

PCA 1411 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1412 T	Phi	CMOS-IC	=PCA 1412U: Fig. >	8-FLP	-
PCA 1412 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1426 T	Phi	CMOS-IC	=PCA 1426U: Fig. >	8-FLP	-
PCA 1426 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1446 T	Phi	CMOS-IC	=PCA 1446U: Fig. >	8-FLP	-
PCA 1446 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1449 T	Phi	CMOS-IC	=PCA 1449U: Fig. >	8-FLP	-
PCA 1449 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1460 T	Phi	CMOS-IC	=PCA 1460U: Fig. >	8-FLP	-
PCA 1460 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1461 T	Phi	CMOS-IC	=PCA 1461U: Fig. >	8-FLP	-
PCA 1461 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1462 T	Phi	CMOS-IC	=PCA 1462U: Fig. >	8-FLP	-
PCA 1462 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1463 T	Phi	CMOS-IC	=PCA 1463U: Fig. >	8-FLP	-
PCA 1463 U	Phi	CMOS-IC	Uhr/watch, 32kHz, EEPROM, f.bip.Motor	Chip	-
PCA 1512 P	Phi	CMOS-IC	Wecker/d.c. alarm clock, 4,19MHz	8-DIP	-
PCA 1517 P	Phi	CMOS-IC	Wecker/d.c. alarm clock, 4,19MHz	8-DIP	-
PCA 1584 P	Phi	CMOS-IC	Wecker/alarm clock, 32kHz, EEPROM	8-DIP	-
PCA 1584 T	Phi	CMOS-IC	=PCA 1584P: SMD	8-MDIP	-
PCA 1585 P	Phi	CMOS-IC	Wecker/alarm clock, 32kHz, EEPROM	8-DIP	-
PCA 1585 T	Phi	CMOS-IC	=PCA 1585P: SMD	8-MDIP	-
PCA 1586 P	Phi	CMOS-IC	Wecker/alarm clock, 32kHz, EEPROM	8-DIP	-
PCA 1586 T	Phi	CMOS-IC	=PCA 1586P: SMD	8-MDIP	-
PCA 1587 P	Phi	CMOS-IC	Wecker/alarm clock, 32kHz, EEPROM	8-DIP	-
PCA 1587 T	Phi	CMOS-IC	=PCA 1587P: SMD	8-MDIP	-
PCA 8582 BP	Phi	EEPROM-IC	CMOS, 256x8Bit, I <sup>2</sup> C-Bus	-	-
PCA 8582 BT	Phi	EEPROM-IC	=PCA 8582BT: SMD	-	-
PCB 80 C31...P	Phi	CMOS-μC-IC	=PCB 80C51P: 0kB ROM	40-DIP	-
PCB 80 C31...WP	Phi	CMOS-μC-IC	=PCB 80C31P: SMD	44-PLCC	-
PCB 80 C39P	Phi	CMOS-μC-IC	=PCB 80C49P: 0kB ROM	40-DIP	-
PCB 80 C39WP	Phi	CMOS-μC-IC	=PCB 80C39P: SMD	44-PLCC	-
PCB 80 C48	Phi	CMOS-μC-IC	8 Bit, 64x8Bit RAM, 1024x8Bit ROM	40-DIP	-
PCB 80 C49P	Phi	CMOS-μC-IC	8 Bit, 128x8Bit RAM, 2048x8Bit ROM	40-DIP	-
PCB 80 C49WP	Phi	CMOS-μC-IC	=PCB 80C49P: SMD	44-PLCC	-
PCB 80 C51...P	Phi	CMOS-μC-IC	8 Bit, 128x8Bit RAM, 4096x8Bit ROM	40-DIP	-
PCB 80 C51...WP	Phi	CMOS-μC-IC	=PCB 80C51P: SMD	44-PLCC	-
PCB 80 C552	Phi	CMOS-μC-IC	=PCB 83C552: 0kB ROM	68-PLCC	-
PCB 80 C652P	Phi	CMOS-μC-IC	=PCF 83C652P: 0kB ROM	40-DIP	-
PCB 80 C652WP	Phi	CMOS-μC-IC	=PCF 80C652P: SMD	44-PLCC	-
PCB 83 C552WP	Phi	CMOS-μC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM, I <sup>2</sup> C	68-PLCC	-
PCB 83 C562WP	Phi	CMOS-μC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM, I <sup>2</sup> C	68-PLCC	-
PCB 83 C652P	Phi	CMOS-μC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM, I <sup>2</sup> C	40-DIP	-
PCB 83 C652WP	Phi	CMOS-μC-IC	=PCF 83C652P: SMD	44-PLCC	-
PCB 83 C654P	Phi	CMOS-μC-IC	8 Bit, 256x8Bit RAM, 16kx8Bit ROM, I <sup>2</sup> C	40-DIP	-
PCB 83 C654WP	Phi	CMOS-μC-IC	=PCB 83 C654P: SMD	44-PLCC	-
