

BUT 12	Si-N	S-L, 850/400, 6A, 125W, <1/4,8µs	17j	BUT 12 A	17j
BUT 12 A	Si-N	=BUT 12: 5A, 125W	17j	BUT 12 A	17j
BUT 12 AF	Si-N	=BUT 12(A): Iso, 23W	17c	BUT 12 AF	17c
BUT 12 FI,AFI	Si-N	=BUT 12(A): Iso	17c	BUT 12 AF	17c
BUT 18	Si-N	S-L, 850/400V, 6A, 110W	17j	BUT 56 A	17j
BUT 18 A	Si-N	=BUT 18: 1000/450V	17j	BUT 56 A	17j
BUT 18(A)F	Si-N	=BUT 18(A): Iso, 33W	17c	BUT 18 AF	17c
BUT 21 B	Si-N	S-L, 750/400V, 5A, 100W	17j	BUT 56 A	17j
BUT 21 BF	Si-N	=BUT 21B: Iso, 20W	17c	BUT 18 AF	17c
BUT 21 C	Si-N	=BUT 21B: 850/450V	17j	BUT 56 A	17j
BUT 21 CF	Si-N	=BUT 21C: Iso, 20W	17c	BUT 18 AF	17c
BUT 22 B	Si-N	S-L, 750/400V, 8A, 125W	17j	BUT 12 A	17j
BUT 22 BF	Si-N	=BUT 22B: Iso, 23W	17c	BUT 12 AF	17j
BUT 22 C	Si-N	=BUT 22B: 850/450V	17j	BUT 12 A	17j
BUT 22 CF	Si-N	=BUT 22C: Iso, 23W	17c	BUT 12 AF	17j
BUT 44 D	Si-N+Di	S-L, 700/400V, 4A, 63W, 160/-ns	17j	-	-
BUT 46	Si-N	S-L, SMPS, 850/400V, 5A, 75W	17j	BUT 11 A	17j
BUT 46 A	Si-N	=BUT 46: 1000/450V	17j	BUT 11 A	17j
BUT 54	Si-N	S-L, SN, 800/430V, 8A, 100W, 10MHz	17j	BUT 56 A	17j
BUT 56	Si-N	S-L, SN, 800/400V, 8A, 100W, 10MHz	17j	BUT 56 A	17j
BUT 56 A	Si-N	=BUT 56: 1000/450V	17j	BUT 56 A	17j
BUT 56 A/668	Si-N	=BUT 56A	17j	BUT 56 A	17j
BUT 56 AF	Si-N	=BUT 56: Iso	17c	BUT 12 AF	17c
BUT 56 H,PH	Si-N	=BUT 56A	17j	(BUT 56 A)	17j
BUT 56 T	Si-N	=BUT 56A	17j	BUT 56 A	17j
BUT 76	Si-N	S-L, SMPS, 850/400V, 10A, 100W	17j	BUT 76 A	17j
BUT 76 A	Si-N	=BUT 76: 1000/450V	17j	BUT 76 A	17j
BUT 76 AF	Si-N	=BUT 76: Iso	17c	BUT 12 AF	17c
BUT 93	Si-N	S-L, SN, 600/350V, 4A, 55W, 9MHz	17j	BUT 11 A	17j
BUT 93 D	Si-N+Di	integr. Damper-Diode	17j	-	-
BUT 131(H)	Si-N	S-L, 850/450V, 5A, 80W	17j	BUT 11 A	17j
BUT 131 A	Si-N	=BUT 131(H): 1000/450V	17j	BUT 11 A	17j
BUT 211	Si-N	S-L, 850/400, 5A, 100W, <-/2,8µs	17j	BUT 11 A	17j
BUT 211 X	Si-N	=BUT 211: Iso	17c	BUT 11 AF	17c

## BUV

BUV 26	Si-N	S-L, 180/90V, 20A, 85W	17j	-	-
BUV 26 A	Si-N	=BUV 26: 200/100V	17j	-	-
BUV 26 F,AF	Si-N	=BUV 26(A): Iso, 18W	17c	-	-
BUV 27 F,AF	Si-N	=BUV 27(A): Iso, 18W	17c	-	-
BUV 28 F,AF	Si-N	=BUV 28(A): Iso, 18W	17c	-	-
BUV 36	Si-N	S-L, 850/400V, 2A, 50W	17j	BUT 11 A	17j
BUV 36 A	Si-N	=BUV 36: 1000/450V	17j	BUT 11 A	17j
BUV 46	Si-N	S-L, 850/400V, 6A, 85W, 12MHz	17j	BUT 11 A	17j
BUV 46 A	Si-N	=BUV 46: 1000/450V	17j	BUT 11 A	17j
BUV 46 FI,AFI	Si-N	=BUV 46(A): Iso, 30W	17c	BUT 18 AF	17c
BUV 47(B)	Si-N	S-L, 850/400V, 9A, 120W, 7MHz	18j	BUW 12 A	18j
BUV 47 A	Si-N	=BUV 47(B): 1000/450V	18j	BUW 12 A	18j
BUV 47 AF	Si-N	=BUV 47A: Iso	18c	-	-
BUV 47 F	Si-N	=BUV 47: Iso	18c	-	-
BUV 47 FI,AFI	Si-N	=BUV 47(A): Iso, 55W	18c	-	-
BUV 48	Si-N	SMPS, 850/400V, 15A, 150W, 5MHz	18j	BUW 13 A	18j
BUV 48 A	Si-N	=BUV 48: 1000/450V	18j	BUW 13 A	18j
BUV 48 AF	Si-N	=BUV 48A: Iso	18c	-	-
BUV 48 B	Si-N	=BUV 48: 1200/600V	18j	-	-