

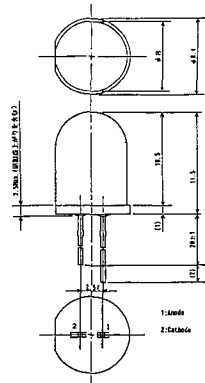
# PDF Support

角型

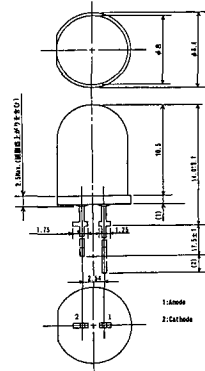
色	型名	社名	レンズ	標準半値角 2θ/deg	電気・光学的特性 (T <sub>a</sub> =25℃)					最大定格 (T <sub>a</sub> =25℃)			外形	備考
					標準光束径 λ <sub>r</sub> (mm)	標準光束 I <sub>r</sub> (mcd)	標準光束 I <sub>s</sub> (mA)	順電圧 V <sub>r</sub> (V)	順電流 I <sub>r</sub> (mA)	逆電圧 V <sub>r</sub> (V)	動作温度 (℃)	順電流 I <sub>r</sub> (mA)		
橙	TLO205	東芝	着抵	610	1	15	2.1	20	25	4	-20~75	90	1×5	
	TLO208		着抵	610	1	15	2.1	20	25	4	-20~75	91	2×5	
	TLO211		着抵	610	1.2	20	2.1	20	25	4	-20~75	93	2×4	
	TLO216		着抵	610	1	10	2.1	20	25	4	-20~75	95	2×2	
	TLO218P		着抵	610	2.2	15	2.1	20	25	4	-20~75	96	2×5	
	TLO231		着透	610	30	10	2.1	20	25	4	-20~75	130	2×4, 弓形	
	TLO232		着抵	610	10	10	2.1	20	25	4	-20~75	130	2×4, 弓形	
	TLO233P		着透	610	80	20	2.1	20	25	4	-20~75	131	2.5×5, 弓形	
	TLO234P		着抵	610	30	20	2.1	20	25	4	-20~75	131	2.5×5, 弓形	
	SLB-15DU	ローム	着抵	100	610	1	10	2.0	10	20	3	-25~85	37	1×5
	SLB-22DU		着抵	100	610	1	10	2.0	10	20	3	-25~85	38	2×2
	SLB-23DU		着抵	100	610	1	10	2.0	10	20	3	-25~85	39	1.5×3
	SLB-24DU		着抵	100	610	1	10	2.0	10	20	3	-25~85	40	1.9×4
	SLB-25DU		着抵	100	610	1	10	2.0	10	20	3	-25~85	41	2×5
	SLB-26DU		着抵	100	610	1	10	2.0	10	20	3	-25~85	42	2×5
	SLB-27DU		着抵	100	610	1	10	2.0	10	20	3	-25~85	43	2×3.8
	SLB-55DU		着抵	100	610	1.6	10	2.0	10	20	3	-25~85	44	5×5
	SLB-72DUD		着抵	100	610	1	10	2.0	10	20	3	-25~85	45	1.5×6.5
	SLB-15DW		乳抵	100	610	1	10	2.0	10	20	3	-25~85	37	1×5
	SLB-26DW		乳抵	100	610	1	10	2.0	10	20	3	-25~85	42	2×5
	SLR-520DC		着透	610	10	10	2	10	20	3	-25~85	137	弓形, 5×2.4	
	SLR-520DU		着抵	610	6.3	10	2	10	20	3	-25~85	137	弓形, 5×2.4	
	SLR-320DU		着抵	610	10	6.3	2	10	20	3	-25~85	135	2×3, 弓形	
	SLR-320DC		着透	35	610	10	10	2	10	20	3	-25~85	135	2×3, 弓形
	SLR-320DT		無透	35	610	10	10	2	10	20	3	-25~85	135	2×3, 弓形
	SEL1821D		着抵	610	0.7	10	1.9	10	30	3	-30~85	63	3×5	
	SEL1820D		着抵	610	2	10	1.9	10	30	3	-30~85	64	2×5	
黄	MV53123	GI	着抵	100	585	4	20	2.1	20	35	5	-55~100	1	1.98×5.0
	HLMP-5300	HP	着抵	110	583	2.1	20	2.2	20	20	-35~100	30	2×5	
	SEL-1723Y	サンケン	着抵	570	0.7	10	2.0	10	30	3	-30~85	50	1×4.9	
	SEL-1923D		着抵	587	0.7	10	1.9	10	30	3	-30~85	50	1×4.9	
	SEL-1724Y		着抵	570	0.7	10	2.0	10	30	3	-30~85	51	1×4.9	
	SEL-1924D		着抵	587	0.7	10	1.9	10	30	3	-30~85	51	1×4.9	
	SEL-1720Y		着抵	570	0.7	10	2.0	10	30	3	-30~85	47	2×5	
	SEL-1721Y		着抵	570	0.7	10	2.0	10	30	3	-30~85	48	3×5	
	SEL1921D		着抵	587	0.7	10	1.9	10	30	3	-30~85	63	3×5	
	SEL1920D		着抵	587	0.7	10	1.9	10	30	3	-30~85	64	2×5	
	SEL4925D		着抵	587	3	10	2.0	10	30	3	-30~85	35	2×4	

