

RJ45 male 0° / RJ45 male 0° shield Ethernet

PUR 2x2xAWG22 shielded gn UL,CSA+dragchain 8m

Ethernet CAT5 Male straight – male straight RJ45 – RJ45, 4-pole shielded Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

LINK to Produ		
Illustration		
Product may differ from	n Image	
Approvals		
cut us Listed	* only for proc	ducts with UL/CSA approved cable
More Info		
EtherNet/IP	Ether CAT.	erofu [®] Neitie
Form		
Form		74301
General data		
Mounting method		inserted
Pollution Degree		3
Temperature range		-25+85 °C, depending on cable quality
Cables		
No./diameter of wir	res	2× 2× 0.34 mm²
Wire isolation		PE (wh, ye, bl, or)
C-track properties		3 Mio.
Jacket Color		green
Material (jacket)		PUR (UL/CSA)
Outer Ø		6.7 mm ±5%
Bend radius (moving)		12× outer Ø
Temperature range (fixed)		-40+80 °C
Temperature range	e (mobile)	-30+70 °C
Cable identification		796
Approval (cable)		UL (AWM-Style 20233/11602), CSA; CE
Cable weight [g/m]]	69,3

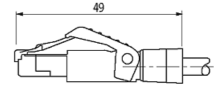
The information in this brochure has been compiled with the utmost care.

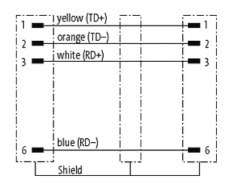
Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20