PCB 83 C851P	Phi	CMOS-μC-IC	8 Bit, 128x8Bit RAM, 4kx8Bit ROM, I <sup>2</sup> C	40-DIP	-
PCB 83 C851WP	Phi	CMOS-μC-IC	=PCB 83 C851P: SMD	44-PLCC	-
PCB 1400	Phi	EAROM-IC	100x14/16 Bit	14-DIP	ER 1400
PCB 8573	Phi	LIN-IC	Uhr+Kalender/Clock+Calendar f. μComp., I <sup>2</sup> C	16-DIP	-
PCB 8582	Phi	EEPROM-IC	CMOS, 256x8 Bit, ser. I <sup>2</sup> C-Bus	8-DIP	-
PCD 3310 P	Phi	CMOS-IC	Telefon, Impulswahl/Pulse Dial	20-DIP	-
PCD 3310 T	Phi	CMOS-IC	=PCD 3310P: SMD	28-MDIP	-
PCD 3311(A)T	Phi	CMOS-IC	=PCD 3311P: SMD	16-MDIP	-
PCD 3311 P	Phi	CMOS-IC	Telefon, Zweitonwahl/DTMF Dialing, I <sup>2</sup> C	14-DIP	-
PCD 3312 P	Phi	CMOS-IC	Telefon, Zweitonwahl/DTMF Dialing, I <sup>2</sup> C	8-DIP	-
PCD 3312 T	Phi	CMOS-IC	=PCD 3312P: SMD	8-MDIP	-
PCD 3315 CP	Phi	CMOS-IC	Telefon, Micro Controller	28-DIP	-
PCD 3315 CT	Phi	CMOS-IC	=PCD 3315CP: SMD	28-MDIP	-
PCD 3315/502,503P	Phi	CMOS-IC	Telefon, Pulse+Zweitonwahl/PD+DTMF Dialing	28-DIP	-
PCD 3315/502,503T	Phi	CMOS-IC	=PCD 3315P: SMD	28-MDIP	-
PCD 3320 D,P	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	18-DIC/DIP	-
PCD 3321 D,P	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	18-DIC/DIP	-
PCD 3322 D,P	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	18-DIC/DIP	-
PCD 3323 D,P	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	28-DIC/DIP	-
PCD 3323 T	Phi	CMOS-IC	=PCD 3323D,P: SMD	28-MDIP	-
PCD 3324 D,P	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	18-DIC/DIP	-
PCD 3325 A,AP	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	18-DIP	-
PCD 3326 P	Phi	CMOS-IC	Telefon, Stromschleife-Wahl/Current Loop Dialing	18-DIP	-
PCD 3327 P	Phi	CMOS-IC	=PCD 3325A, Ceramic Resonator	18-DIP	-
PCD 3327 U	Phi	CMOS-IC	=PCD 3325A, Ceramic Resonator	Chip	-
PCD 3341 P	Phi	CMOS-IC	Telefon, Speicher+Wahl/Repertory Dialing	28-DIP	-
PCD 3341 T	Phi	CMOS-IC	=PCD 3341P: SMD	28-MDIP	-
PCD 3343 D,P	Phi	CMOS-IC	Telefon, Microcontroller	28-DIC/DIP	-
PCD 3343 T	Phi	CMOS-IC	=PCD 3343D,P: SMD	28-MDIP	-
PCD 3360 P	Phi	CMOS-IC	Telefon, Multitonwecker/Multi Tone Ringer	16-DIP	-
PCD 3360 T	Phi	CMOS-IC	=PCD 3360P: SMD	16-MDIP	-
PCD 3361 P	Phi	CMOS-IC	Telefon, Multitonwecker/Multi Tone Ringer	8-DIP	-
PCD 3361 T	Phi	CMOS-IC	=PCD 3361P: SMD	8-MDIP	-
PCD 8571 D	Phi	sRAM-IC	=PCD 8571(P): Keramik	8-DIC	PCF 8571...
PCD 8571(P)	Phi	sRAM-IC	128x8 Bit, I <sup>2</sup> C-Bus	8-DIP	PCF 8571...
PCD 8571 T	Phi	sRAM-IC	=PCD 8571(P): SMD	8-MDIP	PCF 8571...
PCD 8582 DP	Phi	EEPROM-IC	CMOS, 256x8Bit, I <sup>2</sup> C-Bus	8-DIP	PCF 8582...
PCD 8584(F)	Phi	CMOS-IC	I <sup>2</sup> C-Bus Controller	20-DIP	-
PCD 8584 T	Phi	CMOS-IC	=PCD 8584(F): SMD	20-MDIP	-
PCE 2100 P	Phi	CMOS-IC	LCD Drv, 40 Segments, Duplex	28-DIP	-
PCE 2100 T	Phi	CMOS-IC	=PCE 2100P: SMD	28-MDIP	-
PCE 2110 P	Phi	CMOS-IC	LCD Drv, 60 Segments, Duplex	40-DIP	-
PCE 2110 T	Phi	CMOS-IC	=PCE 2110P: SMD	40-MDIP	-
PCE 2111 P	Phi	CMOS-IC	LCD Drv, 64 Segments, Duplex	40-DIP	-
PCE 2111 T	Phi	CMOS-IC	=PCE 2111P: SMD	40-MDIP	-
PCE 2112 P	Phi	CMOS-IC	LCD Drv, 32 Segments	40-DIP	-