

stay connected

DRIVE CLIQ CABLE

Specification: M6FX5002-2DC20-1AC5

Art.No.: 7000-SS061-8810250

Weight: 0.293 Country of origin: DE

Model designation: M6FX5002-2DC20-1AC5

DRIVE-CLiQ signal cable for SINAMICS S120 and motors with DC 24 V wires

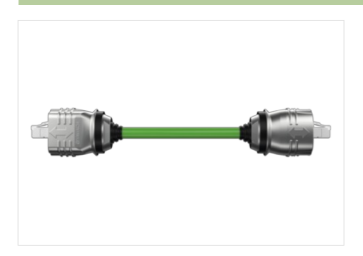
Male straight - male straight

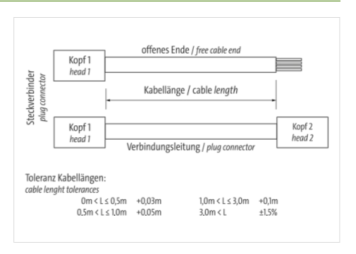
DRIVE-CLiQ IP67 - DRIVE CLiQ IP67 Further cable lengths on request.

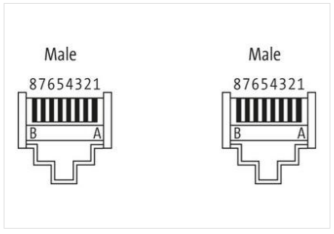
The resistance to aggressive media should be individually tested for your application. Further details on request.

