



0976 PMC 151

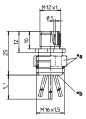


PROFIBUS Receptacle Connectors

M12 Male

Receptacle connector, M12 male connector for front mounting, 5 poles, B coding, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16 x 1.5.

– especially suitable for Profibus –







- *a Adjustable nut and o-ring enclosed separately
- *b solder contacts potted with epoxy

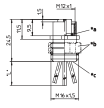
0976 PFC 151



M12 Female

Receptacle connector, M12 female connector for front mounting, 5 poles, B coding, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16 x 1.5.

- especially suitable for Profibus -





- *a O-Ring
- *b adjustable nut and o-ring enclosed separately
- *c solder contacts potted with epoxy

Pin Assignment

M12 - 5 Poles (B-Coding)





- 1 = brown 2 = green
- 3 = blue 4 = red
- 5 = green/yellow

Contact 5 leading



Be Certain with Belden

PROFIBUS Receptacle Connectors

0976 PMC 151 | 0976 PFC 151

Technical Data

Environmental

Degree of protection IP 67 / NEMA 6P

Operating temperature range $-25^{\circ}\text{C} (-13^{\circ}\text{F}) / +80^{\circ}\text{C} (+176^{\circ}\text{F})$

Mechanical

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

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

O-ring FKN

Adjustable nut CuZn, nickel-plated

Electrical

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

Pollution degree 3

Part Number		Pins	
0976 PMC 151		5B	UL m
	0976 PFC 151	5B	UL 🍗