

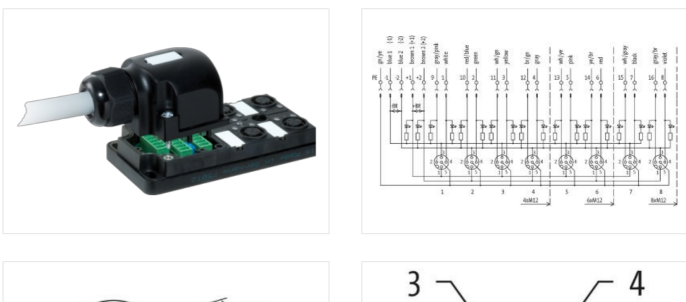
MVP12, 4XM12, 5POLE, PLUGGABLE CABLE

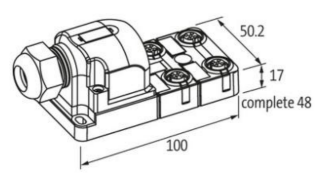
3.0m PUR/PVC 8x0,34+3x0,75

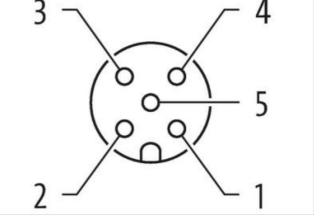
4-way, 5-pole PUR/PVC 3.0 m with LED for digital PNP-signals 24 V DC Further cable lengths on request. Plastic housings with good resistance against chemicals and oils.

Link to Product









Product may differ from Image



Commercial data		
ECLASS-6.0	27279219	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-05