色	型名	社名	レンズ	標準半値角 2θ/deg	電気・光学的特性 (T <sub>a</sub> =25℃)					最大定格 (T <sub>a</sub> =25℃)			外形	備考
					標準光束径 λ <sub>r</sub> (mm)	標準光束 I <sub>r</sub> (mcd)	標準光束 I <sub>s</sub> (mA)	順電圧 V <sub>r</sub> (V)	順電流 I <sub>r</sub> (mA)	逆電圧 V <sub>r</sub> (V)	動作温度 (℃)	順電流 I <sub>r</sub> (mA)		
黄	SEL4926D	サンケン	着抵	587	3	10	2.0	10	30	3	-30~85	36	2×4	
	SEL1942D		着抵	587	0.7	10	1.9	10	30	3	-30~85	35	2×2	
	SEL4925A		着透	587	5	10	2.0	10	30	3	-30~85	35	2×4	
	SEL4926A		着透	587	5	10	2.0	10	30	3	-30~85	36	2×4	
	SEL4725K		着透	570	10.6	10	2.0	10	30	3	-30~85	35	2×4	
	SEL4725Y		着抵	570	6	10	2.0	10	30	3	-30~85	35	2×4	
	SEL4726K		着透	570	10.6	10	2.0	10	30	3	-30~85	35	2×4	
	SEL4726Y		着抵	570	6	10	2.0	10	30	3	-30~85	36	2×4	
	SEL1742Y		着抵	570	0.7	10	2.0	10	30	3	-30~85	52	2×2	
	SEL1722Y		着抵	570	4	10	2.0	10	30	3	-30~85	114	2.5×5	
	SEL1922D		着抵	587	3	10	1.9	10	30	3	-30~85	114	2.5×5	
	SEL4928A		着透	587	10	1.9	10	30	3	-30~85	85	3×2, 弓形		
	SEL5920A		着透	587	4.4	20	1.9	10	30	3	-30~85	56	3.3×6 黒芯丸板	
	SLP-451B-51	ニ洋	着抵	585	2.5	20	2.1	20	25	3	-25~80	54	1×5	
	SLP-453B-51		着抵	585	3.5	20	2.1	20	25	3	-25~80	62	0.3.6	
	GL8HY2	シャープ	着抵	585	40	20	2.0	20	30	5	-25~85	32	2.0×5, 弓形	
	GL8HY1		無透	585	12	20	2.0	20	30	5	-25~85	115	1.5×2.8	
	GL8HY5		着抵	585	10	20	2.0	20	30	5	-25~85	122	1.9×3.9	
	GL8HY21		着抵	585	8	20	2.0	20	30	5	-25~85	65	2×5	
	GL8HY26		着抵	585	8	20	2.0	20	30	5	-25~85	70	2×5	
	GL8HY23		着抵	585	8	20	2.0	20	30	5	-25~85	67	2×4.5	
	GL8HY25		着抵	585	10	20	2.0	20	30	5	-25~85	69	2×3.2	
	GL8HY48		着抵	585	8	20	2.0	20	30	5	-25~85	73	3×3	
	GL8HY22		着抵	585	3.5	20	2.0	20	30	5	-25~85	66	5×2.5	
	GL8HY42		着抵	585	4	20	2.0	20	30	5	-25~85	119	2×3.9	
	GL8HY4		着抵	585	44	20	2.0	20	30	5	-25~85	129	2×3.1, 弓形	
	GL8HY29		着抵	585	10	20	2	20	50	5	-25~85	69	2×3.2	
	MPY4868K	スタンレー	着透	112	570	12	20	2.1	20	30	4	-30~85	86	2×4, 弓形
	MAY4868K		着透	112	580	10	20	2.2	20	30	4	-30~85	86	2×4, 弓形
	PY4652K		着抵	140	570	4	20	2.1	20	50	4	-30~85	82	1.5×4
	AY4652K		着抵	140	580	3	20	2.2	20	50	4	-30~85	82	1.5×4
	PY4533K		着抵	150	570	4	20	2.1	20	50	4	-30~85	83	2×4
	AY4533K		着抵	150	580	2	20	2.2	20	50	4	-30~85	83	2×4
	MPY3363K		着透	30	570	60	20	2.1	20	30	4	-30~85	109	弓形, 2×3
	MAY3363K		着透	30	580	40	20	2.2	20	30	4	-30~85	109	弓形, 2×3
	MPY3379K		着抵	24	570	40	20	2.1	20	30	4	-30~85	110	弓形, 2.5×5
	MAY3379K		着抵	24	580	24	20	2.2	20	30	4	-30~85	110	弓形, 2.5×5
	PY3822K		着透	130	570	4	20	2.1	20	25	4	-30~85	111	2×3.2

