

M23 Field Attachable Connectors

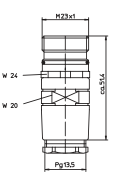
RSC-F-120/13.5 | RSC 190/9



Male, 12-Pole

Field attachable connector, M23 male connector 12-pole with threaded joint, external thread, assembling with solder connections.

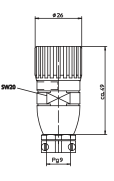
RSC-F-120/13.5



Male, 19-Pole

Field attachable connector, M23 male connector, 19-pole with threaded joint, assembling with solder connections.

RSC 190/9



Pin Assignments

M23 - Male

12 poles



19 poles



Field Attachable Connectors

Be Certain with Belden



M23 Field Attachable Connectors

RSC-F-120/13.5 | RSC 190/9

Technical Data

Environmental

Degree of protection RSC-F-120/13.5: IP 67 RSC 190/9: IP 65

Operating temperature range RSC-F-120/13.5: -40°C (-40°F) $/ +90^{\circ}\text{C}$ ($+194^{\circ}\text{F}$) RSC 190/9: -25°C (-13°F) $/ +110^{\circ}\text{C}$ ($+230^{\circ}\text{F}$)

Mechanical

Housing / Molded body CuZn, nickel-plated Insert RSC-F-120/13,5: PBT GF

RSC 190/9: PA

max. 1.0 mm²

Contact CuZn, pre-nickeled and gold-plated

Receptacle shell
O-ring
FKM (only RSC-F-120/13,5)
Mode of connection
Solder connection

Electrical

Connectable conductor

 $\mbox{Contact resistance} \qquad \qquad \mbox{RSC-F-120/13,5:} \leq 5 \ \mbox{m} \Omega \label{eq:RSC-F-120-13}$

RSC 190/9: \leq 3 $m\Omega$

Nominal current at 40°C RSC-F-120/13,5: 8 A

RSC 190/9: 16 x 8 A / 3 x 10 A

Nominal voltage 150 V

Test voltage $1.5 \ \text{kV eff.} \ / \ 60 \ s$ Insulation resistance $> 10^9 \Omega$

Pollution degree 3

Part Number		Pins	Cable Diameter Range	Characteristics
Male	Male			
RSC-F-120/13.5		12	Ø 10.0 - 14.0 mm	
	RSC 190/9	19	Ø 6.0 - 10.0 mm	