ECLASS 9.02744010ECLASS 1027440108ECLASS 1127440108ECLASS 12.027440108ECLASS 12.027440108ECLASS 12.027440108ECLASS 12.027440108ECLASS 12.01ECLASS 12.01 <t< th=""><th>ECLASS-8.0</th><th>27279219</th></t<>	ECLASS-8.0	27279219
ECLASS:11.1 27440108 ECLASS:12.0 27440108 ECLASS:12.0 27440108 ETM 5.0 ECO2885 customs tail number 65350010 GTM 4448704645 Packagny und 1 Electrical data [Supply Coperating voltage DC Qeneting voltage DC ma. 30 V Current operating per contact max. 4 A Total current max. 8 A Indistriat communication Current operating per contact max. Muning off M12 x 1 Device protection Electrical Installation Connection Muning off M12 x 1 Device protection Electrical Installation Connection Muning off M12 x 1 Device protection Electrical Installation Connection Mareiral housing PB7 Machand condition Marcina data Installation Connection Mareira data Muning metho Schraubgewinde Haight 100 mm Mareira housing PB7 Mareira housing Schraubgewinde	ECLASS-9.0	27440108
ECLASS 12:0 2740108 ETM 5:0 EC002835 cations tarff momber 8536010 GTM 404887304545 Packangu min 1 Electrical data Supply Operating voltage DC min. 30 V Operating voltage DC min. 30 V Operating voltage DC max. 4 A Total current max. 8 A Industrial communication Industrial communication Industrial connection Barger of protection Net Co CoCO 1950, P67 Addition protection degree inserted. screwed Device protection Net Co CoCO 1960, P67 Addition protection degree inserted. screwed Device protection Net Co CoCO 1970, PET Marting nethod Shraubgewinde Harre eastdant 1970, PET Marting method Shraubgewinde Harger eastdant 30 °C Depinin 17 rm Evaluation (Stoppand) 17 rm Evaluati throuscin (Stoppand) 30 °C		27440108
ETH 50 EC020285 Caratoms tariff rumber 85369010 GTN 40487905455 Packaging unit 1 Electrical data Supply Operating voltage DC Operating voltage DC max. 30 V Carrent operating voltage DC max. 4 A Total communication A Industrial communication 2 Installion Connection V Operating voltage DC max. 8 A Industrial communication 2 Installion Connection VII 2 x 1 Device protection Electrical Velocating connection Validismal condition protection degree Instends, scrowed Device protection Media Manor formedia Harber resistance Inano retardant Mechanical data Material data Manoring data Velocating method Schraubgewinde Height 100 mm Weight 502 mm Deperating temperature max. 80 °C Coperating temperature max. 80 °C Deperating temperature max. 80 °C	ECLASS-11.1	27440108
customs tariff number B938010 GTN 4408879064545 Prokaging unit 1 Electrical data Supply Operating voltage DC min. 18 V Operating voltage DC min. 19 V Current operating oper conclust max. 4 A Total current max. 8 A Industrial communication 2 Industrial consumination 2 Moutring set M12 x 1 Device protection Electrical Device protection Electrical Degree of protection Electrical Tem restandant Degree of protection M1CE G05827 IPSI, IPF7 Additional condition protection degree inserted, screwed Device protection MICE G05827 IPSI, IPF7 Additional Condition protection degree inserted, screwed Device protection MICE G05827 IPSI, IPF7 Additional Condition protection & Gora Schraubgewinde Maerial housing PBT Macrinal Indevidia data Macrinal media data Moutring data Mourring media Schraubgewinde Degree of protection Schraubgewinde	ECLASS-12.0	27440108
GTIN 4048879084545 Packaging unit 1 Electrical dial Supply Coperating voltage DC 24 V Operating voltage DC max. 30 V Current operating per contact max. 4 A Industrial communication 8 A Industrial communication 2 Number of signals per port 2 Installation Connection NI2 x 1 Device protection Electrical 1 Device protection Electrical 1 Device protection Electrical 1 Device protection Mating 11 Medinal conting and egree 11 Electrical data Material data Material housing Device protection Mating 11 Packaging unit 10 fame relardant Mechanical data Material data Material housing Material housing PBT Mechanical data Material data Schraubgewinde Height 100 mm Width 50.2 mm Depreture min. -20 °C Operating voltage lexite 100 mm Voltage lexite 100 mm Width 50.2 mm Depreture min. -20 °C Operating remogenature min. -20 °C Operating remogenature min. <td>ETIM-5.0</td> <td>EC002585</td>	ETIM-5.0	EC002585
Packaging unit 1 Effectical data [Supply Operating voltage DC min. 18 V Operating voltage DC min. 18 V Operating voltage DC min. 30 V Current operating per contag max. 8 A Industrie on munication Industrie on munication 2 Installation Connection 2 Installation Connection 102 x1 Device protection Electrical Degree of protection (Ell EC 60529) IPE5, IPE7 Additional condition protection degree inserted, screwed Device protection Modit Elear creatization flame relardant Machanical data Material data Material housing PBT Machanical data Material data Schaubgewindo Pering resistation 20 °C Operating voltage DC min. 30 °C Operating voltage DC max 30 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C	customs tariff number	85369010
Electrical data Supply Operating voltage DC min. 18 V Operating voltage DC min. 18 V Operating voltage DC min. 30 V Current operating per context max. 4 A Industrial communication Industrial communication Industrial communication 2 Installizion Connection 12 Installizion Connection Mil 2x 1 Device protection Electrical Inserted, screwed Device protection Electrical Inserted, screwed Device protection Media Inserted, screwed Device protection Media Inserted, screwed Material housing PBT Material housing PBT Material housing PBT Material housing Schraubgewinde Haight 100 mm Voltational data Material housing Schraubgewinde Haight 52 cmm Dopth 17 mm Evitormental characteristics Climatic Climatic Operating temperature min. 50 °C Operating temperature min. 60 °C	GTIN	4048879064545