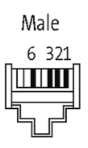


Pasistor (core) max 56 Akm (20 °C) Dameter (core) 2x 2x AKG22 Material twis isolation) PE Wire One isolation 1.4 rm ±5% Colorhumbering of wires wh. ye, b. or Shield yes min. 55% min. 55% Material (twis isolation) PUR Outre 70 (acket) 6.7 rm ±5% Color (igkek) 9 ren filestame filemmwidig nach UL 1581 Section 1060 (FT1), Section 1061 (cable flame), Section 1080 (VW-1) / IEC Monial voltage 300 V Temperature range (tool) 40480 °C Tamperature range (tool) max 3.8 Mo. (25 °C) Tamperature range (tool) max 3.8 m/s Acc	Material (wire)	Cu wire, bare
Material (wire isolation) PE Wire Gind, isolation 1.4 mm ±5% Colorinumbering of wires wh, ye, bl, or Shield ys min. 85% Material (jackot) Material (jackot) PUR Color (jackot) 6.7 mm ±5%. Color (jackot) 9 ren Color (jackot) 9 ren fammwiding nach UL 1581 Section 1060 (FT1), Section 1061 (cable fame), Section 1080 (VW-1) / IEC formal arsistance 60332-1-2 Nominal voltage 900 V Temperature range (fxed) 40e80 * C Temperature range (fxed) 40e80 * C Bend radius (moving) 12 × outer Ø Bend radius (moving) 12 × outer Ø No. of bending cycles (C-track) max. 3 Mio. (25 * C) Traversing distance (C-track) max. 3 Mio. (25 * C) Travel speed (C-track) max. 3 Mio. (25 * C) Travel speed (C-track) max. 3 Mio. (25 * C) Travel speed (C-track) max. 3 Mio. (25 * C) Travel speed (C-track) max. 3 Mio. (25 * C) Travel speed (C-track) max. 3 Mio. (25 * C) <td>Resistor (core)</td> <td>max. 55 Ω/km (20 °C)</td>	Resistor (core)	max. 55 Ω/km (20 °C)
Wire-Øincl.isolation 1.4 mm ±5%. Colorhumbering of wires wh, ye, bl, or Shield yes Material (jacket) PUR Outer-Ø (jacket) 6.7 mm ±5%. Color (jacket) 8.7 mm ±5%. Otarie O (jacket) 9.7 mm ±5%. Color (jacket) 8.7 mm ±5%. Material (jacket) green thermal resistance fittigstande thu L 1581 Section 1060 (FTI), Section 1061 (cable fame), Section 1080 (VW-1) / IEC fittigstande 900 V Temperature range (fittigst) -4080 °C Temperature range (fittigst) -3070 °C Bend radius (moving) 12x outer Ø No. of bending cycles (C-track) max. 3 Mo. (25 °C) Traversing distance (-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Acceleration (C-track) max. 15 A (20 °C) Operating voltage (only UL listed) max. 15 A (20 °C) Material group IEC 60684-1, category 1 No. of bool more is on nonector PA Material group IEC 60684-1, category 1 No. diples 4 Tansfer rata up to 100 Molts full duplox LED display no Locking of ports Snap.in	Diameter (core)	2× 2× AWG22
Wire-Øincl.isolation 1.4 mm ±5%. Colorhumbering of wires wh, ye, bl, or Shield yes Material (jacket) PUR Outer-Ø (jacket) 6.7 mm ±5%. Color (jacket) 8.7 mm ±5%. Otarie O (jacket) 9.7 mm ±5%. Color (jacket) 8.7 mm ±5%. Material (jacket) green thermal resistance fittigstande thu L 1581 Section 1060 (FTI), Section 1061 (cable fame), Section 1080 (VW-1) / IEC fittigstande 900 V Temperature range (fittigst) -4080 °C Temperature range (fittigst) -3070 °C Bend radius (moving) 12x outer Ø No. of bending cycles (C-track) max. 3 Mo. (25 °C) Traversing distance (-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Acceleration (C-track) max. 15 A (20 °C) Operating voltage (only UL listed) max. 15 A (20 °C) Material group IEC 60684-1, category 1 No. of bool more is on nonector PA Material group IEC 60684-1, category 1 No. diples 4 Tansfer rata up to 100 Molts full duplox LED display no Locking of ports Snap.in	Material (wire isolation)	PE
Shield yes min. 85% Material (jacket) PUR Culor-0 (jacket) 6.7 mn ±5% Color (jacket) green thermal resistance 60332-1-2 Nominal voltage 300 V Temperature range (sed) -40+60 °C Temperature range (mobile) 3070 °C Bend radius (fixed) 5. outer Ø Bend radius (fixed) 5. outer Ø Bend radius (fixed) 5. outer Ø Bend radius (fixed) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 m/s Acceleration (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 Mio. (25 °C) Traversing voltage max. 60 V DC Operating voltage (only UL listed) max. 3.0 V DC Raad surgo voltage 1.0 kV Operating voltage 1.0 kV Operating routinge max. 15 A (20 °C) Malerial group IEC 60664-1, calogory I No. of poles 4 Transfer parameters CATse, Class D (SO/IEC 11801-2002), (EN 50173-1) Transfer parameters CATse, Class D (SO/IEC 11801-2002), (EN 50173-1) Transfer parameters CATse, Class D (SO/IEC 11801-2002), (EN 50173-1)		1.4 mm ±5%
min. 85%Material (jackel)PUROuter-30 (jackel)6.7 mm s5%Cotor (jackel)greenthermal resistanceflammwidrig nach UL 1581 Section 1060 (FT1), Section 1061 (cable flame), Section 1080 (W+1) / IECMominal voltage300 VTemperature range (txed)-40+80 °CTemperature range (txed)-50 volter 60Bend radius (twed)55 volter 60Bend radius (tworing)12 x outer 0No. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sAcceleration (C-track)max. 50 V DCOperating voltage1.0 kVOperating outrage1.0 kVOperating outrage1.0 kVOperating outrage (tables)4.1 f. Stager (1.1 kotter)Material groupIEC 6064 1, catagery 1No. of poles4Transfer parametersCATSe, Class D (ISO/IEC 118012002), (EN 50173-1)Transfer rateup to 100 Mbir's full duplexLED displaynoLocking or portsSnap-in connectorProtectionIP20Locking or fortsSnap-in connectorProtectionPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataCemmercial dataContrast of staff number85444210EAN404857495059eclass27061801	Color/numbering of wires	wh, ye, bl, or
