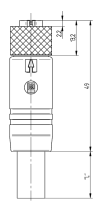


Single-Ended Overmolded M12 Power female or male connector for Power Applications, 4-Pole, S-coded

4-Pole

M12 power female shielded/unshielded cordset, straight, with threaded joint and molded cable, knurled screw with self-locking threaded joint, Optional 360° shielding connected to knurled screw, 4-pin, S-coded

RKT 4S

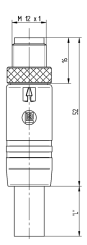






M12 power male shielded/unshielded cordset, straight, with threaded joint and molded cable, knurled screw with self-locking threaded joint, Optional 360° shielding connected to knurled screw, 4-pin, S-coded

RST(S) 4S



Pin Assignments

M12 S-coded RKT 4S (female)

PE 1 = black 2 = black 3 \swarrow 13 = black PE = green-yellow



Be Certain with

Single-Ended Overmolded M12 Power female or male connector for Power Applications, 4-Pole, S-coded

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 plating

Screw Coupling Material O-ring Surface coupling nut IP65, IP67, IP69K (only when mated to associated counterparts) -40°C to +125°C mind cable temperature range?

female/male 4 (3+PE):, S - Coding IEC 61076-2-111 S-coded 1.5 mm² S: black (Ral 9005)

TPE, blue or black PBT GF RKT(S): CuNi RST(S): CuNi, gold-plated CuZn FKM Cu/Ni

Electrical data Contact resistance Rated current Operating Voltage Insulation resistance Pollution degree Mating cycles

Flammability class

Over molding Contact bearer

Approvals VDE UL \leq 10 m Ω 16 A (1.5 mm²) 600 V AC/DC > 10 9 Ω 3 acc. to DIN EN 60664-1 (VDE 0110-1) max. 100

UL 94 HB UL 94 V-2

DIN EN 61984: in preparation S-Coding

Cable Specifications

Cable No.	Outer Jacket	Conductor Size	Gauge	Jacket Color	Shield	OD
703	PUR, halogen-free	4 x 1.50 mm ²	16	Black		0.291" (7.4 mm)
733	PVC	4 x 1.50 mm ²	16	Black		0.314" (8.0 mm)
700	PUR, halogen-free	4 x 1.50 mm ²	16	Black	Braid	0.370" (9.4 mm)
915	PVC	4 x 1.50 mm ²	16	Black	Braid	0.370" (9.4 mm)

Part Number	Pins	Shielded	Overmold	Standard Cable Lengths	Characteristics
RSTS 4S-700	4S	Shielded	Blue	2M / 5M / 10M / 15M	🏨 🎦 💭
RSTS 4S-700 SW	4S	Shielded	Black	2M / 5M / 10M / 15M	
RST 4S-703	4		Blue	2M / 5M / 10M / 15M	
RST 4S-703 SW	4		Black	2M / 5M / 10M / 15M	
RST 4S-733	4		Blue	2M / 5M / 10M / 15M	
RST 4S-733 SW	4		Black	2M / 5M / 10M / 15M	
RSTS 4S-915	4S	Shielded	Blue	2M / 5M / 10M / 15M	🖦 🎦 🥶
RSTS 4S-915 SW	4S	Shielded	Black	2M / 5M / 10M / 15M	** **
RKT 4S-703	4		Blue	2M / 5M / 10M / 15M	
RKT 4S-703 SW	4		Black	2M / 5M / 10M / 15M	
RKT 4S-733	4		Blue	2M / 5M / 10M / 15M	
RKT 4S-733 SW	4		Black	2M / 5M / 10M / 15M	