

Iumbergautomation A BELDEN BRAND

an with threaded joint of

Product information Field Attachable M12 Connectors -Standard Type - RKCW4/3/7 11256

and the second

Name

Field Attachable M12 Connectors - Standard Type

1... MIO (-



Et al d

Delivery informationPortical descriptionProduct descriptionRecord descriptionInter of conditionInter of		Field attachable connector, M12 female connector, right angled version, with threaded joint, assembling with screw terminals
Product description PRCW 4/3/7 Type PRCW 4/3/7 Description Field attable connector, M12 female connector, right angled version, with threaded joint, assembling with screw terminals Number of conders 3 Color of housing back Classification unterder-Automation Eclass-D 2260702 Mechanicat data 7200702 Mechanicat data Finale connector Design of housing angled Eclass-D Parale connector Design of housing angled Connectable conductor cross-section multipolity (with screw) max.075 mm² Screw joint for cable for setteral cable dame 30 nm 65 nm Screw joint for cable for setteral cable dame 30 nm 65 nm Environmental transparature 25°C 90 °C Design of protection (P), nounted PS7 Poster of protection (P), nounted PS7 Design material / Molded body PS7 Contact tater and setting PS7 Contact tater and setting PS7 Contact tater and setting PS7 Contact ta	Delivery informations	
TypeBKUW 4/3/7Order No.11256DescriptionField attachable connector, right angled version, with threaded joint, assembling with screw terminalsNumer of contacts3Color of housingbackColor for housingLomberg-AutomationEdefor hrandLomberg-AutomationEdefor hrand2260/72Beden trandSpecificationType of lug-in-contactBerde connectorDesign of housingagledDesign of housingagledConnectable conductor cross-section multigeling (without sterew)max. 0,75 mm²Connectable conductor cross-section multigeling (without sterew)max. 0,75 mm²Screw joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmScrew joint for cable for external cable diametr3.0 mm. 6.5 mmDiametrial Surface modified6.5 m. 9.0 %	Availability	available
Order No.11256DescriptionField attachible connector, fight angled version, with threaded joint, assembling with screw terminalsNumber of contacts3Color of housingblackClassificationLumberg-AutomationEclass-102260702Mechanical dataFernale connectorType of Julip' in contactFernale connectorDesign of housingangledDesign of housingangledBolley presentImage connectorConnectable conductor cross-section multipue withmost. 0.75 mm²Connectable conductor cross-section multipue with screw terminalsmost. 0.75 mm²Screw cipit for cable for external cable diamet3.0 mm. 6.5 mmScrew cipit for cable for external cable diamet3.0 mm. 6.5 mmEnvironmental temperature-25 °C 90 °CDegree of protection (MP), noutathPGTContact for external cable diamet3.0 mm. 6.5 mmNattriats	Product description	
DescriptionField attachable connector, M12 female connector, gipt angled version, with threaded joint, assembling with screw terminalsNumber of contacts3Color of housingblackClassification27260702Belden brand27260702Mechanical dataService and Service and	Туре	RKCW 4/3/7
Numer of contacts 3 Color of housing Back Color of housing Back Belden brand Lumberg-Automation Eclass-IO 27260702 Mechanical dat T Type of plug-in contact Female connector Design of housing angled Eclass-IO angled Connectable conductor cross-section multiple wing max. 0.75 mn ² Connectable conductor cross-section multiple wing max. 0.75 mn ² Screw joint for cable for external cable diameter Sum 0.5 mn Screw color gland, connecting thread Syn 15 Environmental conditions Sum 0.5 mn Environmental conditions Sore y joint for cable for external cable diameter Degree of protection (UP), mound IP57 Pollution degree 3 Naterials V Housing material / Molded body PBT Contact thearer material IP57 Contact thearer forement procopered, CuSn ² n Kurted Server / nut material Surface patiental Sealing material Surad paresting	Order No.	11256
Color of housing black Classification Univerg-Automation Eclean brand Luinberg-Automation Ecleans-ID 27260702 Mechanical data Temale connector Design of housing angled LED display present Image connector Connectable conductor cross-section multiple wire (without sleeve) max. 0.5 mm ² Screw joint for cable for external cable diameter 3.0 mm. 6.5 mm Screw dathe gland, connecting thread 3V 15 Screw of a protection (IP), nounted P67 Pollution degree -25 °C 90 °C Degree of protection (IP), nounted P67 Pollution degree -25 °C 90 °C Contact tatarial temperature -25 °C 90 °C Degree of protection (IP), nounted P67 Pollution degree -25 °C 90 °C Contact tatarial Ca2n Contact tatarial Ca2n Contact tatarial Ca2n Contact tatarial - Surcase refinement pro-coppered, CoSo ² D Kured screw / nut material Ca7n Contact traterial - Surcase refinement <th>Description</th> <th>Field attachable connector, M12 female connector, right angled version, with threaded joint, assembling with screw terminals</th>	Description	Field attachable connector, M12 female connector, right angled version, with threaded joint, assembling with screw terminals
