

Tags—Frequency Range LF



Standard Technical Data

Frequency	LF (125 kHz)
------------------	--------------

For detailed data and description, see the datasheet. Further products can be found online at www.pepperl-fuchs.com.

Model number	Special features	Memory size	Mounting	Degree of protection	Length L	Width W	Height H	Diameter D
IPC02-12 50pcs	High temperature	40 bit ROM	Non-conductive material	IP68			2.2	12.4
IPC02-16 50pcs	High temperature	40 bit ROM	Non-conductive material	IP68			3	16
IPC02-26-T6 10pcs	High temperature	40 bit ROM	Non-conductive material	IP68			4	26
IPC02-20P		40 bit ROM	Non-conductive material	IP68/IP69K			3	20
IPC02-30P	High temperature	40 bit ROM	Non-conductive material	IP68			3	30
IPC02-50 25pcs		40 bit ROM	Non-conductive material	IP68			3	50
IPC02-C1 10pcs		40 bit ROM	Non-conductive material	IP68	85.6	54	0.8	
IPC03-8		928 bit EEPROM, 32 bit ROM	On metal, in metal, non-conductive material	IP67			5	8
IPC03-10		928 bit EEPROM, 32 bit ROM	On metal, in metal, non-conductive material	IP67			4.5	10
IPC03-12.4 10pcs		928 bit EEPROM, 32 bit ROM	On metal, in metal, non-conductive material	IP67			6	12.1
IPC03-16GK		928 bit EEPROM, 32 bit ROM	On metal, in metal, non-conductive material	IP67			6	16
IPC03-30GK		928 bit EEPROM, 32 bit ROM	On metal, in metal, non-conductive material	IP67			20	30
IPC03-30P	High temperature	928 bit EEPROM, 32 bit ROM	Non-conductive material	IP68			3	30
IPC03-50P	High temperature	928 bit EEPROM, 32 bit ROM	Non-conductive material	IP68			5	50
IPC03-54-T8	High temperature	928 bit EEPROM, 32 bit ROM	On metal, non-conductive material	IP67			15	54
IPC03-58	High temperature	928 bit EEPROM, 32 bit ROM	On metal, non-conductive material	IP67			20.1	58
IPC03-C1 10pcs		928 bit EEPROM, 32 bit ROM	Non-conductive material	IP68	85.6	54	0.8	
IPC11-12 50pcs	High temperature	40 bit EEPROM	Non-conductive material	IP68			2	12.4
IPC11-50CD 10pcs		40 bit EEPROM	Non-conductive material	IP67			2	50