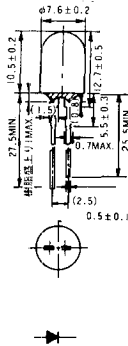
大型丸-11



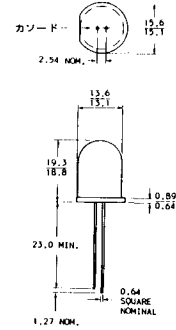
大型丸-12



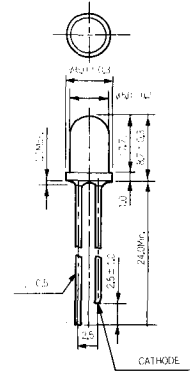
大型丸-13



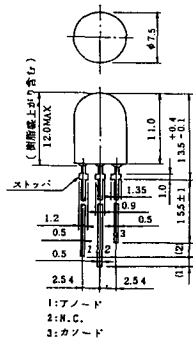
大型丸-14



大型丸-15



大型丸-16

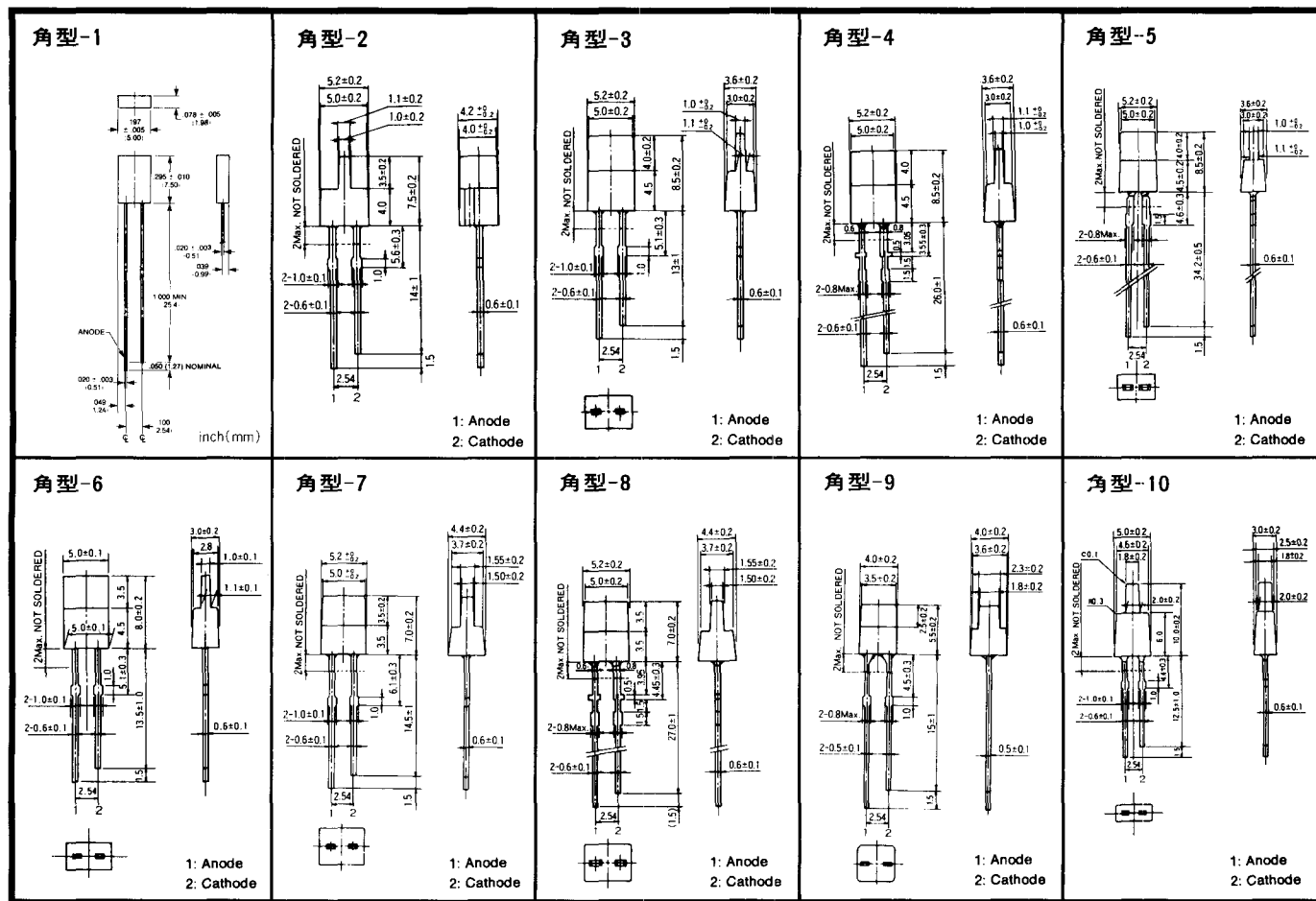


大型丸-17

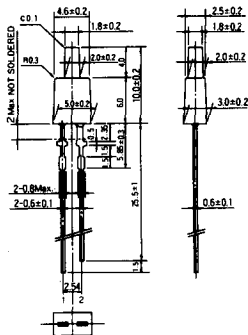
大型丸-18

大型丸-19

大型丸-20

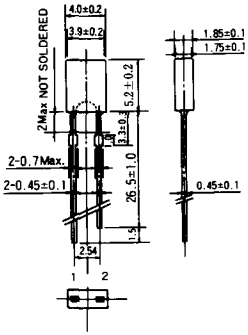


角型-11



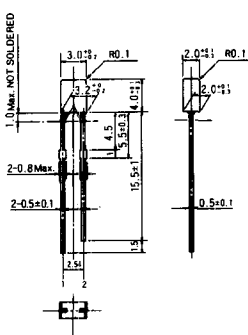
1: Anode  
2: Cathode

角型-12



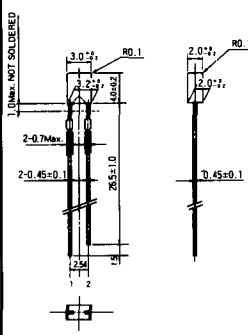
1: Anode  
2: Cathode

角型-13



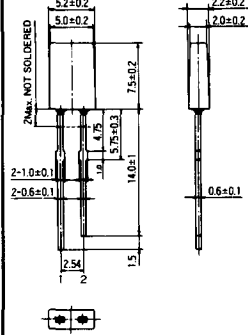
1: Anode  
2: Cathode

角型-14



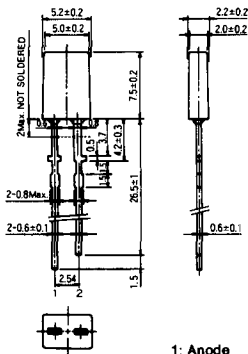
1: Anode  
2: Cathode

角型-15



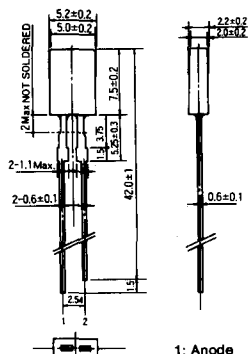
1: Anode  
2: Cathode

角型-16



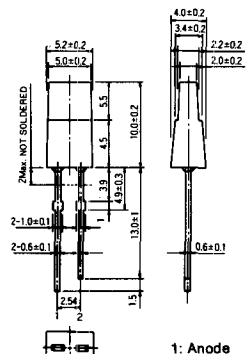
1: Anode  
2: Cathode

角型-17



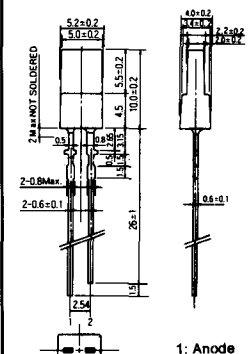
1: Anode  
2: Cathode

角型-18



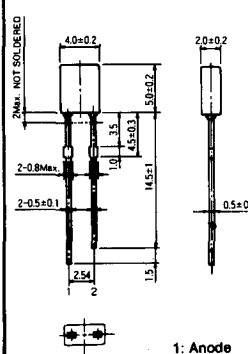
