

Product information 0906 UMC 201

Name OODE UNC 201 Image:	https://e-catalog.hirschmann.com:443/link/57078-24228-256281-256289-248941-279256-279260-351305/en/conf/uistate		
Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable 0 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Delivery informations wailable Variability available Odd L M2 C01 Mailability Description 6006 LMC 201 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connectors, screw joint for cable 0 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connectors, screw joint for cable 0 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Variable Oppose supply Profibus and Interbus, 6 poles Variable of contacts 0 for main for power supply Profibus and Interbus, 6 poles Variable of contacts Waitor resistance, 01 resistance Veckardict Waitor resistance, 01 resistance Veckardict data Waitor resistance, 01 resistance Variable resistance Waitor resistance, 01 resistance Variable Add and add add add add add add add add a			
for power supply Profibus and Interbus, 6 poles Patherinants Valuability available Product description OSO UNC 201 Product description 2299 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Umber of contacts 6 Cathor of housing chronium Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for power supply Profibus and Interbus, 6 poles Contact for fousing Chronium Contact for power supply Profibus and Interbus, 6 poles Contact for fousing Chronium Contact for power supply Profibus and Interbus, 6 poles Contact for fousing Chronium Contact for fousing Contact for fousing Contact fouries Contact for fousing Contact for fousing Contact			
for power supply Profibus and Interbus, 6 poles Delivery informations Variability available Product description Construct of the second of the se			
Delivery informations Varilability available Varilability available Product description Product description File 2299 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especial for power supply Profibus and Interbus, 6 poles Number of contacts 6 Color of housing chronium Oddor of notacts 6 Color of housing chronium Product characteristics Vibration resistance. Oil resistance Mechanical data Vibration resistance. Oil resistance Design of housing straight Thread Male connector Design of locardical connection connector M23 Environmental temperature 40 °C 125 °C Degree of protection (IP), mounted IP67 Defuel datad data Vibration resistance. Oil resistance. Oil resistance. Wateriats Cuzn, nickel-plated Contact material Moled and gol-plated Contact material CuZn, nickel-plated Contact material Sunked c		Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especially suitab	
Availability available Product description Product Option Type 0906 LMC 201 Other No. 299 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especia Number of contacts 6 Color of housing chromium Vachanical data vachanical screw in vachanica scr		for power supply Profibus and Interbus, 6 poles	
Product description Ope Ope UMC 201 Type 0906 UMC 201 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, sorew joint for cable Ø 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Number of contacts 6 Golor of housing chromium Product characteristics Vibration resistance, 0il resistance Mechanical data Workson resistance, 0il resistance Design of housing straight Thread Male connector Design of locating straight Thread M23 Design of protection (Phy, numted) iP67 Pollution degree 3 Materials U20, nickel-plated Contact material M2 Contact material PBT Contact material PBT Contact theorer material Qu2n, nickel-plated Contact theorer entarial Qu2n, nickel-plated Contact theorer entarial Qu2n, nickel-plated Contact theorer entarial Qu2n, nickel-plated Contact thear entarelial Qu2A			
Type 0906 UMC 201 Order No. 2299 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Number of contacts 6 Color of housing chromium Product characteristics Within resistance. 0II resistance Mechanical dat mechanical dat Type of plug-in contact Male connector Design of housing straight Thread M23 Design of electrical connection (M23 connector M23 Design of electrical connection (PP) connector M23 Design of electrical connection (PP) for 125 °C Degree of protection (IP), mounted P67 Pollution degree 3 Autorials connector M23 Contact material / Molded body Cu2n, nickel-plated Contact material P67 Contact material - Surface refinement proteincide and gold-plated Kausing material / Molded body Cu2n, nickel-plated Contact material - Surface refinement protickel and gold-plated	•	available	