Classification Lumberg-Automation Belden brand Lumberg-Automation Celass-ID 22780702 Mechanical data Female connector Design of housing angled LED display present Image: Connectable conductor cross-section multiple wire (without sleeve) Connectable conductor cross-section multiple wire (without sleeve) max. 0.75 m.n ² Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screw joint for cable for external cable diameter 4.05 °C 90 °C Degree of protection (IP), mounted P67 Pollution degree 0.20 °C Contact material / Molded body P8T Contact material - Surface refinement pre-coppered, OxSnZn	Number of contacts	3
Belden brand Lumberg-Automation Eclass-ID 2280702 Mechanical data Fanale connector Type of plug-in contact Fenale connector Design of housing angled LED disphy present Imax. 0.75 mm ² Connectable conductor cross-section multiple wime (without siewo) anx. 0.65 mm ² Screwol cable gand, connecting thread 30 mm65 mm Screwol cable gand, connecting thread 90 mm65 mm Degree of protection (P), mounted PF7 Pollution degree 3 Contact table and I / Molded body PBT Contact table and I / Molded body PGT Screwol rabetial Screwol rabetial <t< th=""><th>Color of housing</th><th>black</th></t<>	Color of housing	black
Eclass-ID 2780702 Mechaical data Fomale connector Type of plug-in contact Female connector Design of housing angled LED display present Imax. 0.75 mm ² Connectable conductor cross-section multiple wire (without sleeve) max. 0.75 mm ² Screw joint for cable of external cable diameter 3.0 mm6.5 mm Screw of adle gand, connecting thread SW 15 Environmental conditions Environmental conditions Environmental conditions VIS Pollution degree 3 Naterials VIS Pollution degree 3 Contact bazer material / Molded body PF07 Contact material / Molded body PBT Contact material - Surface refinement pre-coppred, CuSnZn Knureled screw (nut material) GuZn, inckel-plated Sealing material SmQ Electrical data SmQ Contact resistance S mQ Rated current in 4 A at 40°C, UL and notice derating Nominal voltage 200 V Rated voltage (Value) 200 V Rated voltage (Value) 200 V	Classification	
Mechanical data Female connector Type of plug-in contact Female connector Design of housing angled LED display present X Connectable conductor cross-section multiple wire (without sleeve) nax. 0.75 mm ² Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screwe cable gland, connecting thread SW 15 Environmental conditions VT Environmental temperature -25 °C 90 °C Pollution degree 3 Polution degree 3 Ontact tearer material P67 Pollution degree 3 Contact tearer material P81 Contact tearer material P81 Contact material CuZn Contact material CuZn Contact material CuZn Contact material CuZn Contact traterial FMA Sealing material Vad Varied scorew runt material CuZn Contact traterial String Sealing material StMA Sealing materi	Belden brand	Lumberg-Automation
Type of plug-in contact Female connector Design of housing angled LED display present ✓ Connectable conductor cross-section multiple win (without sieve) max. 0.75 mm ² Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screwed cable gland, connecting thread 3V 15 Environmental conditions Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted P67 Pollution degree 3 Materials Foundation anterial NonConcecton anterial Contact bearer material Qu ² Contact material Surge-protecton (IP, concecton anterial Contact material Molectabearer material Contact material NonConcecton anterial Contact material Surge-protection (IP, concecton anterial Contact material Molectabearer material Contact material NonConcecton anterial Fettorizatione > S mQ Sealing material FKM Electricat data > S mQ Contact rustinal	Eclass-ID	27260702
Design of housing angled LED display present ✓ Connectable conductor cross-section multiple wire (without sleeve) max. 0.75 mm ² Screw joint for cable for external cable diameter 3.0 mm	Mechanical data	
LED display present ★ Connectable conductor cross-section multiple wire (without sleeve) max. 0.75 mm ² Screwel cable gland, connecting thread SW 15 Screwel cable gland, connecting thread SW 15 Environmental conditions Environmental temperature 2.5 °C 90 °C P67 Pollution degree 3 Materials F07 Housing material / Molded body P87 Contact baerer material P87 Contact baerer material P87 Contact baerer material CuZn Contact material CuZn Contact material CuZn Contact material CuZn, ickel-plated Sealing material CuZn, ickel-plated Sealing material CuZn, ickel-plated Sealing material FXM Electrical dat CuTo, ickel-plated Contact resistance ≤ 5 mQ Rated current In 4 Aat 40°C, UL and notice derating Nominal voltage 20 V Test voltage 20 V Store voltage 20 V	Type of plug-in contact	Female connector
Connectable conductor cross-section multiple wire (without slewe) max. 0.75 mm ² Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screwed cable gland, connecting thread SW 15 Environmental conditions Environmental temperature Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Voltage Voltage material / Molded body PBT Contact bearer material PBT Contact material Cu2n, nickel-plated Sealing material FKM Electrical dat Cu2n, nickel-plated Sealing material FKM Electrical dat Contact resistance Contact resistance \$ 5 mQ Rated current In 4 A at 40°C, UL and notice derating Nomial voltage 260 V Rated voltage (Value) 250 V	Design of housing	angled