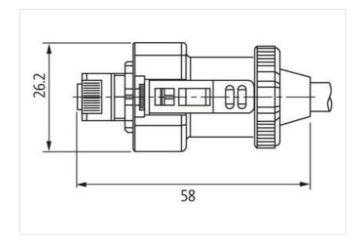
Link to Product

Illustration

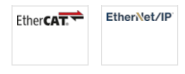








Product may differ from Image



Cable length 2,5 m



stay connected

Commercial data 2706 1801 ECLASS-7.0 2706 1801 ECLASS-8.0 2706 1801 ECLASS-8.0 2706 1801 ECLASS-8.10.1 2700 00007 ECLASS-11.2 2700 00007 ECLASS-12.0 2700 00007 Departing votage AC max 30 Y Operating votage AC max 30 Y Operating votage AC max 20 Y Operating votage AC max 20 Y Industrial communication 10 Y Totage at paramis	Family construction form	RJ45
ECLASS 7.0 27018191 ECLASS 8.0 27018191 ECLASS 9.0 27018191 ECLASS 10.1 270683017 ECLASS 11.2 270633017 ECLASS 12.0 27063301 ECLASS 12.0 ECX000302 ETMIS 5.0 ECX000303 Debotions fartiff number 85444210 EAN 449673554701 Packaging unit 1 Electrical data [Supply Operating voltage AC max. 30 V Operating voltage AC max. 10 V MEre Industrial commission 10 V MEre Industrial commission 10 V MEre Industrial commission Full duplox Device protection [Electrical 10 V MEre Industrial commission 10 V MEre Degree of protection (Electrical<	Commercial data	
ECLASS 8.0 270181901 ECLASS 9.0 270181901 ECLASS 9.1 27080307 ECLASS 9.1.1 27080307 ECLASS 9.2 27080307 ETM 9.0 ECC00930 ucustoms tariff number 85442410 EAN 494873554701 Packaging unit 1 Electrical data Supply V Operating voltage AC max. 30 V Operating voltage AC max. 30 V Operating voltage AC max. 170 A Industrial communication Transfer parameters CATS, Class D (ISO/IEC 11801-2002), (EN 50173-1) ECLASS 120 A Data transmission rate max. 100 MB/B Industrial communication Ethernet functionality But duplox Degree of protection Electrical Degree of protection Electrical Degree of protection Electrical But duplox Material proue (ISC 60864) II Material proue (ISC 60864) II Material proue (ISC 60864) II Mechanical data Mounting data Del VC-CLO Environmental characterisics Climatic	ECLASS-6.0	27061801
ECLASS-9 0 27045801 ECLASS-10.1 27065807 ECLASS-11.1 27065807 ECLASS-12.0 270058017 ECLASS-12.0 EC000830 customs tariff mumber 85444210 EAN 4048273554701 Peckaging unit 1 Electrical data Supply Operating voitage AC max. 30 V Operating voitage DC max. 30 V Current operating per contact max. 1,76 A Industrial communication Transfer parameters Data transmission rate max. 100 MBits Industrial communication Ethernet functional transmission rate max. 100 MBits Operating voitage AC max. 100 MBits Operating voitage AC max. 100 MBits Operating voitage AC max. 100 MBits Oblished Department on the max in the max	ECLASS-7.0	27061801
ECLASS-101 27660307 ECLASS-11.1 27660307 ETIMS-5.0 ECO008307 ETIMS-5.0 ECO00830 EMA 4048079554701 EAN 4048079554701 EAN 4048079554701 EAN 4048079554701 Electrical datal Supply Packaging unt Cyperating voltage AC max. 30 V Current operating per contact max. 1,76 A Industrial communication Intraster parameters Data branemission rate max. 100 MBBs Industrial Communication Ethernet functionality Under protection Electrical Full duplex Degree of protection (IR IEC 60529) 1967 Pollution Degree 3 Retain Surge voltage 0,5 kV Material Pousing proup (IEC 606641) II Machanical data Material data M	ECLASS-8.0	27061801
ECLASS 12.0 27060307 ECLASS 12.0 27060307 ETMA 5.0 ECOMOB30 customs tariff number 85444210 EAN 404887854701 Packaging unit 1 Electrical data Supply V Cyperating voltage DC max. 30 V Operating voltage DC max. 30 V Current operating per contact max. 1.76 A Industrial communication Transfer parameters CATS, Class D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MB/IS Industrial communication Ethernet functional Transfer parameters Device protection Electrical Period (EN IEC 60529) Device of protection Electrical 1P67 Pollution Degree 3 Rade dayse voltage 0,5 kV Material proup IEC 60664-1) II Mechanical data Material data Niceled Mechanical data Mounting data Niceled Environmental characteristics Clamatic Coperating temperature max. 80 °C Operating temperature max. 80 °C	ECLASS-9.0	27061801
ECIASS 12.0 27060307 ETIM-5.0 EC0000830 customs farif number 65444210 EAN 4048879554701 Packaging unt 1 Electrical data! Supply Peraking voltage AC max. Operating voltage DC max. 30 V Current operating per contact max. 1.76 A Industrial communication Transfer parameters Transfer parameters CAT5. Class D IISO/IEC 11801.2002), (EN 50173-1) Data transmission rate max. 100 MB/Is Industrial communication Ethernet functionality Industrial communication Ethernet functionality duplox Full duplox Posero of protection (EN EC0 60529) IP67 Pollution Degree 3 Rated surge voltage 0,5 kV Material group (EC 60064-1) II Mechanical data Material data Material proxing Nickaid Ceating housing Nickaid Ceating housing Nickaid Ceating lumperature min. 20 °C Operating temperature min. 20 °C Operating temperature max.	ECLASS-10.1	27060307
ETIM 5.0 EC000830 customs stariff number 85444210 EAN 404897954701 Packaging unit 1 Electrical data Supply Cyperating voltage P.C max. Operating voltage P.C max. 30 V Operating voltage p.C max. 30 V Current coperating per contact max. 1,76 A Industrial communication Transfer parameters CAT5. Class D (ISO/IEC 11801:2002), (EN 59173-1) Data varsamission rate max. 100 MB/Its Industrial communication Ethemet Inutrolomality duplex Device protection Electrical Device protection (EN IEC 60529) P867 Publicion Degree 3 Raded surge voltage 0.5 kV Material proup (IEC 60664-1) II Mechanical data Montring data Mechanical data Montring data Proceeding and procedure with a color of procedure of proc	ECLASS-11.1	27060307
customs tariff number 85444210 EAN 4048679554701 Pokadaging unit 1 Electrical data Supply Operating voltage AC max. 30 V Current operating per contact max. 1,76 A Industrial communication Industrial communication Transfer parameters CATS, Class D ((SO/IEC 11801.2002), (EN 50173-1) Data transmission rate max. 100 MB/IIS Industrial communication Ethernet functionality Industrial communication Ethernet functionality duplex Pull duplex Device protection Electrical Industrial communication Ethernet functionality duplex Pull duplex Device protection Electrical 1 Begge of protection (EN IEC 60529) 1P67 Pollution Degree 3 Rated surge voltage 0,5 kV Metheral proup (IEC 60664-1) II Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature mix. 60 °C Operating temperature mix. 60 °C	ECLASS-12.0	27060307