Material (jacket)PURCulter (jacket)6.7 mm ±5%.Color (jacket)greenthermal resistanceflammvidrig nach UL 1581 Section 1060 (FT1), Section 1061 (cable flame), Section 1080 (VW-1) / IECmoinal voltage300 VTemperature range (kndd)4080 °CTemperature range (kndd)5 . outer OBend radius (moving)12 . outer ONo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 3 misAcceleration (C-track)max. 3 misAcceleration (C-track)max. 3 misAcceleration (C-track)max. 30 V DCOperating voltage10 kVOperating voltage10 kVOperating voltage10 kVOperating current per contactmax. 15 A (20 °C)Material groupIEC 60684-1. category INo. of oplos4No. of poles4Derating current per contactmax. 15 A (20 °C)Material groupIEC 60684-1. category INo. of oplos4Ledising ovoltage10 kVOperating current per contactmax. 15 A (20 °C)Material groupIEC 60684-1. category INo. of oplos4Derating current per contactmax. 15 A (20 °C)Material groupIEC 60684-1. category INo. of oplos4Derating current per contactmax. 15 A (20 °C)MaterialpU bIbilitynoLocking portsSnap-in connectorProtectonIP20Locki	Shield	yes
Quier-Q (jackel) 6.7 mm ±5% Color (jackel) green flammwidig nach UL 1581 Section 1060 (FT1), Section 1061 (cable flame), Section 1080 (VW-1) / IEC 60332.1-2 Nominal voltage 300 V Temperature range (mobile) 3070 °C Bend radius (fixed) 5 * outer Ø Bend radius (fixed) 5 * outer Ø No. of bonding cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Acceleration (C-track) max. 3 0 V DC Operating voltage 10 kV Operating voltage (onty UL listed) max. 15 A (20 °C) Material group IEC 60664-1, ceategory I No. of poles 4 Transfer parameters CATse, Class D (ISO/IEC 11801-2002), (EN 50173-1) Transfer rate up to 100 Mits full duplex LED display no Locking of ports Snap-in connector Protocon IP20 Locking undertiel PA Material PUR<		min. 85%
Color (jacket) green thermal resistance flammwiding nach UL 1581 Section 1060 (FT1); Section 1061 (cable flame); Section 1060 (VW-1) / IEC mominal voltage 300 V Temperature range (fixed) -4040 °C Temperature range (mobile) -30+70 °C Bend radius (fixed) 5× outer Ø Bond radius (fixed) 12× outer Ø No. of bending cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 5 m (horizontal) Traversing distance (C-track) max. 5 m (horizontal) Tavel speed (C-track) max. 2 m/s ⁴ Coleration (C-track) max. 5 m (horizontal) Tavel speed (C-track) max. 5 m (horizontal) Tavel speed (C-track) max. 5 m (korizontal) Tavel speed (C-track) max. 60 V DC Operating urore toper contact max. 15 A (20 °C)	Material (jacket)	PUR
Itemmal resistance Itammwidrig nach UL 1581 Section 1060 (FT1), Section 1061 (cable flame), Section 1080 (VW-1) / IEC mominal voltage 300 V Temperature range (fixed) -40+80 °C Temperature range (mobile) -30+70 °C Bend radius (fixed) 5 × outer Ø Bend radius (moving) 12× outer Ø No. of bending cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 m/s Acceleration (C-track) max. 3 m/s Operating voltage max. 3 m/s Acceleration (C-track) max. 15 A (20 °C) Ma	Outer-Ø (jacket)	6.7 mm ±5%
Internal resistance60332-1-2Nominal voltage300 VTemperature range (fuxod)-40+80 °CEmperature range (mobile)-30+70 °CBend radius (fixod)5× outer ØBend radius (fixod)12× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traveriang distance (C-track)max. 5 m (horizontal)Traveriang distance (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sAcceleration (C-track)max. 30 VDCRated surge voltage1.0. KVOperating voltage (only UL listed)max. 30 VDCRated surge voltage1.0. KVOperating routing routing (Societ A)max. 15 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Tansfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking of portsSnap-in connectorProtectionPAMaterialPURsuitable for corrugated tube (internal O)withoutCommercial dataDEcountry of ofiginDEcountry of ofiginE5442210EAN4048879496059eClass27061801	Color (jacket)	green
Temperature range (fixed)40+80 °CTemperature range (mobile)-30+70 °CBend radius (fixed)5 × outer ØBend radius (moving)12× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 3 Mio. (25 °C)Travel speed (C-track)max. 3 Mio. (25 °C)Tavel speed (C-track)max. 3 Mio. (25 °C)Technical DataTechnical DataOperating voltagemax. 60 V DCOperating voltagemax. 30 v DCRated surge voltage1.0 kVOperating outge (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating outge (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating outge (Only UL listed)max. 15 A (20 °C)Material groupIEC 6664-1, category INo. of poles4Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcountry of originEAEAN4048879495059eClass27061801	thermal resistance	
Temperature range (mobile):30+70 °CBend radius (fixed)5× outer ØBend radius (moving)12× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Traversing distance (C-track)max. 3 m/sAcceleration (C-track)max. 2 m/s ² Technical DataOperating voltage (only UL listed)max. 30 VDCRated surge voltage1.0 kVOperating voltage (only UL listed)max. 30 VDCRated surge voltage1.0 kVOperating uront per contactmax. 15 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801-2002), (EN 50173-1)Transfer parametersCAT5e, Class D (ISO/IEC 11801-2002), (EN 50173-1)Transfer arateup to 100 Mb/ts full duplexLed king af portsSnap-in connectorProtectionIP20Locking of portsSnap-in connectorProtectionIP20Locking in the (internal Ø)withoutCommercial dataPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCountry of originDEcountry of originDEcustoms tariff number8544210EAN4048879495059eClass27061801	Nominal voltage	300 V
