**	Fairchild	KIA278R**PI	NJM555D/M	JRC	KIA555P/F	TL494	Motorola	KIA494AP/AF
KA34063A/AD	Fairchild	KIA34063A/AF	NJM22360AD/AM	NJRC	KIA34063A/AF	TLV431LP	TI	KIA2431P/AP/BP
KA8602F	Fairchild	KIA6419F	NJM2614D	NJRC	KIA6987P	TLV431DBV	TI	KIA2431T/AT/BT
KA78R**	Fairchild	KIA78R**API	NJM2902D	JRC	KIA324P/F	TSM102AM/AD	SGS-T	KIA7102AP/AF
L5431	Sanyo	KIA431	NJM2903D/M	JRC	KIA393P/S/F	UDN2981A	Sprague	KID65783AP
L78M00T	Sanyo	KIA78M00PI	NJM4558D/S/M	JRC	KIA4558P/S/F	ULN2001 ~4A	Motorola	KID65001 ~4AP
L79M00T	Sanyo	KIA79M00PI	NJM4559D/S/M	JRC	KIA4559P/S/F	ULN2803/4	Motorola	KID65083/84AP
LA5527	Sanyo	KIA6901P	NJM78xxDLA	NJRC	KIA78xxAF	XC74UL04AA	Torex	KIC7SH04FU
LA5528	Sanyo	KIA6901P	NJM7900A/FA	JRC	KIA7900PI	XC74UL08AA	Torex	KIC7SH08FU
LA6324N/NM	Sanyo	KIA324P/F	PQ3RD13	Sharp	KIA78R33API	μ A431	NEC	KIA431/F/A/AF
LA6339/M	Sanyo	KIA339P/F	PQ3RD23	Sharp	KIA278R33PI	μ A7805 ~24	NEC	KIA7805 ~24API
LA6358N/NM	Sanyo	KIA358P/F	PQ3RF23	Sharp	KIA278R33PI	μ A7900C	NEC	KIA7900PI
LA6393D/M	Sanyo	KIA393P/F	PQ**RF11	Sharp	KIA78R05 ~15API	μ A7900CKC	NEC	KIA7900PI
LA6458/D/M	Sanyo	KIA4558P/S/F	PQ**RF21	Sharp	KIA278R**PI	μ PA2981C	NEC	KID65783AP
LA8501	Sanyo	KIA6401P/F	PST523	Mitsumi	KIA7019 ~45AP/AF	μ PC324C	NEC	KIA324P/F
LB1211	Sanyo	KID65501P	PST524	Mitsumi	KIA7019 ~45AP/AF	μ PC339C/G	NEC	KIA393P/F
LB1212	Sanyo	KID65502P	SN74AHC74**	TI	KIC7S**FU	μ PC393C/G	NEC	KIA393P/F
LB1213/M	Sanyo	KID65503P/F	TA31001P/F	Toshiba	KIA6401P/F	μ PC494/C	NEC	KIA494AP/AF
LB1214	Sanyo	KID65504P	TA31002P/F	Toshiba	KIA6402P/F	μ PC1093J/T	NEC	KIA431/F/A/AF
LB1215	Sanyo	KID65505P	TA75339P	Toshiba	KIA339P	μ PC1555C	NEC	KIA555P/F
LB1216	Sanyo	KID65506P	TA75393P	Toshiba	KIA393P	μ PC4558C/G	NEC	KIA4558P/F
LB1217	Sanyo	KID65507P	TA75558P	Toshiba	KIA4558P/S/F	μ PC4559C/G	NEC	KIA4559P/F
LB1231	Sanyo	KID65001AP	TA75559P	Toshiba	KIA4559P/S/F	μ PC7805 ~24A	NEC	KIA7805 ~24API
LB1232	Sanyo	KID65002AP	TA7555P/F	Toshiba	KIA555P/F	μ PC78L05 ~15J	NEC	KIA78L05 ~15F
LB1233	Sanyo	KID65003AP	TA75S01F	Toshiba	KIA75S358F	μ PC78M05 ~24A	NEC	KIA78M05 ~24PI
LB1234	Sanyo	KID65004AP	TA75S393F	Toshiba	KIA75S393F	μ PC7900A	NEC	KIA7900PI
LB8555D/M	Sanyo	KIA555P/F	TA75S558F	Toshiba	KIA75S558F	BA**SFP	Rohm	KIA78R**F
LM324/N	Motorola	KIA324P/F	TA76431S/F	Toshiba	KIA431/F	PQ**TZ*1	Sharp	KIA78R**F
LM336	N/S	KIA431/F/A/AF	TA76494P	Toshiba	KIA494AP/AF	PQ**RF33	Sharp	KIA378R**PI
LM339/N	N/S	KIA339P/F	TA7805 ~24S/SB	Toshiba	KIA7805 ~24API	KIA378R**	Fairchild	KIA378R**PI

