

Data sheet

Commercial Art.No.: 41.031.4053.1

device connector RST08i3 S B1 M02H SW

RST® MICRO device connector, standard, straight, M14, number of poles 3, model female, connection type screw connection, rated voltage 250 V / 400 V, rated current 8 A, color of coding/ contact carrier black



certificates / approvals









RINA



Technical data

general

rated current	8 A
rated voltage	250 V / 400 V
pollution degree	3
mechanical coding	yes
rated impulse voltage	2.5 kV
continuity resistor	0.55 mOhm
lockable	self-locking (unlocking by hand)
color of coding/ contact carrier	black
marking of poles	1, PE, 2/N

connection data

connection cross section solid mm² max.	1 mm²
connection cross section solid mm² min.	0.2 mm²
connection cross section fine stranded mm² max.	1 mm²
connection cross section fine stranded mm² min.	0.22 mm²
terminations per pole	1
wire strip length	6 mm

technical data UL

rated voltage UL	400 V
rated current UL	8 A
connection cross section solid AWG min.	24 AWG
connection cross section solid AWG max.	20 AWG
connection cross section stranded AWG min.	24 AWG
connection cross section stranded AWG max.	20 AWG
degree of protection (NEMA)	4, 4X, 6, 6P
UL classification housing	UL-V0

model



model	female
connection type	screw connection
connecting thread metric	M14
angle of plug	straight
degree of protection (IP)	IP66/68 (3m;2h) /IP69
thickness of housings (electrical device)	0.5 mm
thickness of housings (electrical device)	4 mm

material

housing material	polyamide
halogen free	yes
contact material	CuZn
fire load	0 kWh/St
insulation components continous temperature	100 °C
surface finish	silver-plated

dimensions

length	21.9 mm
width	19.2 mm
height	19.2 mm

note

note	RST® terminals with screw clamping allow the connection of
	conductors without special preparation (without ferrules) according to
	EN 60999-1.; positioning realised with flattened thread

classification

ECLASS 11	
ECLASS 8.1	27440602
ETIM 9.0	EC002566
ETIM 8.0	EC002566
ETIM 7.0	EC002566
ETIM 6.0	EC002566
ETIM 5.0	EC002566
ETIM 4.0	EC002566

product compliance

ROHS conformity status	compliant
REACH-SVHC conformity status	compliant

Creation date 23.07.2018 Reserve technical changes Page 2