EAN 4048879554701 Packaging unt 1 Electrical data Suppty Coperating voltage AC max. 30 V Operating voltage DC max. 30 V Current operating per contact max. 1,76 A Industrial communication Transfer parameters CAT5. Class D (ISO/IEC 11801.2002), (EN 50173-1) Data transmission rate max. 100 MBUs Industrial communication Ethernet functionality Communication Ethernet functionality duplex Full duplex Device protection Electrical Full duplex Device protection Electrical Full duplex Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Rated surge voltage 0,5 kV Material proup (IEC 60684-1) II Mechanical data Material data Material Adaptional data Mechanical data Munting data Viceled Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Gable	ETIM-5.0	EC000830
Packaging unit 1 Electrical data Supply Operating voltage AC max. 30 V Operating voltage DC max. 30 V Current operating per contact max. 1,76 A Industrial communication Industrial communication Transfer parameters CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBits Industrial communication Ethernet functionality duplex Full duplex Description (EN IEC 60529) Full duplex Description (EN IEC 60529) 1P67 Pollution Degree 3 1 acted surge voltage 0,5 kV Material proup (IEC 60684-1) II Mechanical data Material data Material proup (IEC 60684-1) Mechanical data Munting data Nokeled Mechanical data Munting data Description (EN IEC CLIC) Environmental characteristics Climatic Coperating temperature min. 20 °C Operating temperature min. 40 °C Coperating temperature min. 40 °C Operating temperature min. 40 °C Coperating temperature min. 40 Pc Oper	customs tariff number	85444210
Peciatrical data Supphy Operating voltage AC max. 30 V Operating voltage AC max. 40 No MBUs Operating voltage AC max. 40 No No MBUs Operating voltage AC max. 40 No		4048879554701
Operating voltage AC max. 30 V Operating voltage DC max. 30 V Current operating per contact max. 176 A Industrial communication Transfer parameters CAT5. Class D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MBN/s Industrial communication Ethernet functionality Industrial communication Ethernet functionality duplex Full duplex Degree of protection Electrical Full duplex Degree of protection (EN IEC 60529) IP67 Follution Degree 3 Rated surge voltage 0.5 k V Material proup (IEC 60664-1) II Mechanical data Mariari data Interference of the control of the co	Packaging unit	1
Operating voltage DC max. 3.0 V Current operating per contact max. 1,76 A Industrial communication (AT5, Class D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MBM/s Industrial communication Ethernet functionality Industrial communication Ethernet functionality Undustrial communication Ethernet functionality Industrial communication Ethernet functionality Degree of protection Electrical Full duplex Degree of protection Electrical Full duplex Degree of protection Electrical 1967 Pollution Degree 3 Rated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data Material housing Coating housing Nickeled Mechanical data Mounting data Looking techniques Looking techniques DRIVE-CLIQ Environmental characteristics Climate -20 °C Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes	Electrical data Supply	
Current operating per contact max. 1,76 A Industrial communication Transfer parameters CAT5, Class D (ISO/IEC 11801.2002), (EN 50173-1) Data transmission rate max. 100 MB/I/s Industrial communication Ethernet functionality duplex Full duplex Device protection Electrical Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Rated surge voltage 0.5 kV Material proup (IEC 60664-1) II Mechanical data Material data Mechanical data Material data Mechanical data Industring data Drive-CL/Q Environmental characteristics Climatic Operating temperature min. 2.0 °C Operating temperature min. 2.0 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Vote on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces	Operating voltage AC max.	30 V
Industrial communication CATS, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBUs Industrial communication Ethernet tunctionality Industrial communication Ethernet tunctionality duplex Full duplex Degree of protection Electrical Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Rated surge voltage 0.5 kV Material group (IEC 60664-1) II Mechanical data Material data Interial housing Coating housing Niceled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature may depending on cable quality Important installation notes Action on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Ins	Operating voltage DC max.	30 V
Transfer parameters CAT5, Class D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MBI/s Industrial communication Ethernet functionality duplex Functional Catherian Ethernet functionality Degree of protection Electrical Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Seated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data Material pousing Zinc die-casting Coating housing Zinc die-casting Coating housing Nechanical data Munting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable ties. Note on bending radius Attention: Cibserve the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate CURus Amount stranding 3 Stranding (type 2) 3 Stranded joints with Filler twisted Cable shelding (type) 5 opporer braid, finned	Current operating per contact max.	1,76 A
Transfer parameters CAT5, Class D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MBI/s Industrial communication Ethernet functionality duplex Functional Catherian Ethernet functionality Degree of protection Electrical Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Seated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data Material pousing Zinc die-casting Coating housing Zinc die-casting Coating housing Nechanical data Munting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable ties. Note on bending radius Attention: Cibserve the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate CURus Amount stranding 3 Stranding (type 2) 3 Stranded joints with Filler twisted Cable shelding (type) 5 opporer braid, finned	Industrial communication	