Order No. 2299 Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especia for power supply Profibus and Interbus, 6 poles Number of contacts 6 Color of housing chromium Product characteristics Vibration resistance, Oil resistance Mechanical data Turead Besign of housing straight Thread M23 Design of fousing straight Thread M23 Design of foucing connector M23 Environmental temperature -40 °C 125 °C Degree of protection (IP), mounted P67 Pollution degree 3 Materials Material Contact material Qu2n, nickel-plated Contact material Qu2n Contact material QuA Nominal voltage 300 V </td <td>Product description</td> <td></td>	Product description		
Description Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especial for power supply Profibus and Interbus, 6 poles Number of contacts 6 Color of housing chromium Product characteristics Vibration resistance, Oil resistance Mechanical data Design of housing straight Thread M23 Design of electrical connection connector M23 Design of electrical connection connector M23 Environmental temperature -40 °C 125 °C Design of protection (IP), mounted IP67 Polluto degree 3 Materials Cozn, nickel-plated Contact bearer material CoZn, nickel-plated Contact bearer material CoZn, nickel-plated Contact material - Surface refinement cozn, nickel-plated Electrical data CoZn, nickel-plated Electrical data CoZn, nickel-plated Contact material - Surface refinement CoZn, nickel-plated Contact material - Surface refinement CoZn, nickel-plated Electrical data Suf /	Туре		
for power supply Profibus and Interbus, 6 poles Number of contacts 6 Color of housing chromium Product characteristics Vibration resistance, 0il resistance Mechanical data T Type of plug-in contact Male connector Design of housing straight Design of locitical connection connector M23 Design of locitical connection connector M23 Environmental temperature 40 °C 125 °C Degree of protection (IP), mounted P67 Pollution degree 3 Materials connector M23 Contact beaver material DBT Contact beaver material DBT Contact material DBT Contact tarterial Der-incikeld and gold-plated Knurde screw / nut material Ord-incikel-plated Electricial data ZoA Electricial data Son Qu Electricial data Son Qu Electricial data Do Qu Electricial data Si Veff./60 S Rest dortange Si Veff./60 S			
Number of contacts 6 Color of housing chromium Product characteristics Wibration resistance, Oil resistance Mechanical data Design of nousing straight Thread Male connector Design of lectrical connection connector M23 Design of electrical connection connector M23 Design of electrical connection connector M23 Design of vibration (Pb), mounted P67 Pollution degree 3 Materials 3 Materials Cu2n, nickel-plated Contact material P047 Contact material Cu2n, nickel-plated Contact material Cu2n,	Description	Field attachable connector, M23 male connector with threaded joint, assembling with solder connections, screw joint for cable Ø 10.5 mm, especially suitable	
Color of housing chromium Product characteristics Vibration resistance, Oil resistance Mechanical data Type of plug-in contact Male connector Design of housing straight Thread M23 Design of electrical connection connector M23 Environmental conditions connector M23 Environmental temperature 40 °C 125 °C Degree of protection (IP), mounted IP67 Boliton degree 3 Materials cu2n, nickel-plated Contact baerer material Qu2n, nickel-plated Contact material Cu2n, nickel-plated Contact material Cu2n, nickel-plated Contact material Cu2n, nickel-plated Contact material Cu2n Contact material Cu2n Contact material Su2n Contact material Cu2n Contact material Su2n Contact material Su2n Contact material Su2n Contact material Su2n Cu2n Su2N			
Product characteristics Vibration resistance, Oil resistance Mechanical data Vibration resistance, Oil resistance Type of pluy-in contact Male connector Design of housing straight Thread M23 Design of electrical connection connector M23 Environmental conditions Connector Environmental temperature -40 °C 125 °C Pollutin degree 3 Obsign afterial / Molded body CuZn, nickel-plated Contact material CuZn, nickel-plated Contact material CuZn, nickel-plated Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material Su0 V Electrical data Su0 V Test voltage Su0 V	Number of contacts	6	
Mechanical data Male connector Type of plug-in contact Male connector Design of housing straight Thread M23 Design of electrical connection connector M23 Environmental conditions environmental temperature Fuvironmental temperature -40 °C 125 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials cuZn, nickel-plated Contact material CuZn, nickel-plated Contact material PBT Contact material cuZn, nickel-plated Contact contertion cuZn, nickel-plated Contact contarial pre-nickeled and gold-plated Contact contarial cuZn, nickel-plated Contact contert In cuA Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistanc	Color of housing	chromium	
Type of plug-in contactMale connectorDesign of housingstraightThreadM23Design of electrical connectionconnector M23Environmental conditions	Product characteristics	Vibration resistance, Oil resistance	