Bend radius (fixed)5× outer ØBend radius (moving)12× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sTechnical DataOperating voltage (only UL listed)max. 30 V DCOperating voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 15 A (20 °C)Material groupIEC 60664.1, category INo. of poles4Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking naterialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataSA44210Cantry of originDEcountry of originDEcountry of originDEcountry of origin200EAA27061801	Temperature range (fixed)	-40+80 °C
Bend radius (moving)12× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3.3 m'sAcceleration (C-track)max. 3.1 m's Technical Data Operating voltage (only UL listed)max. 30 V DCOperating voltage (only UL listed)max. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801-2002), (EN 50173-1)Transfer rateup to 100 Mbi/ts full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)WithoutCommercial datacountry of originDEcountry of originDEcountry of originEAN4048879495059eClass27061801	Temperature range (mobile)	-30+70 °C
No. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal))Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 2 m/s²Technical DataOperating voltagemax. 30 V DCOperating voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801-2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPURsuitable for corrugated tube (internal Ø)withoutCommercial datacountry of origincountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Bend radius (fixed)	5× outer Ø
Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 2 m/s ^e Technical DataOperating voltagemax. 60 V DCOperating voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCATSe, Class D (ISO/IEC 11801-2002), (EN 50173-1)Transfer rateup to 100 Mbit's full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Bend radius (moving)	12× outer Ø
Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 2 m/s²Technical DataOperating voltagemax. 60 V DCOperating voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLooking of portsSnap-in connectorProtectionIP20Looking materialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	No. of bending cycles (C-track)	max. 3 Mio. (25 °C)
Acceleration (C-track) max. 2 m/s ² Technical Data	Traversing distance (C-track)	max. 5 m (horizontal)
Technical DataOperating voltagemax. 60 V DCOperating voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Travel speed (C-track)	max. 3.3 m/s
Operating voltagemax. 60 V DCOperating voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Acceleration (C-track)	max. 2 m/s ²
Descriptionmax. 30 V DCRated surge voltage (only UL listed)max. 30 V DCRated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number8544210EAN4048879495059eClass27061801	Technical Data	
Rated surge voltage1.0 kVOperating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Operating voltage	max. 60 V DC
Operating current per contactmax. 1.5 A (20 °C)Material groupIEC 60664.1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Operating voltage (only UL listed)	max. 30 V DC
Material groupIEC 60664-1, category INo. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Rated surge voltage	1.0 kV
No. of poles4Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Operating current per contact	max. 1.5 A (20 °C)
Transfer parametersCAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Material group	IEC 60664-1, category I
Transfer rateup to 100 Mbit/s full duplexLED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	No. of poles	4
LED displaynoLocking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Transfer parameters	CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)
Locking of portsSnap-in connectorProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Transfer rate	up to 100 Mbit/s full duplex
ProtectionIP20Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	LED display	no
Locking materialPAMaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Locking of ports	Snap-in connector
MaterialPURsuitable for corrugated tube (internal Ø)withoutCommercial dataDEcountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Protection	IP20
suitable for corrugated tube (internal Ø)withoutCommercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Locking material	PA
Commercial datacountry of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	Material	PUR
country of originDEcustoms tariff number85444210EAN4048879495059eClass27061801	suitable for corrugated tube (internal \mathcal{Q})	without
customs tariff number 85444210 EAN 4048879495059 eClass 27061801	Commercial data	
EAN 4048879495059 eClass 27061801	country of origin	DE
eClass 27061801	customs tariff number	85444210
	EAN	4048879495059
Packaging unit 1	eClass	27061801
	Packaging unit	1
Sketch	Sketch	











Product may differ from Image

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20