

pA 5		Si-Di	=PMBD 2837 (SMD-Marking)	35	SOT-23				•PMBD 2837
pA 6		Si-Di	=PMBD 2838 (SMD-Marking)	35	SOT-23				•PMBD 2838
PA 40 N200	Gie	MOS-N-FET-e	VFET, 60V, 9A, 40W, on=0,2 Ω (2,5A)	17p	TO-220				BUZ 20, IRF 532...533, 2SK918, 2SK1114,++
PA 40 N300		MOS-N-FET-e	=PA 40N200: 8A, on=0,3 Ω (2,5A)	17p	TO-220				IRF 521, 2SK918, 2SK993, 2SK1114,++
PA 75 N85	Gie	MOS-N-FET-e	VFET, 60V, 23A, 75W, on=0,085 Ω (5A)	23a	TO-3				BUZ24, IRF035, 2N6763, 2SK906, 2SK1429++
PA 75 N120		MOS-N-FET-e	=PA 75N85: 15A, on=0,12 Ω (5A)	23a	TO-3				BUZ24, IRF131, 2SK561, 2SK906, 2SK1429++
PA 75 N150		MOS-N-FET-e	=PA 75N85: 15A, on=0,15 Ω (5A)	23a	TO-3				BUZ24, IRF131, 2SK561, 2SK906, 2SK1429++
PA 125 N40	Gie	MOS-N-FET-e	VFET, 60V, 48A, 125W, on=0,04 Ω (10A)	16p	TO-247				2SK1258, 2SK1379, 2SK1422, 2SK1211
PA 125 N60		MOS-N-FET-e	=PA 125N40: 41A, on=0,06 Ω (10A)	16p	TO-247				2SK1297, 2SK1514, 2SK1665, 2SK2096
PA 145		Si-Di	=BA 145	31a		BA 159	31a		•BA 145
PA 148		Si-Di	=BA 148	31a		BA 159	31a		•BA 148
PA 2824 C		Z-IC	+24V	17b	TO-220	7824/TO-220	17b		
PA 7915 C		Z-IC	-15V	17c	TO-220	7915/TO-220	17c		
PB		Si-N	=2SC3295-B (SMD-Marking)	35	SOT-23				•2SC3295
PB		Si-N	=2SC4666B (SMD-Marking)	35(2mm)	SOT-323				•2SC4666B
PB		MOS-P-FET-e	=2SJ197 (SMD-Marking)	39	SOT-89				•2SJ197
PB		Si-P	=KRA102S (SMD-Marking)	35	SOT-23				•KRA 102S
PB		Si-Di	=MA 736 (SMD-Marking)	71(5mm)					•MA 736
PB 40 N280	Gie	MOS-N-FET-e	VFET, 100V, 8A, 40W, on=0,28 Ω (2,5A)	17p	TO-220				BUK 562-100, IRF 522, 2SK470, 2SK918
PB 40 N400		MOS-N-FET-e	=PB 40N280: 7A, 40W, on=0,4 Ω (2,5A)	17p	TO-220				BUK 562-100, IRF 522, 2SK470, 2SK918
PB 75 N140	Gie	MOS-N-FET-e	VFET, 100V, 16A, 75W, on=0,14 Ω (5A)	23a	TO-3				BUZ36, IRF130, MTM12N10, 2N6765, 2SK572
PB 75 N180		MOS-N-FET-e	=PB 75N140: 14A, 75W, on=0,18 Ω (5A)	23a	TO-3				BUZ36, IRF130, MTM12N10, 2N6765, 2SK572
PB 125 N60	Gie	MOS-N-FET-e	VFET, 100V, 39A, 125W, on=0,06 Ω (10A)	16p	TO-247				BUZ 345, 2SK1122, 2SK2363, 2SK1304
PB 125 N80		MOS-N-FET-e	=PB 125N60: 33A, 125W, on=0,08 Ω (10A)	16p	TO-247				BUZ 345, 2SK1122, 2SK2363, 2SK1304
PBC 107	Tho	Si-N	•BC 107	7c	TO-92	BC 546	7a		
PBC 108	Tho	Si-N	•BC 108	7c	TO-92	BC 546	7a		
PBC 109	Tho	Si-N	•BC 109	7c	TO-92	BC 550	7a		
PBC 182	Tho	Si-N	•BC 182	7c	TO-92	BC 546	7a		
PBC 183	Tho	Si-N	•BC 183	7c	TO-92	BC 546	7a		
PBC 184	Tho	Si-N	•BC 184	7c	TO-92	BC 550	7a		
PBD 3535		LIN-IC	•KA 2413	16-DIP					KA 2413
PBF 259(S)	Mot	Si-N	Vid, 300V, 0,5A, 0,625W, >40MHz	7e	TO-92	BF 420 A	7c		BF 393, BF 420A, BFP 25, MPS-A42
PBF 259 R,RS		Si-N	=PBF 259(S):	7a	TO-92	BF 420 A	7c		BF 393, BF 420A, BFP 25, MPS-A42
PBF 493(S)	Mot	Si-P	Vid, 300V, 0,5A, 0,625W, >50MHz	7e	TO-92	BF 421 A	7c		BF 493, BF 421A, BFP 26, MPS-A92
PBF 493 R,RS		Si-P	=PBF 493(S):	7a	TO-92	BF 421 A	7c		BF 493, BF 421A, BFP 26, MPS-A92
PBL 3717 A	Sgs	LIN-IC	Schrittmotor-/Stepper Motor Driver, 46V, 1A	16-DIP					
PBYR 280 CT	Phi	Si-Di	Schottky Rr, 80/80V, 1A(Ta=85°), Uf<0,79V(1A)	≈39°e	SOT-223				
PBYR 290	Phi	Si-Di	=PBYR 280CT: 90/90V	≈39°e	SOT-223				
PBYR 2100	Phi	Si-Di	=PBYR 280CT: 100/100V	≈39°e	SOT-223				
PC...(NEC)	Nec-IC	• μ PC....			• μ PC....			