Operating voltage DC24 VOperating voltage DC max.16 VOperating voltage DC max.30 VCurrent operating per contact max.4 ATotal current max.8 AIndustrial communicationIndustrial communicationNumber of signals per port2Installion I Connection2Device protection [ElectricalInstalled ConnectionDevice protection [ElectricalInstalled ConnectionDevice protection [ElectricalInstalled ScrewedDevice protection [MediaInstalled ScrewedDevice protection [MediaInstalled ScrewedDevice protection [MediaInstalled ScrewedDevice protection [MediaSchraubgewindeHaren resistancefiname retractantMechanical data Material dataSchraubgewindeMounting methodSchraubgewindeHagint100 mmWethin50.2 mmDeprating reproture min00 °COperating	Packaging unit	1
Operating voltage DC min. 18 V Operating voltage DC max. 30 V Current operating per contact max. 8 A Industrial communication Industrial communication Number of signals per port 2 Installation [Connection Industrial communication (EN IEC 60529) Degree protection [Electrical Degree protection (EN IEC 60529) Degree protection (EN IEC 60529) IP65.IP67 Additional condition protection degree inserted, screwed Device protection [Media Flame restardant Mechanical data [Material data Material housing Material housing PBT Mechanical data [Material data Material housing Width 502 rmm Depth 100 mm Width 502 rmm Depth 20 °C Operating temperature max. 80 °C Installation [Genetical data Material housing STOW sky is packt Hybrid, Signal, Power Cable Entripe 2 Installation [Genetical 20 °C Operating temperature max. 80 °C <tr< td=""><td>Electrical data Supply</td><td></td></tr<>	Electrical data Supply	
Operating voltage DC max. 30 V Current operating per cented max. 4 A Industrial communication Industrial communication Number of signals per port 2 Installation Connection Industrial communication Device protection Electrical Industrial condition protection degree Degree of protection Media Image: Second Seco	Operating voltage DC	24 V
Operating voltage DC max. 30 V Current operating per context max. 4 A Industrial communication Industrial communication Number of signals per port 2 Installation Connection Industrial communication Device protection Electrical Industrial condition protection degree Degree of protection (RN IEC 60529) IPR6, IP67 Addition protection degree insuff, screwed Device protection Media Flame restance Flame restance flame restance Part restance flame restance Matchial housing PBT Mechanical data Mounting method Schraubgewinde Height 100 mm With 50.2 mm Depth 17 mm Environmental characteristics Olimatic Coperating temperature max. Gold Color gray Type of Colfficat Hybrid. Signal, Power Cable Type 2 Jacket Color gray Type of Confficate OURus Anount stranding 1 Stranding Type 2 S		18 V
Current operating per contact max. 4 A Total current max. 8 A Industrial communication Number of signals per port 2 Installation Connection MI 2 x 1 Device protection Electrical Device protection (FM EC 60529) IP65, IP67 Additional condition protection degree inserted, screwed Device protection Media Filam resistance Fam resistance ff ame retardant Mechanical data Material data Material housing Maunting method Scirnubgewinde Height 100 mm Width 502 mm Depth 17 mm Environmental characteristics Climatut Derice Cole Sciraubgewinde Height 100 mm Width 502 mm Depth 17 mm Environmental characteristics Climatut Derice Cole Sciraubgewinde Standel Cole Sciraubgewinde Standel Cole Sciraubgewinde Height 100 mm Width 502 mm Depring temperature min. -20 °C Operating temperature min. -20 °C Cole Standel Cole Stander Type 2 Jacket Color gray <t< td=""><td></td><td>30 V</td></t<>		30 V
Industrial communication 2 Installation I Connection Multa value Mouning set M12 value Device protection I Electrical Device protection I Electrical Degree of protection (FNIEC 60529) IP65, IP67 Additional condition protection degree inserted, screwed Device protection I Media Immeration of the screwed Mechanical dial Material data Mechanical dial Material data Mechanical dial Material data Mechanical data I Mounting data Mounting method Schraubgewinde Height 100 mm Width 50,2 mm Depth 17 mm Environmental characteristists Climatic Schraubgewinde Operating temperature max. 80 °C Operating temperature max. 80 °C Depth 17 mm Environmental characterististic Climatic Schraubgewinde Cable dentification 363		4 A
Number of signals per port 2 Installation Connection Multing set M12 x 1 Device protection Electricat Electricat Electricat Degree of protection (EN EIC GOSE9) I PES, IPS7 Additional condition protection degree inserted, screwed Device protection Media Imme retardant Imme retardant Imme retardant Madrial housing PBT Imme retardant Imme retardant Mechanical data Material data Schraubgewinde Imme retardant Imme retardant Mechanical data Mounting data Schraubgewinde Imme retardant Imme retardant Mounting method Schraubgewinde Imme retardant Imme retardant Vidith 50,2 mm Imme retardant Imme retardant Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Occ Imme retardant Standing (rabe 1 Imme retardant Imme retardant Diperating temperature min.<		8 A
Number of signals per port 2 Installation Connection Multing set M12 x 1 Device protection Electricat Electricat Electricat Degree of protection (EN EIC GOSE9) I PES, IPS7 Additional condition protection degree inserted, screwed Device protection Media Imme retardant Imme retardant Imme retardant Madrial housing PBT Imme retardant Imme retardant Mechanical data Material data Schraubgewinde Imme retardant Imme retardant Mechanical data Mounting data Schraubgewinde Imme retardant Imme retardant Mounting method Schraubgewinde Imme retardant Imme retardant Vidith 50,2 mm Imme retardant Imme retardant Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Occ Imme retardant Standing (rabe 1 Imme retardant Imme retardant Diperating temperature min.<	Industrial communication	
