

PCFE 2112 T	Phi	CMOS-IC	=PCFE 2112P: SMD	40-MDIP	-
PCF 29 F64(P)	Phi	EEPROM-IC	CMOS, 8k x 8 Bit, Page Erase Option	28-DIP	-
PCF 29 F64T	Phi	EEPROM-IC	=PCF 29F64(P): SMD	28-MDIP	-
PCF 80 C....	Phi	CMOS-µC-IC	=PCB 80C.... -40...+85°	-	-
PCF 83 C....	Phi	CMOS-µC-IC	=PCB 83C.... -40...+85°	-	-
PCF 84 C00B	Phi	CMOS-µC-IC	8 Bit, 256x8Bit RAM, 0kx8Bit ROM, I²C	28+28-DIP	-
PCF 84 C00T	Phi	CMOS-µC-IC	=PCB 84C00B: SMD	56-MDIP	-
PCF 84 C00WP	Phi	CMOS-µC-IC	=PCF 84C00B: Fig. >	68-PLCC	-
PCF 84 C12P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 1kx8Bit ROM	20-DIP	-
PCF 84 C12T	Phi	CMOS-µC-IC	=PCF 84C12P: SMD	20-MDIP	-
PCF 84 C20D,P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 2kx8Bit ROM, I²C	28-DIC/DIP	-
PCF 84 C20T	Phi	CMOS-µC-IC	=PCF 84C20D,P: SMD	28-MDIP	-
PCF 84 C21P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 2kx8Bit ROM, I²C	28-DIP	-
PCF 84 C21T	Phi	CMOS-µC-IC	=PCB 84C21P: SMD	28-MDIP	-
PCF 84 C22P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 2kx8Bit ROM	20-DIP	-
PCF 84 C22T	Phi	CMOS-µC-IC	=PCF 84C22P: SMD	20-MDIP	-
PCF 84 C40D,P	Phi	CMOS-µC-IC	8 Bit, 128x8Bit RAM, 4kx8Bit ROM, I²C	28-DIC/DIP	-
PCF 84 C40T	Phi	CMOS-µC-IC	=PCF 84C40D,P: SMD	28-MDIP	-
PCF 84 C41P	Phi	CMOS-µC-IC	8 Bit, 128x8Bit RAM, 4kx8Bit ROM, I²C	28-DIP	-
PCF 84 C41T	Phi	CMOS-µC-IC	=PCB 84C41P: SMD	28-MDIP	-
PCF 84 C42P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 4kx8Bit ROM	20-DIP	-
PCF 84 C42T	Phi	CMOS-µC-IC	=PCF 84C42P: SMD	20-MDIP	-
PCF 84 C81P	Phi	CMOS-µC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM, I²C	28-DIP	-
PCF 84 C81T	Phi	CMOS-µC-IC	=PCB 84C81P: SMD	28-MDIP	-
PCF 84 C85P	Phi	CMOS-µC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM, I²C	40-DIP	-
PCF 84 C85T	Phi	CMOS-µC-IC	=PCF 84C85P: SMD	40-MDIP	-
PCF 84 C121P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 1kx8Bit ROM	20-DIP	-
PCF 84 C121T	Phi	CMOS-µC-IC	=PCF 84C121P: SMD	20-MDIP	-
PCF 84 C230P	Phi	CMOS-µC-IC	8 Bit, 64x8Bit RAM, 2kx8Bit ROM	40-DIP	-
PCF 84 C230T	Phi	CMOS-µC-IC	=PCF 84C230P: SMD	40-MDIP	-
PCF 84 C430H	Phi	CMOS-µC-IC	8 Bit, 128x8Bit RAM, 4kx8Bit ROM, I²C	64-FLP	-
PCF 1171(A,B)T	Phi	CMOS-IC	=PCF 1171U: SMD	40-MDIP	-
PCF 1171 U	Phi	CMOS-IC	LCD-Autouhr/Car Clock, 4 Digits	Chip	-
PCF 1172(A,B)T	Phi	CMOS-IC	=PCF 1172U: SMD	40-MDIP	-
PCF 1172 U	Phi	CMOS-IC	LCD-Autouhr/Car Clock, 3,5 Digits	Chip	-
PCF 1174 BT	Phi	CMOS-IC	=PCF 1174U: Fig. >	40-MDIP	-
PCF 1174 U	Phi	CMOS-IC	LCD-Autouhr/Car Clock, 4 Digits	Chip	-
PCF 1175 BT	Phi	CMOS-IC	=PCF 1175U: Fig. >	28-MDIP	-
PCF 1175 U	Phi	CMOS-IC	LCD-Autouhr/Car Clock, 4 Digits	Chip	-
PCF 1251 P	Phi	CMOS-IC	Spannungsdetektor/Voltage Detector, 1,15V	8-DIP	-
PCF 1251 T	Phi	CMOS-IC	=PCF 1251P: SMD	8-MDIP	-
PCF 1252-0...9 P	Phi	CMOS-IC	Power Failure Detector, Reset, f. µC	8-DIP	-
PCF 1252-...T	Phi	CMOS-IC	=PCF 1252P: SMD	8-MDIP	-
PCF 1303 TD	Phi	CMOS-IC	18-Element LCD Drv, lin, -40...+85°	28-MDIP	-
PCF 2100 P	Phi	CMOS-IC	LCD Drv, 40 Segments, Duplex	28-DIP	-