Design of housing straight Thread M23 Design of electrical connection connector M23 Environmental conditions -40 °C 125 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials - Wasing material / Molded body CuZn, nickel-plated Contact bearer material PBT Contact material CuZn Returded current In 20 A Nominal voltage 300 V Test voltage 1,5 KV eff./60 s Insulation resistance > 10 GΩ			
Thread M23 Design of electrical connection connector M23 Environmental conditions -40 °C 125 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials - Contact bearer material Ou2n, nickel-plated Contact bearer material PBT Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data 20 A Rated current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 6Ω	Type of plug-in contact	Male connector	
Design of electrical connection connector M23 Environmental temperature -40 °C 125 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Cu7n, nickel-plated Contact bearer material Cu2n, nickel-plated Contact material - Surface refinement cu2n, nickel-plated Contact material Cu2n, nickel-plated Electrical data pre-nickeled and gold-plated Electrical data cu2n, nickel-plated Electrical data cu2n, nickel-plated Electrical data gree_nickeled and gold-plated Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Design of housing	straight	
Environmental conditions Environmental temperature -40 °C 125 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Varials Housing material / Molded body CuZn, nickel-plated Contact bearer material PBT Contact material CuZn Contact material CuZn, nickel-plated Contact material CuZn Contact material CuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Electrical data Rated current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Thread	M23	
Environmental temperature-40 °C 125 °CDegree of protection (IP), mountedIP67Pollution degree3Pollution degreeConcention (IP), mountedMaterialsConcention (IP), mountedContact bearer materialCuZn, nickel-platedContact bearer materialPBTContact material - Surface refinementPen-nickeled and gold-platedContact material - Surface refinementre-nickeled and gold-platedElectrical data20 AElectrical data20 ANominal voltage300 VTest voltage1,5 kV eff./60 sInsulation resistance> 10 GΩ	Design of electrical connection	connector M23	
Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Contact baser material / Molded body CuZn, nickel-plated Contact bearer material PBT CuZn Contact material - Surface refinement CuZn, nickel-plated CuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated CuZn, nickel-plated Electrical data UZN, nickel-plated UZN, nickel-plated Rated current In 20 A 20 A Nominal voltage 300 V 300 V Test voltage 1,5 kV eff./60 s 1,5 kV eff./60 s	Environmental conditions		
Pollution degree 3 Materials Housing material / Molded body CuZn, nickel-plated Contact bearer material PBT Contact bearer material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data 20 A Rated current ln 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Environmental temperature	-40 °C 125 °C	
Materials CuZn, nickel-plated Housing material / Molded body CuZn, nickel-plated Contact bearer material PBT Contact material CuZn Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Degree of protection (IP), mounted	IP67	
Housing material / Molded body CuZn, nickel-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 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Pollution degree	3	
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 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Materials		
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 current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Housing material / Molded body	CuZn, nickel-plated	
Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Electrical data Vold Rated current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GQ	Contact bearer material	PBT	
Knurled screw / nut material CuZn, nickel-plated Electrical data CuZn, nickel-plated Rated current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Contact material	CuZn	
Electrical data Rated current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Contact material - Surface refinement	pre-nickeled and gold-plated	
Rated current In 20 A Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Knurled screw / nut material	CuZn, nickel-plated	
Nominal voltage 300 V Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Electrical data		
Test voltage 1,5 kV eff./60 s Insulation resistance > 10 GΩ	Rated current In	20 A	
Insulation resistance > 10 GΩ	Nominal voltage	300 V	
	Test voltage	1,5 kV eff./60 s	
	Insulation resistance	> 10 GΩ	
Approvals	Approvals		







Industrial Connectors: Circular Connectors: 7/8", M23 Connectors: Field Attachable M23 Connectors: Male Connectors: 0906 UMC 201 https://e-atlatop.hirschmann.com.443/link/57078-24238-258288-248941-278258-279260-351303/en/conf/luistate Picture Drawing Sw 22 S

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.