1: Anode  
2: Cathode

角型-19

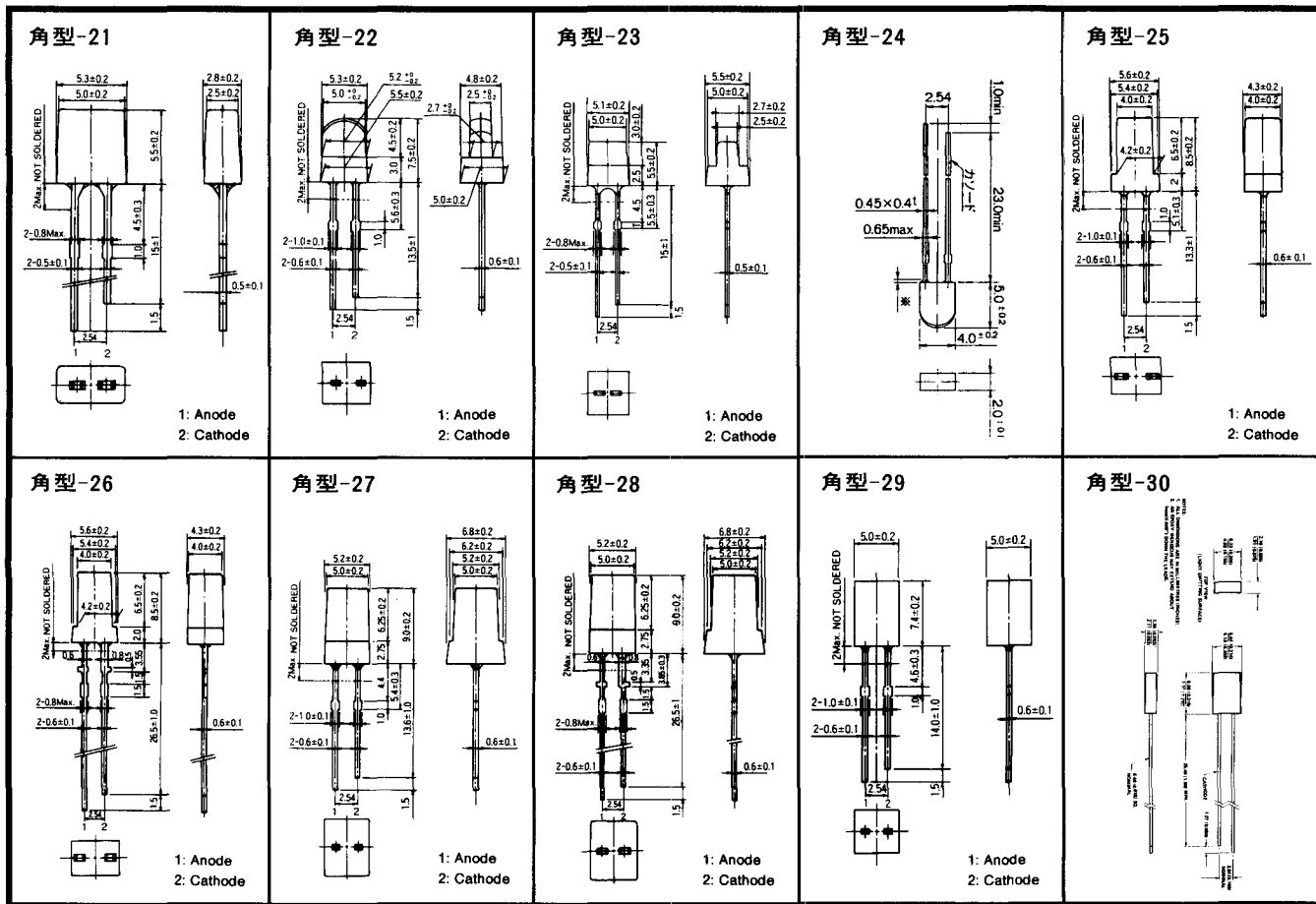


1: Anode  
2: Cathode

角型-20

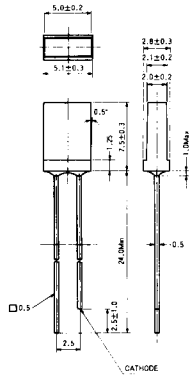


1: Anode  
2: Cathode

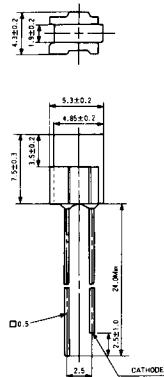




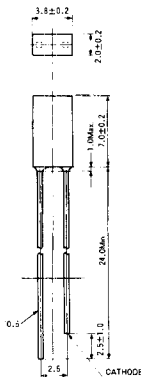
角型-41



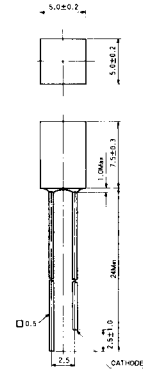
角型-42



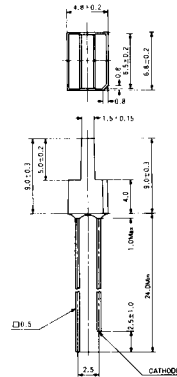
角型-43



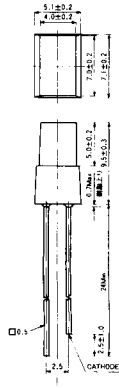
角型-44



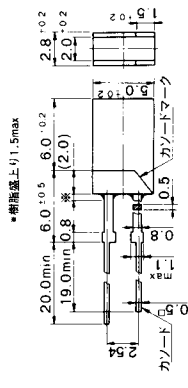
角型-45



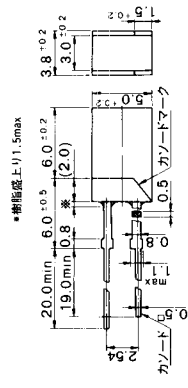
角型-46



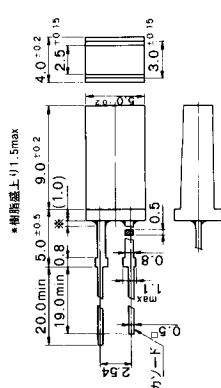
角型-47



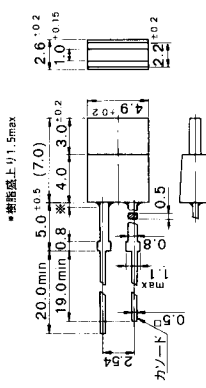
角型-48



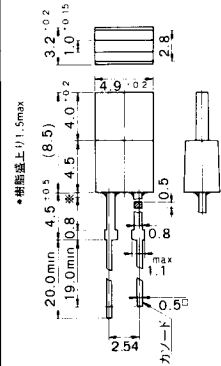
角型-49



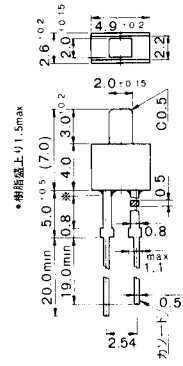
角型-50



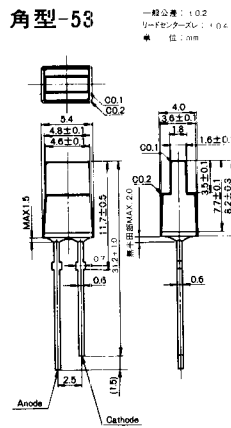
角型-51



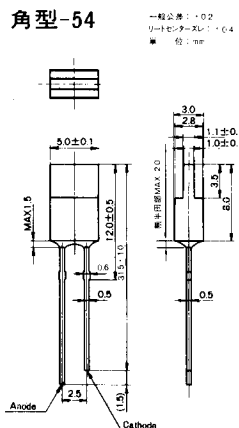
角型-52



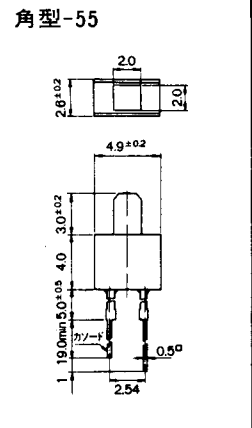
角型-53



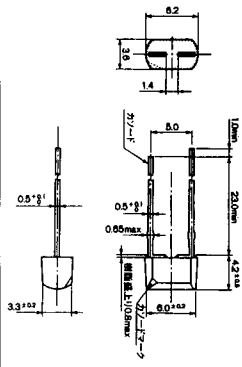
角型-54



