Electrical connection technologies → Electrical connection technologies

Connecting cable, Series CN1

► Socket, M8, 4-pin ► without wire end ferrule, tin-plated, 4-pin



-40°C/+85°C Ambient temperature min./max. Protection class according to EN 60529

IP 65

Materials:

Cable sheath Polyurethane

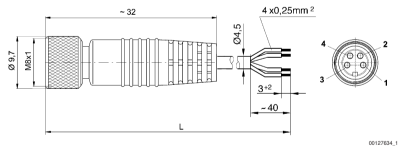
Technical Remarks

■ The specified protection class is valid only in assembled and tested state.

	Electrical interface		Number of plug options	Operating voltage	Number of wires	Cable length	Wire cross- section	Part No.
	[Port 1]	[Port 2]	[for port 1]	[V DC]		[m]	[mm²]	
1) BN 2) WH 3) BU 4) BK	Socket, M8, 4-pin	without wire end ferrule, tin-plated, 4-pin	1 position	24	4	3 5 3 5	0.25	1834484144 1834484146 1834484145 1834484147

Part No.	Cable exit	Note
1834484144	straight 180°	Fig. 1
1834484146	straight 180°	Fig. 1
1834484145	angled 90°	Fig. 2
1834484147	angled 90°	Fig. 2

Fig. 1



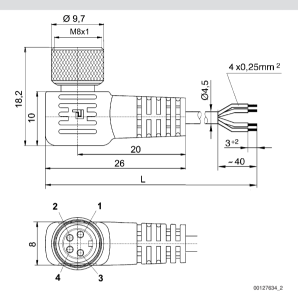
(1) BN=brown (2) WH=white (3) BU=blue (4) BK=black L = length

Electrical connection technologies → Electrical connection technologies

Connecting cable, Series CN1

► Socket, M8, 4-pin ► without wire end ferrule, tin-plated, 4-pin

Fig. 2



(1) BN=brown (2) WH=white (3) BU=blue (4) BK=black L = length