

Product information RSC 190/9

Industrial Connecting Solutions:Circular Connectors:7/8", M23 Connectors:M23 Connectors:Field Attachable M23 Connectors:Male Connectors:RSC 190/9

https://e-catalog.hirschmann.com: 443/link/57078-24228-256281-256289-248941-279256-279260-277685/en/conf/uistate and the state of the

RSC 190/9

		a China

Availability availability Product description Type BSC 190/9 Order No. 35847 Description Field Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles Number of contacts 19 Product characteristics Vibration resistance, Dir esistance, Drag chains suitable, EMC resistance, UV resistance Wechanical data William of the connector Thread Male connector Besign of electrical connection M23 Design of electrical tonenection Connector M23 Environmental temperature 40°C°.90°C Degree of protection (IP), mounted 1967 Pollution degree 3 Material William of the contact bear material PST Contact bear material PST Contact material - Surface refinement pre-included and gold-plated Knurder scew / nut material QuZn, nickel-plated Electrical data Liveractive refinement QuZn, nickel-plated Studies of servery training and plate of the contact material - Surface refinement QuZn, nickel-plate		Field Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles	
Product description Type RSC 1909 Order No. 53647 Description Field Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles Number of contacts 19 Product characteristics Vibration resistance, Dirag chains suitable, EMC resistance, UV resistance Mechanical data Type of plug-in contact Thread Male connector Thread M23 Design of electrical connection connector M23 Environmental temperature 40 °C 90 °C Degree of protection (IP), mounted 1P67 Pollution degree 3 Materials WB Contact bearer material Cu Be, tin-plated Contact material - Molded body Cu Be, tin-plated Contact material - Surface refinement perickeled and gold-plated Knuried screw / nut material cuZn nickel-plated Enterical data VaZn nickel-plated Enterical data VaZn nickel-plated Enterical data VaZn nickel-plated Enterical data 1,5 Kveff/60 s	Delivery informations		
Type RSC 190/9 Order No. 55847 Description File Alt Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles Number of contacts 19 Product characteristics Vibration resistance, Oil resistance, Drag chains suitable, EMC resistance, UV resistance Mechanical data Wistoria resistance, Drag chains suitable, EMC resistance, UV resistance Thread Male connector Thread M23 Design of electrical connection M23 Environmental conditions Wistoria M2 Environmental conditions 40°C 90°C Degree of protection (IP), mounted IPG Pollution degree 3 Materials Vistoria Male Control Busing material / Molded body CuBe, tim-plated Contact bearer material PET Contact material - Surface refinement PC Contact material - Surface refinement CuZn Contact material - Surface refinement CuZn Kunted screw, vut material CuZn Betterical data 240 V Sale de	Availability	available	
Order No. 53647 Description Field Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles Number of contacts 19 Product characteristics Vibration resistance, Oil resistance, Drag chains suitable, EMC resistance, UV resistance Mechanical data Type of plug-in contact Male connector M23 Design of electrical connection conctor M23 Environmental conditions Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted PF67 Pollution degree of protection (IP), mounted PF7 Pollution degree of protection (IP), mounted PF7 Housing material / Molded body Cu Be, tin-plated Contact bearer material Contact	Product description		
Description Field Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles Number of contacts 19 Product characteristics Vibration resistance, Drag chains suitable, EMC resistance, UV resistance Mechanical data W2 Thread M23 Design of electrical connection connector M23 Environmental conditions connector Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted P67 Pollution degree 3 Materials W Housing material / Molded body Cu Be, tin-plated Contact material Qz/2 Contact material Qz/2 Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material Qz/2 Contact material Qz/2 Nominal voltage 250 V Rated voltage 550 V Fiest voltage 1,5 kV eff./60 s	Туре	RSC 190/9	
Number of contacts 19 Product characteristics Vibration resistance, Dir gesistance, Drag chains suitable, EMC resistance Mechanical data Type of plug-in contact Type of plug-in contact Male connector Thread M23 Design of electrical connection connector M23 Environmental conditions Environmental temperature Poly of protection (IP), mounted IP6 Pollution degree 3 Materials W Housing material / Molded body Cu Be, tin-plated Contact bearer material CuZn Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material cuZn, nickel-plated Electrical data CuZn, nickel-plated Retated voltage 250 V Test voltage 1,5 KV eff./60 s Approvals	Order No.	53647	