Data transmission rate max. 100 MBit/s Industrial communication Ethernet functionality duplex Device protection Electrical Degree of protection Electrical Degree of protection (EN IEC 60529)	Transfer parameters	CAT5_Class_D_(ISO/IEC_11801:2002)_(EN_50173-1)
Industrial communication Ethernet functivality duplex Full duplex Device protection Electrical Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Rated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data II Mechanical data Material data Image: Mechanical data Material data Mechanical data Mounting data Image: Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Image: Mechanical data Mounting data Poperating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Image: Memory of the connectors by suitable measures from mechanical loads, e.g., by the usage of cable ties. Note on stain relief Protect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive be		
duplex Full duplex Device protection Electrical Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Rated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data Material proup (IEC 60664-1) Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Looking techniques Dative-CLIQ Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Viscon strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Encitor cable Hybrid, blat, Power Jacket Color green		
Degree of protection Electrical Degree of protection (EN IEC 60529) IP67 Politution Degree 3 Rated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Environmental characteristics Climatic Operating temperature min.	·	
Degree of protection (EN IEC 60529) IP67 Pollution Degree 3 Rated surge voltage 0,5 kV Material group (IEC 6064-1) II Mechanical data Material data Material housing Zinc die-casting Coating housing Nickeled Mechanical data Munting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification green Type of Certificate CURus Amount stranding 3 Stranding (yee 2) 3 Stranded joints with Filler twisted Cable ishelding (type) copper braid, tinned	<u> </u>	Full duplex
Pollution Degree 3 Rated surge voltage 0,5 kV Material group (IEC 6064-1) II Mechanical data Material data Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate CURus Amount stranding 3 Stranding (type 2) 3 Stranded joints with Filler twisted Copper braid, tinned	Device protection Electrical	
Rated surge voltage 0,5 kV Material group (IEC 60664-1) II Mechanical data Material data Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. •20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable Identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate CURus Amount stranding 3 Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Degree of protection (EN IEC 60529)	IP67
Material group (IEC 60664-1) II Mechanical data Material data Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Vote on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints wit	Pollution Degree	3
Mechanical data Material data Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding (type 2) 3 Strande		0,5 kV
Material housing Zinc die-casting Coating housing Nickeled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Gable shielding (type) copper braid, tinned	Material group (IEC 60664-1)	II
Coating housing Nickeled Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate CURus Amount stranding 3 Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Mechanical data Material data	
Mechanical data Mounting data Looking techniques DRIVE-CLIQ Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Material housing	Zinc die-casting
Looking techniques DRIVE-CLiQ Environmental characteristics Climatic Operating temperature min20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Coating housing	Nickeled
Environmental characteristics Climatic Operating temperature min. Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Mechanical data Mounting data	
Environmental characteristics Climatic Operating temperature min. Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Looking techniques	DRIVE-CLIQ
Operating temperature min. Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned		
Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned		
Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned		
Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned		
Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned		depending on cable quality
Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Important installation notes	
Installation Cable wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type)	Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
wire arrangement (green, yellow), (pink, blue), (red, black) Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Note on bending radius	
Cable identification 881 Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Installation Cable	
Function cable Hybrid, Data, Power Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	wire arrangement	(green, yellow), (pink, blue), (red, black)
Jacket Color green Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Cable identification	881
Type of Certificate cURus Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Function cable	Hybrid, Data, Power
Amount stranding 3 Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Jacket Color	green
Stranding 2 wires with Filler twisted Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Type of Certificate	cURus
Stranding (type 2) 3 Stranded joints with Filler twisted Cable shielding (type) copper braid, tinned	Amount stranding	3
Cable shielding (type) copper braid, tinned	Stranding	2 wires with Filler twisted
	Stranding (type 2)	3 Stranded joints with Filler twisted
Cable shielding (coverage) 85 %	Cable shielding (type)	copper braid, tinned
	Cable shielding (coverage)	85 %

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: 2025-10-10



stay connected