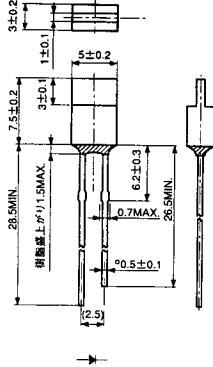
角型-55



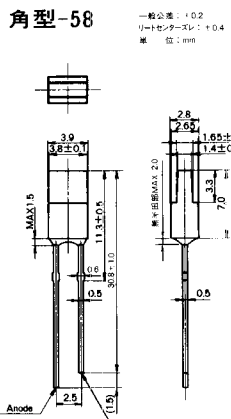
角型-56



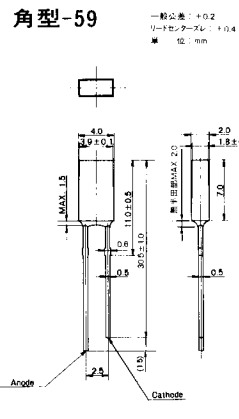
角型-57



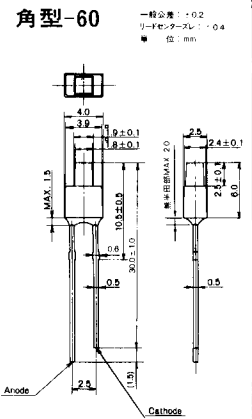
角型-58



角型-59

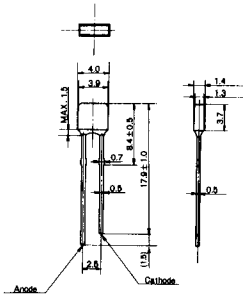


角型-60

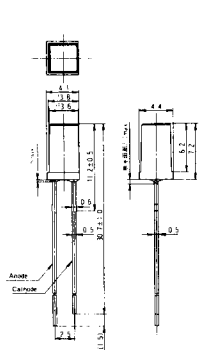




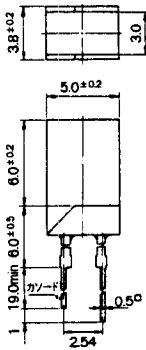
角型-61



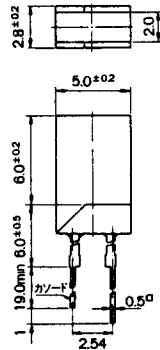
角型-62



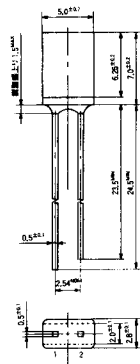
角型-63



角型-64

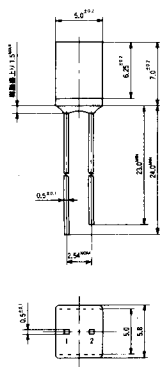


角型-65



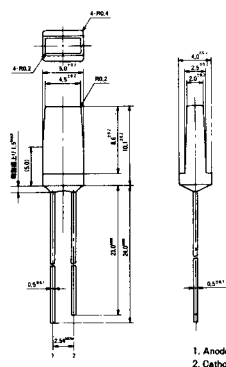
1. Anode  
2. Cathode

角型-66



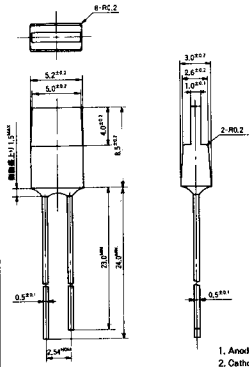
1. Anode  
2. Cathode

角型-67



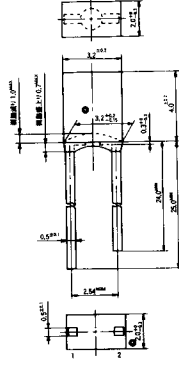
1. Anode  
2. Cathode

角型-68



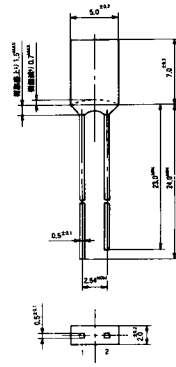
1. Anode  
2. Cathode

角型-69



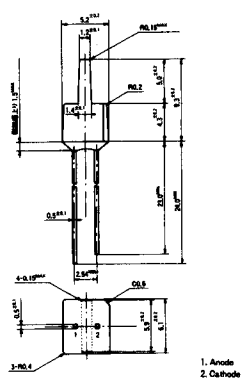
1. Anode  
2. Cathode

角型-70

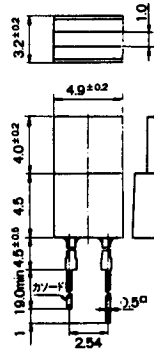


1. Anode  
2. Cathode

