



PROFIBUS Receptacle Connectors

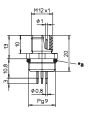
0976 PMC 152



M12 Male

Receptacle connector, M12 male connector for front mounting, 5 poles, B coding, print contacts, chassis side thread PG 9.

- especially suitable for Profibus -







- *a O-Ring
- *b hole pattern in printed circuit board

0976 PFC 152



M12 Female

Receptacle connector, M12 female connector for front mounting, 5 poles, B coding, printed contacts, chassis side thread PG 9.

– especially suitable for Profibus –







- *a O-Ring
- *b O-ring loose enclosed
- *c solder contacts potted with epoxy
- *d hole pattern in printed circuit board

Pin Assignment

M12 - 5 Poles (B-Coding)







Be Certain with Belden

PROFIBUS Receptacle Connectors

0976 PMC 152 | 0976 PFC 152

Technical Data

Environmental

Degree of protection IP 67 / NEMA 6P

Operating temperature range -25°C (-13°F) / +90°C (+194°F)

Mechanical

Housing / Molded body CuZn, nickel-plated Insert TPU, self-extinguishing

Contact CuZn, pre-nickeled and 0.8 microns gold-plated

O-ring FKM

Mode of connection printed circuit board mount

Electrical

 $\begin{array}{lll} \text{Contact resistance} & \leq 5 \text{ m}\Omega \\ \text{Nominal current at 40°C} & 4 \text{ A} \\ \text{Nominal voltage} & 60 \text{ V} \\ \text{Rated voltage} & 63 \text{ V} \\ \end{array}$

Test voltage 1.5 kV eff. / 60 s Insulation resistance $> 10^9 \Omega$

Pollution degree 3

 Part Number
 Pins

 0976 PMC 152
 5B

 0976 PFC 152
 5B