M23-Round-Plug Connector, Single-Ended Cordsets

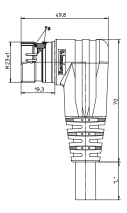
RSWUF I RKWU I RKWUE



12- and 19-Poles

M23 cordsets, single ended, male 90° connector, 12- and 19-poles with threaded joint, external threads and molded cable.

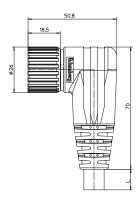
RSWUF





M23 cordsets, single ended, female 90° connector, 12- and 19-poles with threaded joint, internal (female) threads and molded cable.

RKWU/RKWUE



Pin Assignments

M23 - Male / Female

12 poles





19 poles





1 = violet
2 = red
3 = grey
4 = red/blue
5 = green
6 = blue
7 = grey/pink
8 = white/green
9 = white/green
10 = white/green
11 = black
12 = yellow/prown
14 = brown/green
15 = white
16 = yellow
17 = pink
18 = grey/brown
19 = brown





M23-Round-Plug Connector, Single-Ended Cordsets

RSWUF | RKWU | RKWUE

Technical Data

Environmental

Degree of protection IP 67 / NEMA 6P

Operating temperature range -25°C (-13°F) / +80°C (+176°F)

Mechanical

Housing / Molded body TPU, self-extinguishing

Insert PBT

Contact CuZn, pre-nickeled and

0.8 microns gold-plated

Coupling nut CuZn, nickel-plated

Electrical

Nominal voltage

Rated voltage

 $\begin{array}{ll} \mbox{Contact resistance} & \leq 5 \ \mbox{m} \Omega \\ \mbox{Nominal current at 40°C} & 12 \ \mbox{poles 8 A} \end{array}$

19 poles 8 A pin Ø 1 mm,

10 A pin Ø 1.5 mm

12 poles 240 V

19 poles 120 V

12 poles 250 V

19 poles 125 V

Test voltage 12 poles 2.5 kV eff./ 60 s

19 poles 1.5 kV eff./ 60 s

Insulation resistance $> 10^9 \Omega$

Pollution degree 3

Cable Specifications

Cable No.	Outer Jacket	Jacket Color	OD	Agency Approvals
256	PUR, halogen-free	Black	8 x 0.50mm ²	UL: AWM 21198 / CSA: AWM I/II A/B
			3 x 1.00mm ²	
242	PUR, halogen-free	Black	3 x 1.00mm ²	UL: AWM 21198 / CSA: AWM I/II A/B
	-		16 x 0.50mm ²	

Part Number			Pins	Outer Jacket	Standard Cable Lengths	Characteristics
Male	e 90°	Female 90°				
RSW	/UF 12-256/M	RKWU 12-256/M	12	PUR, halogen-free	5 M / 10 M / 15 M / 20 M	
RSW	/UF 19-242/M	RKWU 19-242/M	19	PUR, halogen-free	5 M / 10 M / 15 M / 20 M	
		RKWUE 19-242/M		PUR, halogen-free	5 M / 10 M / 15 M / 20 M	