

Data sheet

Commercial Art.No.: 9L.071.4153.1 Connector RST20I7S 11 ZR2 SW

RST20i7 connector, with longitudinal sealing, 7 pole, female, screw connection, application 250/400V with PE, 20A, for cable diameters 10-14mm, coding color black, color of housing black



Commercial Art.No.	9L.071.4153.1
EAN	4049088425424
Order Unit	1

Certificates / Approvals





Technical data

General

Rated current	16 A
Rated voltage	250 V / 400 V
Rated impulse voltage	4 kV
strain relief	yes
Pollution degree	3
Lockable	self-locking (unlocking by tool)
Color of coding/ contact carrier	black
Marking of poles	1, 2, 3, 4/N, 5, 6, PE
Color of housing inclusive strain relief	black

Connection Data

Cable diameter max.	14 mm
Cable diameter min.	10 mm
Connection cross section solid mm² max.	1.5 mm ²
Connection cross section solid mm² min.	0.2 mm ²
Connection cross section fine stranded mm² max.	1.5 mm ²
Connection cross section fine stranded mm² min.	0.2 mm ²
Terminations per pole	1
Connection cross section stranded AWG min.	20 AWG
Connection cross section stranded AWG max.	14 AWG
sheath strip length	25 mm
Wire strip length	8 mm

Model

Model	female
Connection type	screw connection



Degree of protection (IP)	IP66/68 (3m;2h) /IP69
Longitudinal sealing	yes

Material

Housing material	Polyamide
halogen free	yes
Contact material	CuZn
Fire load	0.323 kWh
Insulation components continous temperature	100 °C
Surface finish	Silver-plated
UL classification housing	UL-V2
UL classification strain relief	UL-V2

Dimensions

Length	84 mm
Width	34.6 mm
Height	34.6 mm

Note

Note	3 poles max. 20A, 4 poles max. 5A; Use only one connector with
	contact sealing - either male or female connector.

Classification

ECLASS 11	
ECLASS 8.1	27440605
ETIM 7.0	EC002560
ETIM 6.0	EC002560
ETIM 5.0	EC002560
ETIM 4.0	EC002560

Product compliance

ROHS conformity status	Compliant/Exempted
ROHS exceptions	III-6(c)
REACH-SVHC conformity status	Duty-To-Declare
REACH-SVHC substances	Lead
REACH-SVHC CAS numbers	7439-92-1

Accessories

Commercial Art.No.:	Article-type description:	Description:
06.562.8753.0	Opener RST20i7 BG	Manual disconnect for later installation of RST connectors, color black
99.589.0000.7	Cover for female connector SW	RST20i7/6 cover piece, for covering unused female connectors, with fastening belt, color black
Z5.569.5253.1	Cover for female connector SW	RST20i7/6 cover piece, for covering unused female connectors, color black

Fits with

Commercial	Article-type description:	Description:
Art.No.:		



96.072.4153.1	Connector RST20I7S S1 ZR2 SW	RST20i7 connector, 7 pole, male, screw connection, application 250/400V with PE, 20A, for cable diameters 10-14mm, coding color black, color of housing black
96.074.4153.1	Connector RST20I7S S1 YR2 SW	RST20i7 connector (90° angled), 7 pole, male, screw connection, application 250/400V with PE, 20A, for cable diameters 10-14mm, coding color black, color of housing black
96.072.6053.1	Device connector RST20I7S S1 M00V SW	RST20i7 device connector M20, 7 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black
96.072.6153.1	Device connector RST20I7S S1 M03V SW	RST20i7 device connector M16, 7 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black
96.074.6053.1	Device connector RST20I7S S1 M90V SW	RST20i7 device connector (90° angled) M20, 7 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black
96.074.6253.1	Device connector RST20I7S S1 M91V SW	RST20i7 device connector (90° angled) M25, 7 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black
96.076.6153.1	Device connector RST20I7S S1 M13V SW	RST20i7 device connector (7° angled) M16, 7 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black
96.072.6253.1	Device connector RST20I7S S1 M01V SW	RST20i7 device connector M25, 7 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black