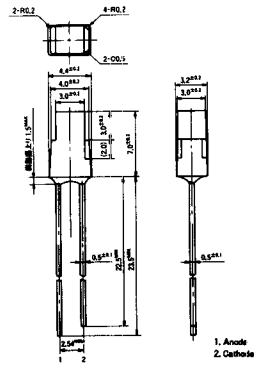
角型-71



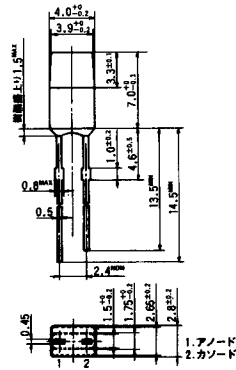
角型-72



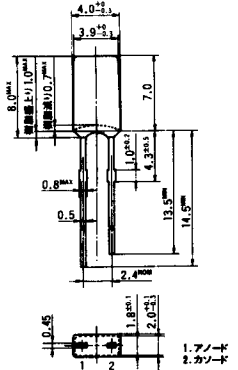
角型-73



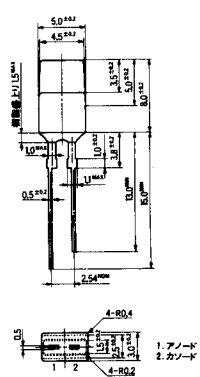
角型-74



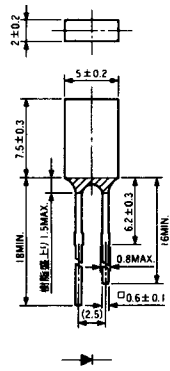
角型-75



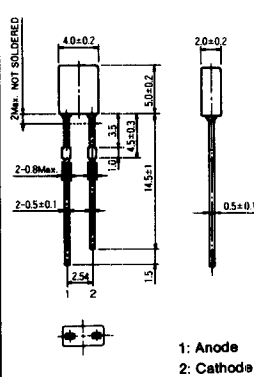
角型-76



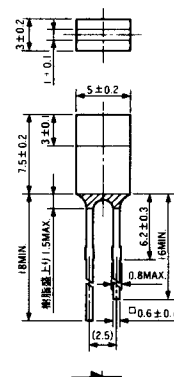
角型-77



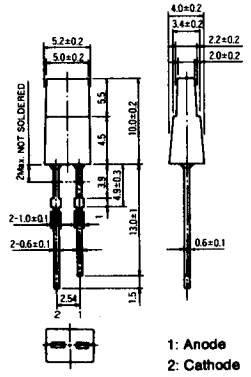
角型-78



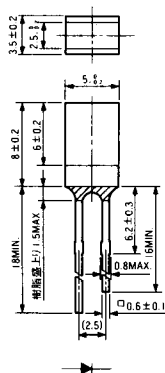
角型-79



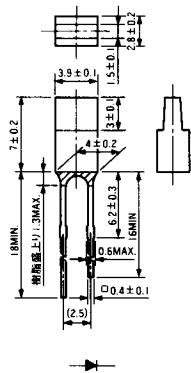
角型-80



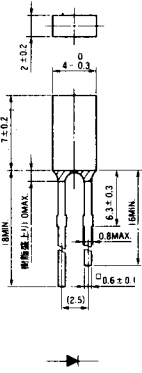
角型-81



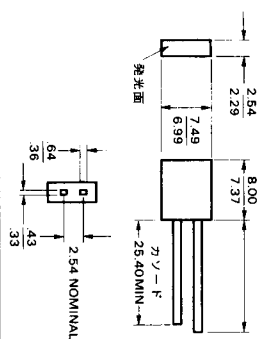
角型-82



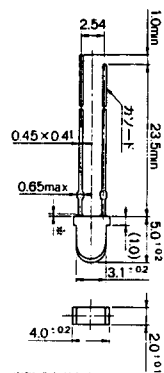
角型-83



角型-84

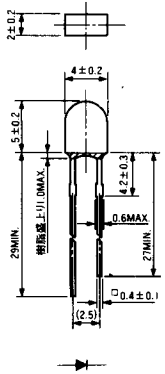


角型-85

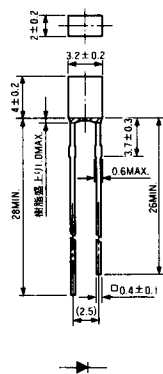


\*樹脂膜上り0.8max

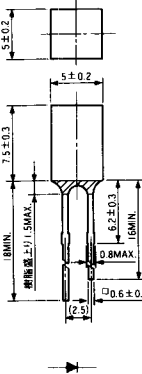
角型-86



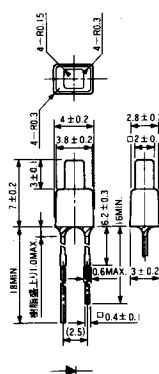
角型-87



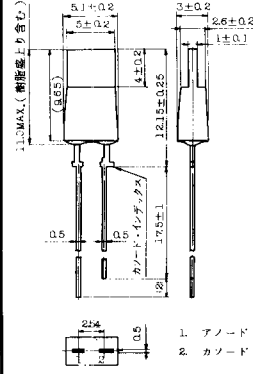
角型-88



角型-89