PC		MOS-P-FET-e	=2SJ199 (SMD-Marking)	39	SOT-89				•2SJ199
PC		PIN-Di	=BA 886 (SMD-Marking)	35	SOT-23				•BA 886
PC		Si-P	=KRA103S (SMD-Marking)	35	SOT-23				•KRA 103S
PC		Si-Di	=MA 737 (SMD-Marking)	71(5mm)					•MA 737
PC 40 N500	Gie	MOS-N-FET-e	VFET, 150V, 6A, 40W, on=0,5 Ω (2,5A)	17p	TO-220				IRF 620, 2SK357
PC 40 N800		MOS-N-FET-e	=PC 40N500: 5A, 40W, on=0,8 Ω (2,5A)	17p	TO-220				IRF 620, 2SK357
PC 75 N250	Gie	MOS-N-FET-e	VFET, 150V, 10A, 75W, on=0,25 Ω (5A)	23a	TO-3				IRF 233, MTM8N18, 2SK400...401, 2SK412
PC 75 N400		MOS-N-FET-e	=PC 75N250: 7A, 75W, on=0,4 Ω (5A)	23a	TO-3				IRF 231, MTM8N18, 2SK400...401, 2SK412
PC 125 N130	Gie	MOS-N-FET-e	VFET, 150V, 30A, 125W, on=0,13 Ω (10A)	16p	TO-247				BUZ 341, 2SK851, 2SK902, 2SK1675
PC 125 N180		MOS-N-FET-e	=PC 125N130: 25A, 125W, on=0,18 Ω (10A)	16p	TO-247				BUZ 341, 2SK851, 2SK902, 2SK1675
PCA 80 C....	Phi	CMOS- μ C-IC	=PCB 80C....: -40...+125°						
PCA 83 C....	Phi	CMOS- μ C-IC	=PCB 83C....: -40...+125°						
PCA 84 C122A	Phi	μ C-IC	8-Bit μ C, f. FB-Sender		24-DIP				
PCA 84 C122B	Phi	μ C-IC	8-Bit μ C, f. FB-Sender		20-DIP				
PCA 1201 T	Phi	CMOS-IC	=PCA 1201U: Fig. >		8-FLP				
PCA 1201 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1203 T	Phi	CMOS-IC	=PCA 1203U: Fig. >		8-FLP				
PCA 1203 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1204 T	Phi	CMOS-IC	=PCA 1204U: Fig. >		8-FLP				
PCA 1204 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1205 T	Phi	CMOS-IC	=PCA 1205U: Fig. >		8-FLP				
PCA 1205 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1207 T	Phi	CMOS-IC	=PCA 1207U: Fig. >		8-FLP				
PCA 1207 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1209 T	Phi	CMOS-IC	=PCA 1209U: Fig. >		8-FLP				
PCA 1209 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1212 T	Phi	CMOS-IC	=PCA 1212U: Fig. >		8-FLP				
PCA 1212 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1243 T	Phi	CMOS-IC	=PCA 1243U: Fig. >		8-FLP				
PCA 1243 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1246 T	Phi	CMOS-IC	=PCA 1246U: Fig. >		8-FLP				
PCA 1246 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1247 T	Phi	CMOS-IC	=PCA 1247U: Fig. >		8-FLP				
PCA 1247 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1248 T	Phi	CMOS-IC	=PCA 1248U: Fig. >		8-FLP				
PCA 1248 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1249 T	Phi	CMOS-IC	=PCA 1249U: Fig. >		8-FLP				
PCA 1249 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1260 T	Phi	CMOS-IC	=PCA 1260U: Fig. >		8-FLP				
PCA 1260 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1261 T	Phi	CMOS-IC	=PCA 1261U: Fig. >		8-FLP				
PCA 1261 U	Phi	CMOS-IC	Uhr/watch, 32kHz, f. bipolar Motor		Chip				
PCA 1401 T	Phi	CMOS-IC	=PCA 1401U: Fig. >		8-FLP				
PCA 1401 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor		Chip				
PCA 1403 T	Phi	CMOS-IC	=PCA 1403U: Fig. >		8-FLP				
PCA 1403 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor		Chip				
PCA 1404 T	Phi	CMOS-IC	=PCA 1404U: Fig. >		8-FLP				
PCA 1404 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor		Chip				
PCA 1408 T	Phi	CMOS-IC	=PCA 1408U: Fig. >		8-FLP				
PCA 1408 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor		Chip				
PCA 1409 T	Phi	CMOS-IC	=PCA 1409U: Fig. >		8-FLP				
PCA 1409 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor		Chip				
PCA 1411 T	Phi	CMOS-IC	=PCA 1411U: Fig. >		8-FLP				