

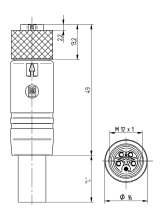
M12 Power Double-ended connector, 4-pins, T-coded

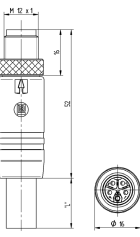


4-Pole

M12 power cordset male straight to female straight, 4-pins, T-coded, 63 V, black or blue overmold

RST 4T-RKT 4T





Pin Assignments

M12 T-coded





Be Certain with Belden

M12 Power Double-ended connector, 4-pins, T-coded

IP65, IP67, IP69K

-40°C to +125°C

4 (3+PE):, T - Coding

IEC 61076-2-111

TPE, blue or black PBT GF CuNi Cu/Au CuZn FKM Cu/Ni CuZn, plating: Ni

female/male

T-coded

1.5 mm²

 \leq 10 m Ω

63 V

 $> 10^{9} \Omega$

UL 94 HB

UL 94 V-2

10 A (0.75 mm²)

16 A (1.5 mm² and 2.5mm²)

DIN EN 61984: in preparation

T-Coding (Pending)

3 acc. to DIN EN 60664-1 (VDE 0110-1)

T: gray

Technical Data

Environmental

Degree of protection Operating temperature range

Туре

Type contacts Number of contacts Standard Construction type Conductor size Color contact bearer

Mechanical

Over molding
Contact bearer
Contact
Contact plating
Screw Coupling Material
0-ring
Surface coupling nut
Shielding sleeve

Electrical data

Contact resistance Rated Current

Rated voltage Insulation resistance Pollution degree

Flammability class

over molding Contact bearer

Approvals

VDE UL

Cable Specifications

Cable No.	Outer Jacket	Conductor Size	Gauge	Jacket Color	OD
723	PUR, halogen-free	4 x 1.50 mm ²	16	Black	0.291" (7.4 mm)
740	PUR, halogen-free	4 x 1.50 mm ²	16	Black	0.291" (7.4 mm)

Part Number	Pins	Overmold	Gauge	Standard Cable Lengths	Characteristics
RST 4T-RKT 4T-723/M	4T	Blue	16	0.3M / 0.6M / 1M / 2M / 5M / 10M	
RST 4T-RKT 4T-723/M SW	4T	Black	16	0.3M / 0.6M / 1M / 2M / 5M / 10M	
RST 4T-RKT 4T-740/M SW	4T	Black	16	0.3M / 0.6M / 1M / 2M / 5M / 10M	
RST 4T-RKT 4T-740/M	4T	Black	16	0.3M / 0.6M / 1M / 2M / 5M / 10M	