Installation Connection Mounting set M12 x 1 Degree of protection ElC 60529) IP65, IP67 Additional condition protection degree inserted, screwed Device protection Media Immeria Partice protection Media Immeria Mechanical data Material data Immeria Mechanical data Material data PBT Mechanical data Mounting data Schraubgewinde Height 100 mm With 50.2 mm Depreting temperature min. -20 °C Operating temperature min. -		2
Muturity set M12 x 1 Device protection [Electrical Degree of protection [Elec 60629] IP65, IP67 Additional condition protection degree inserted, scrweed Device protection [Media Isserted, scrweed Device protection [Media Isserted, scrweed Device protection [Media Isserted, scrwed Isserted, scrwed Isserted, scrwed Matrial housing PBT Matrial housing PBT Mounting method Schraubgewinde Height 100 mm Width 50.2 mm Deprith 7 mm Deprith 20 °C Operating temperature min. 20 °C Operating temperature max. 80 °C Isserted, sclw Hybrid, Signal, Power Cable identification 363 Cable identification 363 Cable identification 363 Cable identification 363 Cable identification 2 wire with Hiller twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires arou		<u></u>
Device protection Electrical Degree of protection (EN IEC 60529) IP65, IP67 Additional condition protection degree inserted, screwed Device protection Media Item resistance flame retardant Mechanical data Material data Material housing PBT Mechanical data Mounting data Mounting method Schraubgewinde Height 100 mm Width 50.2 mm Depth 17 mm Performantal characteristics Climatic Operating temperature min. -20 °C -20 °C Operating temperature max. 80 °C	Installation Connection	
Degree of protection (EN IEC 60529) IP65, IP67 Additional condition protection degree inserted, screwed Device protection [Media [Iame retardant Flame resistance flame retardant Mechanical data [Material data Wechanical data [Mouting data Mounting method Schraubgewinde Height 100 mm Width 50.2 mm Depring temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature max. 80 °C Installation [Cable Stimulation] STOOW style jacket Hybrid, Signal, Power Cable frige 2 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 2 wires with Filler twisted Amount stranding (type 2) 9 wires around Stranding combination twisted Cable shielding (type) opper braiding, bare Cable shielding (type 2) 9 wires around Stranding combination twisted Cable shielding (type) opper braidi	Mounting set	M12 x 1
Additional condition protection Media Flame resistance flame retardant Mechanical data Material data Material housing PBT Mechanical data Muterial data Muching method Schraubgewinde Height 100 mm Width 50.2 mm Depth 17 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Installation Cable STOOW style jacket Hybrid, Signal, Power Cable Identification 363 Cable Identification 2 wires with Filler twisted Armount stranding 1 Stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted	Device protection Electrical	
Device protection Media Flame resistance flame retardant Material housing PBT Material housing PBT Material housing PBT Mechanical data Mounting data Mounting method Mechanical data Mounting data Schraubgewinde Height 100 mm Width 50.2 mm Depth 17 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Installation Cable Stown Schraubgewinde Stoow style jacket Hybrid, Signal, Power Cable Identification 363 Cable Identification 363 Cable Identification 363 Cable Color gray Type of Certificate CURus Amount stranding 1 Stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Cable shielding (type) copper braiking, bare Cable shielding (type) s5 %	Degree of protection (EN IEC 60529)	IP65, IP67
Flame resistance flame retardant Mechanical data Material data Material housing PBT Mechanical data Mounting data Schraubgewinde Mechanical data Mounting data Schraubgewinde Meight 100 mm Width Vidth 50.2 mm Operating temperature min. 2.0 °C Operating temperature max. 80 °C Operating temperature max. 80 °C Installation Cable Storall, Power Storall, Power Storall, Power Cable identification 363 Storall, Power Storall, Power Storall, Power Cable Identification 363 Storall, Power Storall, Power Storall, Power Storall, Power Storall, Power Cable Identification 363 Storall, Power Storall, Power <td>Additional condition protection degree</td> <td>inserted, screwed</td>	Additional condition protection degree	inserted, screwed
Mechanical data Material dataMaterial housingPBTMechanical data Mounting dataMounting methodSchraubgewindeHeight100 nmWidth50.2 nmDepth17 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable identification363Gable IdentificatecURusAmount stranding1Stranding (type 2)9 wires artun Hiller twistedAmount stranding (type 2)9 wires around Stranding combination twistedCable ishelding (type)copper braiding, bareCable shielding (type 1)9 wires around Stranding combination twistedCable shielding (type)kel y mWrite arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable shielding taketPUR	Device protection Media	
Mechanical data Material dataMaterial housingPBTMechanical data Mounting dataMounting methodSchraubgewindeHeight100 nmWidth50.2 nmDepth17 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable identification363Gable IdentificatecURusAmount stranding1Stranding (type 2)9 wires artun Hiller twistedAmount stranding (type 2)9 wires around Stranding combination twistedCable ishelding (type)copper braiding, bareCable shielding (type 1)9 wires around Stranding combination twistedCable shielding (type)kel y mWrite arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable shielding taketPUR	Flame resistance	flame retardant