Product characteristics Vibration resistance, Dir gesistance, Drag chains suitable, EMC resistance Mechanical data Type of plug-in contact Male connector Thread M23 Design of electrical connection connector M23 Environmental conditions Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted P67 Pollution degree 3 Materials Meterials Contact material / Molded body Cu Be, tin-plated Contact material - Surface refinement pre-inckeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Nominal voltage 250 V Rated voltage 250 V Rated voltage 3 1,5 kV eff./60 s Approvals	Description	Field Attachable Connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable PG 9, 19 poles	
Mechanical data Type of plug-in contact Male connector Thread M23 Design of electrical connection connector M23 Environmental conditions connect M2 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Cu Be, tin-plated Contact bearer material MB F Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material cuZn, nickel-plated Electrical data CuZn, nickel-plated Rated voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s	Number of contacts	19	
Type of plug-in contact Male connector Thread M23 Design of electrical connection connector M23 Environmental Conditions Consider an	Product characteristics	Vibration resistance, Oil resistance, Drag chains suitable, EMC resistance, UV resistance	
Thread M23 Design of electrical connection connector M23 Environmental conditions Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted please 3 Materials Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material Cuz/n Contact material - Surface refinement pen-nickeled and gold-plated Knurled screw / nut material CuZ/n, nickel-plated Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Mechanical data		
Design of electrical connection connector M23 Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material - Surface refinement cuZn Knurled screw / nut material pc-nickeled and gold-plated Knurled screw / nut material cuZn, nickel-plated Electrical data vZn, nickel-plated Electrical data S0 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Type of plug-in contact		
Environmental conditions Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material cuZn, nickel-plated Electrical data Flectrical data Nominal voltage 250 V Rated voltage 1,5 kV eff./60 s Approvals	Thread	M23	
Environmental temperature -40 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials We get in-plated Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material cuZn, nickel-plated Electrical data UXn, nickel-plated Electrical data 250 V Test voltage 1,5 kV eff./60 s Approvals	Design of electrical connection	connector M23	
Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material CuZn Contact material Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Housing material Surface refinement pre-nickeled and gold-plated Contact material Surface refinement pre-nickeled and gold-plated Electrical data Housing material Surface refinement pre-nickeled and gold-plated Electrical data Housing material Surface refinement pre-nickeled and gold-plated Electrical data Housing material Surface refinement pre-nickeled and gold-plated Electrical data Housing material Surface refinement pre-nickeled and gold-plated Electrical data Housing material Nolded body PBT Electrical data PBT Electrical data	Environmental conditions		
Pollution degree 3 Materials Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Environmental temperature	-40 °C 90 °C	
Materials Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Degree of protection (IP), mounted	IP67	
Housing material / Molded body Cu Be, tin-plated Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals		3	
Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals			
Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Housing material / Molded body	Cu Be, tin-plated	
Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Contact bearer material	PBT	
Knurled screw / nut material CuZn, nickel-plated Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Contact material	CuZn	
Electrical data Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Contact material - Surface refinement	pre-nickeled and gold-plated	
Nominal voltage 240 V Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Knurled screw / nut material	CuZn, nickel-plated	
Rated voltage 250 V Test voltage 1,5 kV eff./60 s Approvals	Electrical data		
Test voltage 1,5 kV eff./60 s Approvals			
Approvals	Rated voltage	250 V	
·	Test voltage	1,5 kV eff./60 s	
Approvals RoHS 2002/95/EG	Approvals		
	Approvals	RoHS 2002/95/EG	



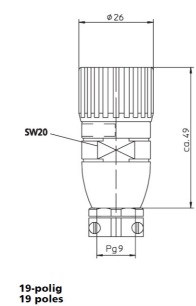


A BELDEN BRAND

Industrial Connecting Solutions: Circular Connectors: 7/8", M23 Connectors: M23 Connectors: Field Attachable M23 Connectors: Male Connectors: RSC 190/9 https://e-catalog.hirschmann.com:443/link/57078-24228-256281-256289-248941-279256-279260-277685/en/conf/uistate

Picture

Drawing





Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