PCF 2100 T	Phi	CMOS-IC	=PCF 2100P: SMD	28-MDIP	-
PCF 2110 P	Phi	CMOS-IC	LCD Drv, 60 Segments, Duplex	40-DIP	-
PCF 2110 T	Phi	CMOS-IC	=PCF 2110P: SMD	40-MDIP	-
PCF 2111 P	Phi	CMOS-IC	LCD Drv, 64 Segments, Duplex	40-DIP	-
PCF 2111 T	Phi	CMOS-IC	=PCF 2111P: SMD	40-MDIP	-
PCF 2112 P	Phi	CMOS-IC	LCD Drv, 32 Segments, stat.	40-DIP	-
PCF 2112 T	Phi	CMOS-IC	=PCF 2112P: SMD	40-MDIP	-
PCF 2201 V	Phi	CMOS-IC	LCD Matrix/Flat Panel Row/Column Drv	-	-
PCF 5020 WP/A	Phi	CMOS-µC-IC	hi-speed, Digital Audio Signal-Processor	52-PLCC	-
PCF 8200	Phi	CMOS-IC	Sprachgenerator/Voice Synthesizer, I²C	24-DIP	-
PCF 8500...8540	Phi	µC-IC	=MAB 8400...8440: CMOS Technology	-	-
PCF 8566 P,PN	Phi	CMOS-IC	LCD-Controller, -40...+85°, I²C-Bus	40-DIP	-
PCF 8566 T,TD	Phi	CMOS-IC	=PCF 8566PN: SMD	40-MDIP	-
PCF 8567 CP	Phi	CMOS-IC	LCD Drv, 32 Segments, I²C-Bus	40-DIP	-
PCF 8567 CT	Phi	CMOS-IC	=PCF 8567CP: SMD	40-MDIP	-
PCF 8568(P)	Phi	MOS-IC	LCD Row Driver f. Dot Matrix Displays	28-DIP	-
PCF 8568 T	Phi	MOS-IC	=PCF 8568(P): SMD	28-MDIP	-
PCF 8568 U/7	Phi	MOS-IC	=PCF 8568(P): Chip	-	-
PCF 8569 T	Phi	CMOS-IC	LCD Drv, 40 Column, 640 Bit RAM, I²C-Bus	56-MP	-
PCF 8569 V	Phi	CMOS-IC	=PCF 8569T: SMD	64-Tape	-
PCF 8570(C)P	Phi	CMOS-sRAM-IC	256x8 Bit, I²C-Bus	8-DIP	-
PCF 8570(C)T	Phi	CMOS-sRAM-IC	=PCF 8570P: SMD	8-MDIP	-
PCF 8571 P	Phi	CMOS-sRAM-IC	128x8Bit, I²C-Bus	8-DIP	-
PCF 8571 T	Phi	CMOS-sRAM-IC	=PCF 8571P: SMD	8-MDIP	-
PCF 8573 P	Phi	CMOS-IC	Uhr & Kalender/Clock & Calendar, I²C	16-DIP	-
PCF 8573 T	Phi	CMOS-IC	=PCF 8573P: SMD	16-MDIP	-
PCF 8574(A)P	Phi	CMOS-IC	Ser./par. Converter, bidirectional, I²C	16-DIP	-
PCF 8574(A)T	Phi	CMOS-IC	=PCF 8574(P): SMD	16-MDIP	-
PCF 8576 T,TD	Phi	CMOS-IC	LCD-Controller, -40...+85°, I²C-Bus	56-MDIP	-
PCF 8576 U(10)	Phi	CMOS-IC	=PCF 8576T,TD: Fig. >	Chip	-
PCF 8577(A)P,PN	Phi	CMOS-IC	LCD Drv, 32/64 Segments, -40...+85°, I²C	40-DIP	-
PCF 8577(A)T,TD	Phi	CMOS-IC	=PCF 8577(A)P,PN: SMD	40-MDIP	-
PCF 8578 T	Phi	CMOS-IC	LCD Drv, f. Dot Matrix Display, I²C-Bus	56-FLP	-
PCF 8578 U	Phi	CMOS-IC	=PCF 8578T: Fig. >	chip	-
PCF 8578 V	Phi	CMOS-IC	=PCF 8578T: Tape-automatic Bonding Module	64-lead	-
PCF 8579 T	Phi	CMOS-IC	LCD Drv, f. Dot Matrix Display, I²C-Bus	56-FLP	-
PCF 8579 U	Phi	CMOS-IC	=PCF 8579T: Fig. >	chip	-
PCF 8579 V	Phi	CMOS-IC	=PCF 8579T: Tape-automatic Bonding Module	64-lead	-
PCF 8581(P)	Phi	EEPROM-IC	CMOS, 128x8Bit, I²C-Bus, 4,5...5,5V	8-DIP	-
PCF 8581 C	Phi	EEPROM-IC	=PCF 8581(P): 2,5...6V	8-DIP	-
PCF 8581 T,CT	Phi	EEPROM-IC	=PCF 8581(P): SMD	8-MDIP	-
PCF 8582(A)P	Phi	EEPROM-IC	CMOS, 256x8Bit, I²C-Bus	8-DIP	-
PCF 8582(A)T	Phi	EEPROM-IC	=PCF 8582P: SMD	16-MDIP	-
PCF 8583 P	Phi	CMOS-sRAM-IC	256x8Bit, Clock, Calendar, I²C	8-DIP	-
PCF 8583 T	Phi	CMOS-sRAM-IC	=PCF 8583P: SMD	8-MDIP	-
PCF 8591 P,PN	Phi	CMOS-A/D-IC	A/D-D/A, 8 Bit, -40...+85°, I²C-Bus	16-DIP	-
PCF 8591 T,TD	Phi	CMOS-A/D-IC	=PCF 8591PN: SMD	16-MDIP	-
PD... (NEC)	Nec-IC	µPD....	µPD....	-