▣ Audio Analog ICs

■ RF, IF, MPX System ICs

Type No.	Function	Recommended Application					Operating Voltage (V)	Package
		Car Stereo	Portable Cassette	Walkman	TV	Universal		
KIA6035P	AM Tuner (ETR)	●					7.5 ~12	DIP-20
KIA6040P	AM/FM IF		●				3.0 ~8.0	DIP-16
KIA6043S	FM Stereo MPX.	●	●				3.5 ~12	SIP-9
KIA6058F	FM Front End, Very Low Spurious Radiation		●	●			1.6 ~6.0	FLP-8
KIA6058S/AS	FM Front End, Very Low Spurious Radiation		●	●			1.6 ~6.0	SIP-9

■ Pre-Amp, Power Amp ICs

Type No.	Function	Recommended Application					Operating Voltage (V)	Package
		Car Stereo	Portable Cassette	Walkman	TV	Universal		
KIA6225P/S	Pre-Amp.	●	●				6.0 ~16	DIP-8 / SIP-9
KIA6259P/S	Dual Pre-Amp., Very Low Noise	●	●			●	±1.5 ~ ±1.8	DIP-8 / SIP-9
KIA6268P	Dual Pre-Amp. with Built-in ALC		●				6.0 ~15	DIP-16
KIA6213S	0.5W Single Power Amp		●		●		4.0 ~14	SIP-9
KIA6278P/S/F	1W Single Power Amp.		●	●	●	●	2.0 ~10	DIP-8 / SIP-9 / FLP-8
KIA6269P	1.2W Dual Power Amp		●		●		4.5 ~9.0	DIP-16
KIA6282K	4.6W Dual Power Amp.		●				6.0 ~15	SSIP-12
KIA6283K	4.6W Dual Power Amp.		●				6.0 ~15	SSIP-12
KIA7217AP	5.8W Single Power Amp.		●			●	9.0 ~18	SSIP-10
KIA6240K	6W Dual Power Amp.				●	●	8 ~26	SSIP-10

■ Motor Driver ICs

Type No.	Function	Operating Voltage (V)	Package
KIA6801K	Bidirectional Motor Driver With Brake (1Motor)	6.0 ~18	SSIP-10

■ Miscellaneous ICs

Type No.	Function	Operating Voltage (V)	Package
KIA6901P/F	DC Motor Speed Controller	1.8 ~8.0	DIP-8 / FLP-8
KIA6903P	DC Motor Speed Controller	3.5 ~18.0	DIP-8
KIA6924S	Muting	-	SIP-9
KIA6966S	5 Dot LED Level Meter Driver	4.0 ~12	SIP-9

(주) 케이이씨

본사

서울특별시 서초구 양재동 275-7 KEC빌딩
· TEL : (02) 589-5000~3
· FAX : (02) 589-5406/ 5408

공장

경상북도 구미시 공단1동 149번지
· TEL : (054) 467-3000
· FAX : (054) 467-3219

영업본부 국내영업소

서울영업소

서울특별시 금천구 가산동 517-4
· TEL : (02) 868-8792
· FAX : (02) 868-9964

구로영업소

서울특별시 금천구 가산동 517-4
· TEL : (02) 830-6451
· FAX : (02) 868-9964

안양영업소

서울특별시 금천구 가산동 517-4
· TEL : (02) 839-4454
· FAX : (02) 868-9964

수원영업소

경기도 수원시 팔달구 인계동 1120번지 수화 농조빌딩 4층
· TEL : (031) 239-6280
· FAX : (031) 239-9474

중부영업소

충청남도 천안시 원성2동 547-4 제일빌딩 3층
· TEL : (041) 555-6281
· FAX : (041) 558-5053

구미영업소

경상북도 구미시 공단1동 149번지
· TEL : (054) 467-3150~8
· FAX : (054) 467-3149

광주영업소

광주광역시 광산구 우산동 1589-1 광주무역회관 6층
· TEL : (062) 942-3745
· FAX : (062) 942-3747

창원영업소

경상남도 창원시 중앙동 93-1 평화오피스텔 9층
· TEL : (055) 268-5085~6
· FAX : (055) 268-5087

HEAD OFFICE

KEC BUILDING, 275-7, YANGJAE-DONG, SEOCHO-GU, SEOUL, KOREA

TEL: 82-2-589-5000~3

FAX: 82-2-589-5406/5408

FACTORY

KEC CORPORATION

149, GONGDANI-DONG, GUMI,
KYUNGSANGBUK- DO, KOREA

TEL : 82-54-467-3000

FAX : 82-54-467-3219

KEC(THAILAND) CO., LTD.