Indecession Indecession Screw joint for cable for external cable diameter 3.0 mm 6.5 mm Screwed cable gland, connecting thread SV 15 Environmental conditions Environmental temperature 25 °C 90 °C Degree of protection (IP), mounted Polition degree 3 Materials Materials Fourian metrial / Molded body PBT Contact barer material QuZn Contact material CuZn Contact material CuZn, CuSnZn Knurdes screw / nut material CuZn, nickel-plated Sealing material / Molde body PF Contact tarterial - Surface refinement pre-coppered, CuSnZn Knurde screw / nut material CuZn, nickel-plated Sealing material FMM Electrical dat UZ Contact resistance ≤ 5 mQ Rated current In 4 At 40°C, UL and notice derating Nominal voltage 260 V Rated voltage (Value) 250 V Status voltage 216 V eff.60 s	LED display present	×
(without sleeve)Image: Content of the set of the se	Connectable conductor cross-section multiple wire	max. 0.75 mm ²
Screwed cable gland, connecting thread SW 15 Environmental conditions 25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body PBT Contact bearer material PBT Contact bearer material PBT Contact material CuZn Contact material CuZn Contact material CuZn, nickel-plated Sealing material FKM Electrical data CuZn, nickel-plated Contact resistance \$ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 KV eff./60 s Insulation resistance > 1 GΩ	(without sleeve)	
Environmental conditions Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body PBT Contact bearer material PBT Contact conterm tearial PBT Contact material CuZn Contact material CuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance <5 mQ Rated current In 4 A at 40°C, UL and notice derating Mominal voltage 240 V Rated voltage (Value) 250 V Test voltage 20 KV eff/60 s Insulation resistance > 1 6Ω	Screw joint for cable for external cable diameter	3.0 mm 6.5 mm
Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Materials Housing material / Molded body PBT Contact bearer material DBT Contact material CuZn Contact material CuZn Contact material CuZn, nickel-plated Sealing material CuZn, nickel-plated Sealing material CuZn, nickel-plated Sealing material CuZn, nickel-plated Sealing material Strick - plated	Screwed cable gland, connecting thread	SW 15
Degree of protection (IP), mounted IP67 Pollution degree 3 Materials PBT Contact bearer material PBT Contact material CuZn Contact material CuZn Contact material CuZn Contact material CuZn, nickel-plated Sealing material CuZn, nickel-plated Sealing material CuZn, nickel-plated Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 200 kV eff./60 s Insulation resistance > 1 GΩ	Environmental conditions	
Pollution degree 3 Materials Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-coppered, CuSnZn Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance ≤ 5 mΩ Rated current ln A A at 40°C, UL and notice derating Nominal voltage Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Environmental temperature	-25 °C 90 °C
Materials Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-coppered, CuSnZn Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Sealing material Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Degree of protection (IP), mounted	1P67
Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material CuZn Contact material Surface refinement pre-coppered, CuSnZn Knurled screw / nut material CuZn, nickel-plated Surface Sealing material FKM FM Electrical data V Surface derating Kated current In 4 A at 40°C, UL and notice derating V Rated voltage V40 V Sol V Sol V Rated voltage 2.0 kV eff./60 s Sol V Sol V Test voltage 2.0 kV eff./60 s Sol V Sol V	Pollution degree	3
Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-coppered, CuSnZn Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Fest voltage 2.0 kV eff./60 s 1 GΩ	Materials	
Contact material CuZn Contact material - Surface refinement pre-coppered, CuSnZn Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Housing material / Molded body	PBT
Contact material - Surface refinement pre-coppered, CuSnZn Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s 1 GΩ	Contact bearer material	PBT
Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Contact material	CuZn
Sealing material FKM Electrical data FKM Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Contact material - Surface refinement	pre-coppered, CuSnZn
Electrical data Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Knurled screw / nut material	CuZn, nickel-plated
Contact resistance ≤ 5 mΩ Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Sealing material	FKM
Rated current In 4 A at 40°C, UL and notice derating Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Electrical data	
Nominal voltage 240 V Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Contact resistance	≤5 mΩ
Rated voltage (Value) 250 V Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Rated current In	4 A at 40°C, UL and notice derating
Test voltage 2.0 kV eff./60 s Insulation resistance > 1 GΩ	Nominal voltage	240 V
Insulation resistance >1 GΩ	Rated voltage (Value)	250 V
	Test voltage	2.0 kV eff./60 s
Approvals	Insulation resistance	>1 GΩ
Approvals UL	Approvals	UL

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.