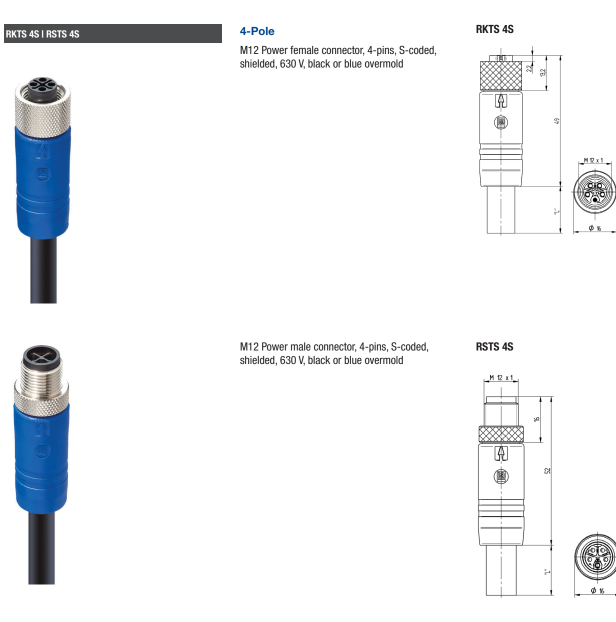


M12 Power female or male connector, 4-pins, S-coded, shielded



Pin Assignments

M12 S-coded

RKTS 4S (female) PE 1 = black 2 = black 3 black PE = green-yellow



Be Certain with Belden

M12 Power female or male connector, 4-pins, S-coded, shielded

Technical Data

Environmental Degree of protection Operating temperature range	IP65, IP67, IP69K -40°C to +125°C
Type Type contacts Number of contacts Standard Construction type Conductor size Color contact bearer	female/male 4 (3+PE):, S - Coding IEC 61076-2-111 S-coded 1.5 mm ² S: black
Mechanical Over molding Contact bearer Contact Contact plating Screw Coupling Material O-ring Surface coupling nut Shielding sleeve	TPE, blue or black PBT GF CuNi Cu/Au CuZn FKM Cu/Ni Cu/Ni CuZn, plating: Ni
Electrical data Contact resistance Rated Current Rated voltage Insulation resistance Pollution degree Mating cycles	\leq 10 m Ω 16 A (1.5 mm ² and 2.5mm ²) 10 A (0.75 mm ²) 630 V > 10 ⁹ Ω 3 acc. to DIN EN 60664-1 (VDE 0110-1) max. 100
Flammability class Over molding Contact bearer	UL 94 HB UL 94 V-2
Approvals VDE UL	DIN EN 61984: in preparation S-Coding (Pending)
Cable Specifications	

Cable No.	Outer Jacket	Conductor Size	Gauge	Jacket Color	Shield	OD

700 PUR , halogen-free 4 x 1.50 mm ² 16 Black Braid 0.370" (9.4 r	mm)
--	-----

Part Number		Pins	Shielding	Overmold	Overmold	Gauge	Standard Cable Lengths	Characteristics
Female	Male							
RKTS 4S-700/M	RSTS 4S-700/M	4S	Shielded	PUR, halogen-free	Blue	16	2M / 5M / 10M / 15M	
RKTS 4S-700/M SW	RSTS 4S-700/M SW	4S	Shielded	PUR, halogen-free	Black	16	2M / 5M / 10M / 15M	