Material housing PBT Mechanical data Mounting data Mounting method Schraubgewinde Height 100 nm Mounting method Schraubgewinde Height 100 nm Width 50.2 mm Depth 17 mm Tenvironmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Installation Cable Stood Not Style jacket Hybrid, Signal, Power Cable identification 363 Cable identification 363 Gable Identification 363 Gable Identification Gable Identification 363 Strading 1 Strading (type 2) 1 Strading (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Gable shielding (type 2) 9 wires around Stranding combination twisted Cable shielding (type 2) 9 wires around Stranding combination twisted Gable shielding (coverage) 85 % Filler yes ym Ym Ym Ym Material jacket PUR YUR Ym Ym Ym <td></td> <td></td>		
Mechanical data Mounting data Mounting method Schraubgewinde Height 100 mm Width 50.2 mm Depth 17 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Installation Cable STOOW style jacket Hybrid, Signal, Power Cable identification 363 Cable identification 363 Cable Type 2 Jacket Color gray Type of Centificate cURus Amount stranding 1 Stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Cable shielding (type) copper braiding, bare Cable shielding (coverage) 85 % Filler yes wire arangement while, yelow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow) Cable shielding (acket PUR		
Mounting methodSchraubgewindeHeight100 mmWidth50,2 mmDepth17 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable identification363Cable I Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (type)s5 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable seigth143 g/mMaterial jacketPUR		PBI
Height100 mmWidth50,2 mmDepth17 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable identification363Cable identificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (type)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Mechanical data Mounting data	
Width50,2 mmDepth17 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable identification363Cable Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable sileiding (type 2)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Mounting method	Schraubgewinde
Depth17 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable identification363Cable identificationgrayType of CertificatecURusAmount stranding1Stranding2 wires around Stranding combination twistedCable shielding (type 2)9 wires around Stranding combination twistedCable shielding (type 2)9 wires around Stranding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weighh143 g/mMaterial jacketPUR		100 mm
Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Installation Cable STOOW style jacket STOOW style jacket Hybrid, Signal, Power Cable identification 363 Cable I Type 2 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding (type 2) 1 Stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Cable shielding (type) copper braiding, bare Cable shielding (coverage) 85 % Filler yes wire arrangement white, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow) Cable weigth 143 g/m	Width	50,2 mm
Operating temperature min20 °COperating temperature max.80 °CInstallation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable Identification363Cable OrgrayType of CertificatecURusAmount stranding1Stranding2Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown, green-yellow)Cable weigth143 g/m	Depth	17 mm
Operating temperature max. 80 °C Installation Cable STOOW style jacket Hybrid, Signal, Power Cable identification 363 Cable I Type 2 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 2 wires with Filler twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Cable shielding (type) copper braiding, bare Cable shielding (coverage) 85 % Filler yes wire arrangement white, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow) Cable weigth 143 g/m	Environmental characteristics Climatic	
Installation CableSTOOW style jacketHybrid, Signal, PowerCable identification363Cable Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Operating temperature min.	-20 °C
STOOW style jacketHybrid, Signal, PowerCable identification363Cable Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Operating temperature max.	80 °C
Cable identification363Cable Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Installation Cable	
Cable identification363Cable Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	STOOW style jacket	Hybrid. Signal. Power
Cable Type2Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR		
Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR		
Type of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR		gray
Amount stranding1Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR		
Stranding2 wires with Filler twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR		
Amount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	-	2 wires with Filler twisted
Stranding (type 2)9 wires around Stranding combination twistedCable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	-	1
Cable shielding (type)copper braiding, bareCable shielding (coverage)85 %Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR		9 wires around Stranding combination twisted
Filleryeswire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Cable shielding (type)	copper braiding, bare
wire arrangementwhite, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)Cable weigth143 g/mMaterial jacketPUR	Cable shielding (coverage)	85 %
Cable weigth 143 g/m Material jacket PUR	Filler	yes
Material jacket PUR	wire arrangement	white, yellow, (gray, gray-pink, red-blue, green, green-white, brown-green, blue, brown, green-yellow)
	Cable weigth	143 g/m
Shore hardness jacket 87 ± 5 Shore A	Material jacket	PUR
	Shore hardness jacket	87 ± 5 Shore A