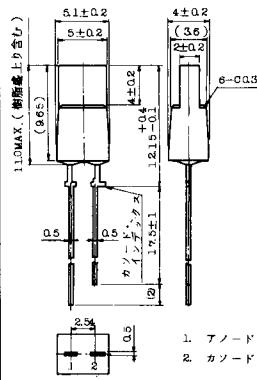
角型-90



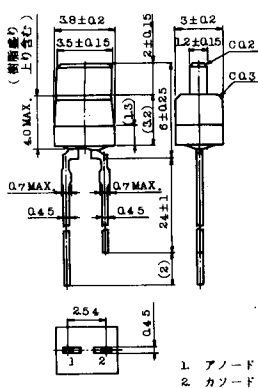
- 1. アノード
- 2. カソード

《寸法図単位：mm》

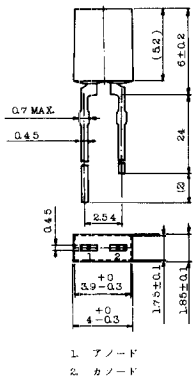
角型-91



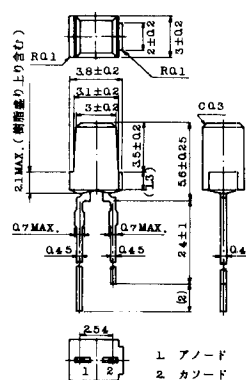
角型-92



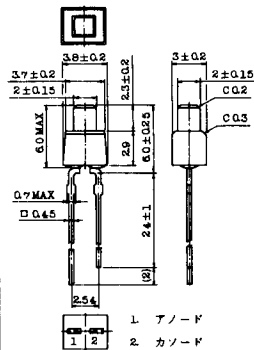
角型-93



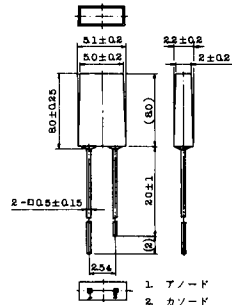
角型-94



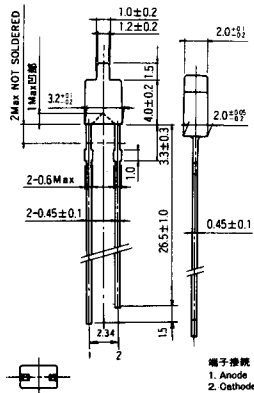
角型-95



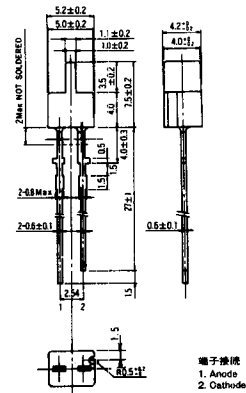
角型-96



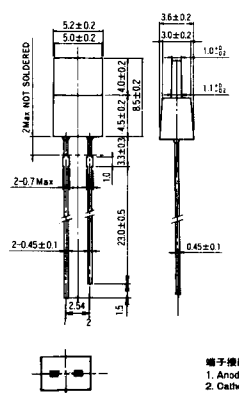
角型-97



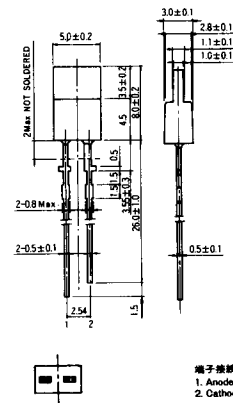
角型-98

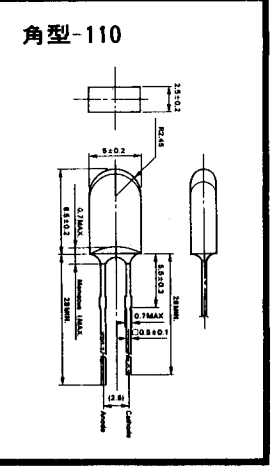
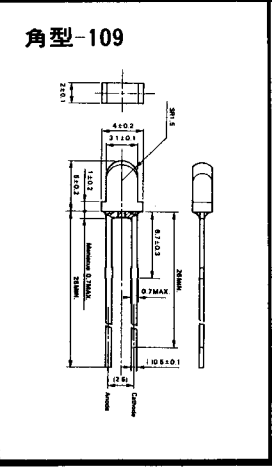
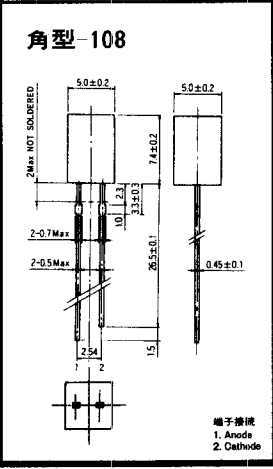
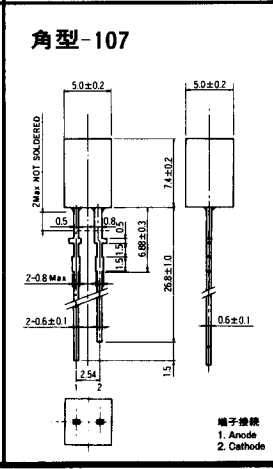
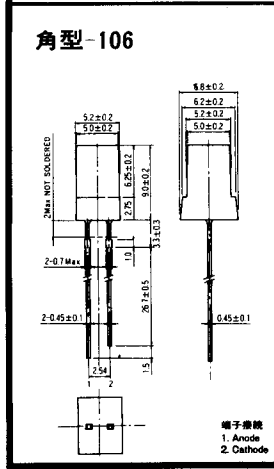
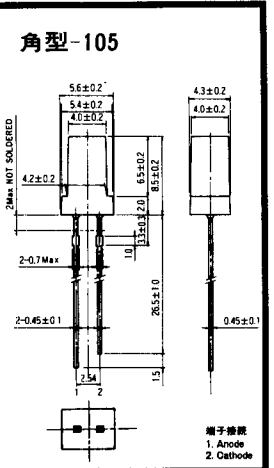
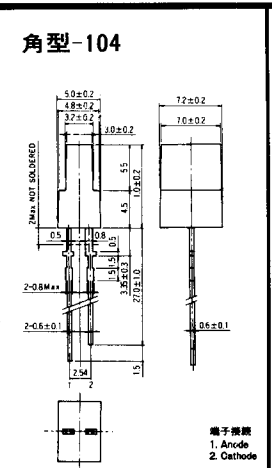
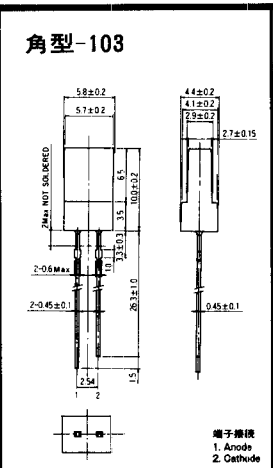
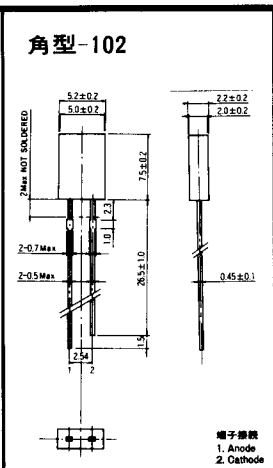
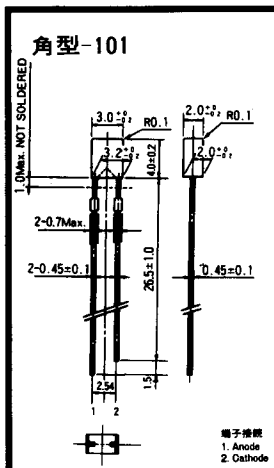