NORTHERN INDUSTRIAL ESTATE 60/ 28 MOO 4,
BANKLANG MUANG LAMPHUN, 51000, THAILAND

TEL : 66-53-581-417~21

FAX : 66-53-581-416/422

WUXI KEC ELECTRONICS CO., LTD

LOT116,WIXI-SINGAPORE INDUSTRIAL PARK,
WUXI CITY JIANGSU P. R, CHINA, 214028

TEL : 86-510-521-2504

FAX : 86-510-521-7809

OVERSEAS NETWORK

KEC JAPAN CO., LTD.

No. 2874- 1, MAGINU, MIYAMAE- KU,
KAWASAKI- CITY 216- 0035, JAPAN

TEL : 81- 44- 861- 6071~ 4

FAX : 81- 44- 861- 6077

KEC JAPAN OSAKA OFFICE

YOTSUBASHI NIKO BLDG 2F, 1- 5- 8 KITAHORIE,
NISHI- KU, OSAKA- CITY,
550- 0014, JAPAN

TEL : 81- 6- 4391- 2180 ~ 2181

FAX : 81- 6- 4391- 2182

KEC HK CORP. LTD.

1/ F, GUANGDONG TEXTILE CENTRE, 22- 26
MINDEN AVENUE, MODY ROAD,
TSIMSHATSUI, KOWLOON, HONG KONG

TEL : 852- 2375- 0012

FAX : 852- 2375- 2474

KEC HK CORP. SHENZHEN OFFICE

ROOM3501.BLOCK A , WORLD TRADE TOWER,
FUHONG ROAD 9, SHENZHEN, 548033, P. R. C.

TEL : 86-755-3679512, 3679513

FAX : 86-755-3679515

KEC SINGAPORE PTE., LTD.

629 ALJUNIED ROAD #05- 05 CITITECH
INDUSTRIAL BUILDING, SINGAPORE 389838

TEL : 65- 748- 7372/ 7223

FAX : 65- 748- 1526

KEC SINGAPORE KUALA LUMPUR OFFICE

SUITE 3RD FLOOR, WISMA RKT
NO. 2, JALAN RAJA ABDULAH ,OFF JALAN SULTAN
ISMAIL 50300, KUALA LUMPUR. MALAYSIA

TEL : 603-2695-3118

FAX : 603-2695-3138

KEC SINGAPORE JAKARTA OFFICE

ARIOBIMO SENTRAL 4TH FLOOR, SUITE 412 JL.H.R.
RASUNA SAID KAV.X-2 NO.5 JAKARTA 12950,
INDONESIA

TEL : 62-21-252-5756

FAX : 62-21-252-5742

KEC THAILAND BANGKOK OFFICE

9TH FL., NA NAKORN BUILDING, 99/ 349
CHAENG WATTANA ROAD, LAKSI DONMUANG,
BANGKOK, 10210 THAILAND

TEL : 66- 2- 576- 1484/1485

FAX : 66- 2- 576- 1486

KEC TWN CO., LTD

12F, NO. 88, CHIEN KUO N. Rd., SEC. 2, TAIPEI,
TAIWAN R. O. C.

TEL : 886- 2- 2501- 0857

FAX : 886- 2- 2506- 6388

KEC AMERICA CORPORATION

15461 RED HILL AVE. SUITE D, TUSTIN, CA 92780 U. S. A.

TEL : 1- 714- 259- 0662/ 0663

FAX : 1- 714- 259- 0664

KEC SHANGHAI CO., LTD

UNIT 1709~1710 SHANGHAI KERRY EVERBRIGHT CITY,
TOWER 1, 218 TIAN MUWEST ROAD, SHANGHAI
CHINA 200070

TEL : 86- 21- 6353- 9545/ 9546

FAX : 86- 21- 6353- 0746