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-05



Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, silicone-free
Outer-diameter (jacket)	8,1 mm
Tolerance outer diameter (sheath)	±5%
Material inner jacket	PVC
Color (inner jacket)	gray
Material wire insulation	PVC
Amount wires	8
Outer diameter insulation	1,3 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	43 ± 5 Shore D
Material properties wire insulation	good machinability
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, silicone-free
Amount strands (wire)	19
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,34 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	Strand class 5
Traversing distance (C-track)	5 m @ 25 °C
Travel speed (C-track)	3
Material wire insulation (Power)	PVC
Outer diameter wire insulation (Power)	1,8 mm
Tolerance outer diameter wire insulation	
(Power)	±5 %
Shore hardness wire insulation (Power)	43±5 Shore D
Material properties wire insulation (Power)	good machinability
Ingredient freeness wire insulation (Power)	lead-free, cadmium-free, CFC-free, silicone-free
Amount strands wire (Power)	24
Diameter of single wires (Power)	0,2 mm
Wire conductor cross section (Power)	0,75 mm ²
Material conductor wire (Power)	Stranded copper wire, bare
Conductor type wire (Power)	Strand class 5
Max. rated voltage (conductor - conductor)	300 V
Max. rated voltage (conductor - ground)	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4 A
Loop resistance	7,8 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
Electrical resistance coating wire (Power)	26 Ω/km @20 °C
AC withstand voltage (wire - wire)	2 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2 kV @ 60 s
Min. operating temperature (static)	-30 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	70 °C
Flame resistance	UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	2 Mio. @ 25 °C
Connection type 2	
Family construction form	free cable end
• • • •	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-05



Color contact carrier	gray
No. of poles	11
Family construction form	M12
Gender	female
Color contact carrier	black
Coding	A
No. of poles	5
PIN 1	+
PIN 2	n.c.
PIN 3	-
PIN 4	NO S 1
PIN 5	PE

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-05