角型-99



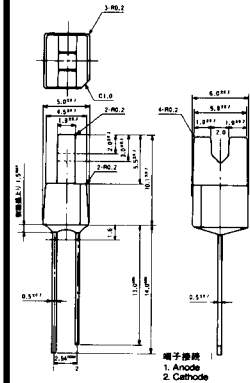
角型-100



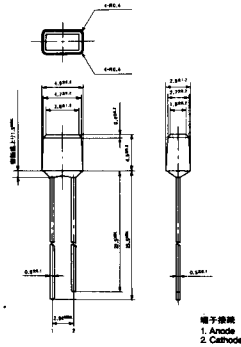




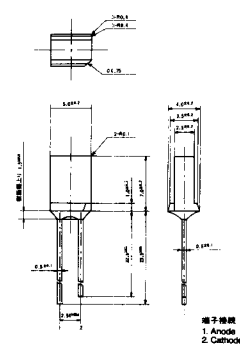
角型-121



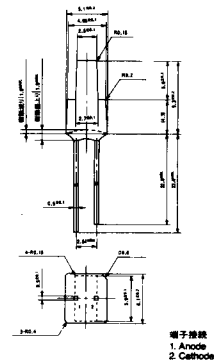
角型-122



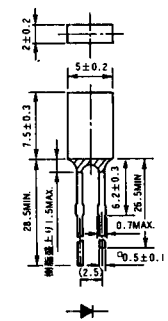
角型-123



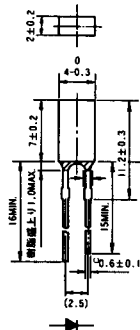
角型-124



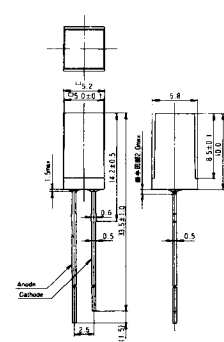
角型-125



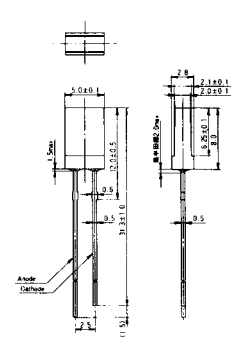
角型-126



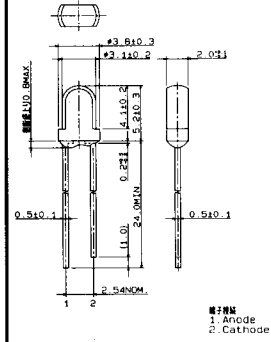
角型-127



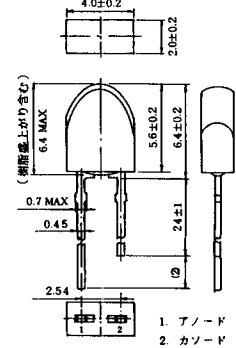
角型-128

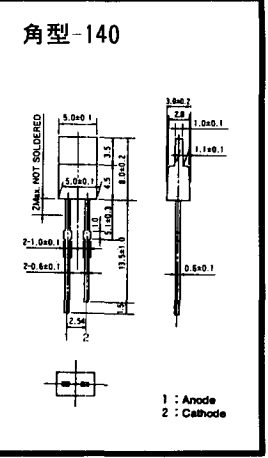
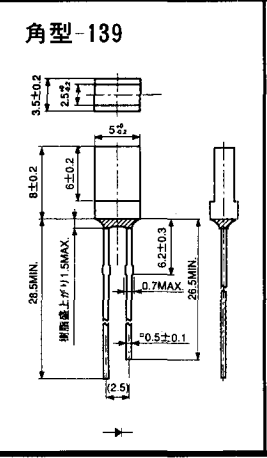
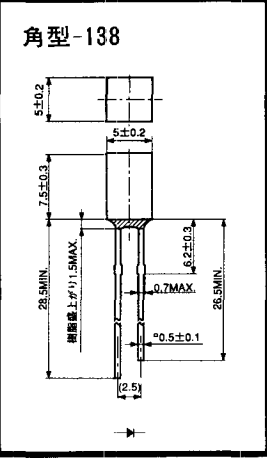
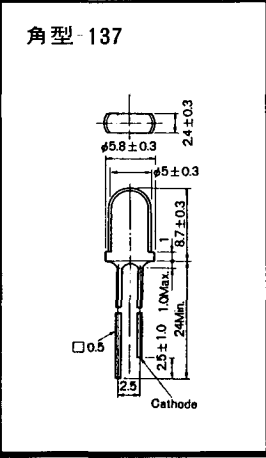
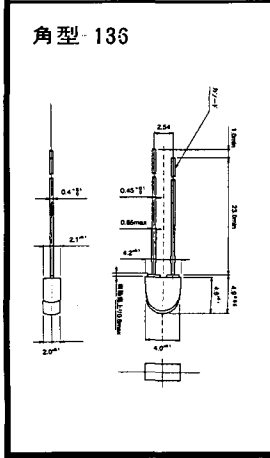
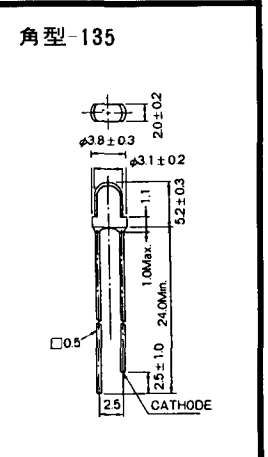
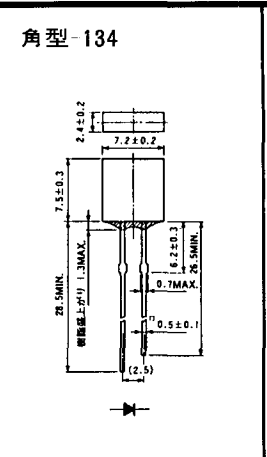
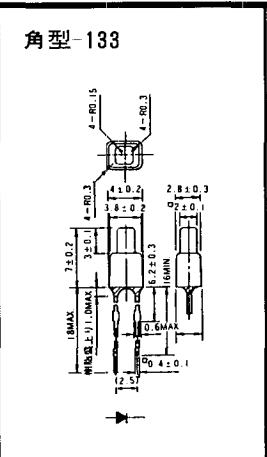
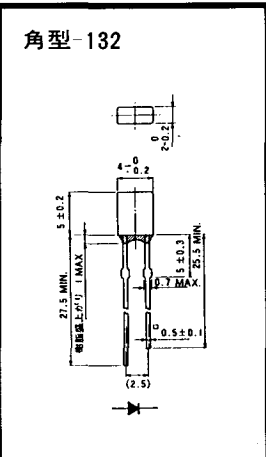
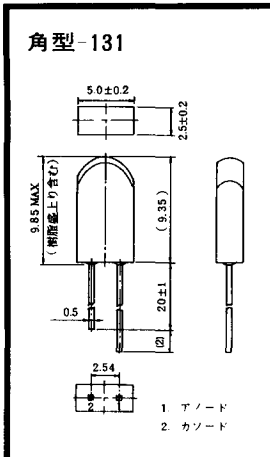


角型-129



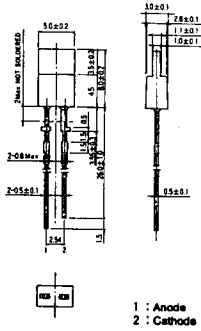
角型-130



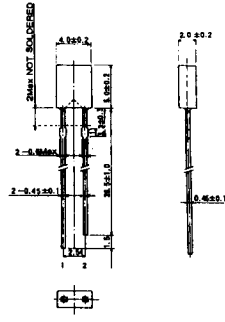




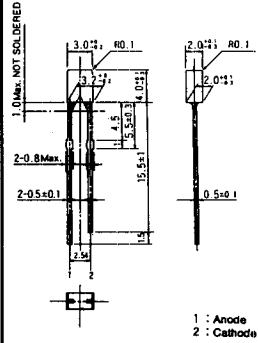
角型-141



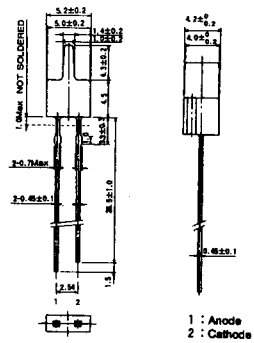
角型-142



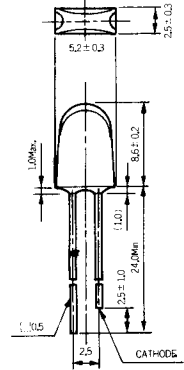
角型-143



角型-144



角型-145



角型-146

角型-147

角型-148

角型-149

角型-150