

circon® - M12 circular connectors for Ethernet in Industrial Environment



INELCO's circular connectors are made for Ethernet data communications in industrial environment up to IP67. INELCO fulfills all requirements given by the IEC Standard IEC 61076-2-101 for M12 connectors with screw-locking for low voltage application. The 4 pole connector is designed for use in industrial environment at frequencies of 100 MHz and beyond like Industrial Ethernet. The 5 pole connector is designed for use in industrial environment in fieldbuses like Profibus DP and Interbus.

circon® - M12

M124FS1

female M12 (4 pin) for soldering cable assembly



M124FS2

female M12 (4 pin) M124FS1 with large screw



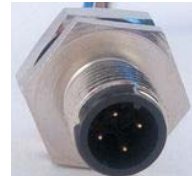
M124FW2B

female M12 (4 pin) for wire to board assembly



M124MW2B

male M12 (4 pin) for wire to board assembly



M124MSP

male M12 (4 pin) PCB-Type for solder



M124MS1

male M12 (4 pin) for soldering cable assembly



M125FS1

female M12 (5 pin) for soldering cable assembly



M125FS2

female M12 (5 pin) M125FS1 with large screw



M125FW2B

female M12 (5 pin) for wire to board assembly



M125MW2B

male M12 (5 pin) for wire to board assembly



M125MSP

female M12 (5 pin) PCB-Type for solder



M125MS1

male M12 (5 pin) for soldering cable assembly



Headquarters:
Rodheimer Strasse 25h
61191 Rosbach
Germany
Tel: +49 600 392058
Fax: +49 600 392056
Email: contact@inelcotech.com

European Head Office:
Premyslovska 4
13000 Praha-3
Czech Republic
Tel: +420 2 22726337
Fax: +420 2 22724901
Email: europe@inelcotech.com

Asia Head Office:
1206 New Victory House
93 Wing Lok Street, Central
Hongkong (SAR)
Tel: +852 2668 9626
Fax: + 852 3186 5019
Email: asia@inelcotech.com