















INDUSTRIAL CONNECTORS CATALOGUE



+39.035692509



HTP-HIGH-TECH-PRODUCTS-SRL



VIA LESINA, 45 BREMBATE DI SOPRA (BG)

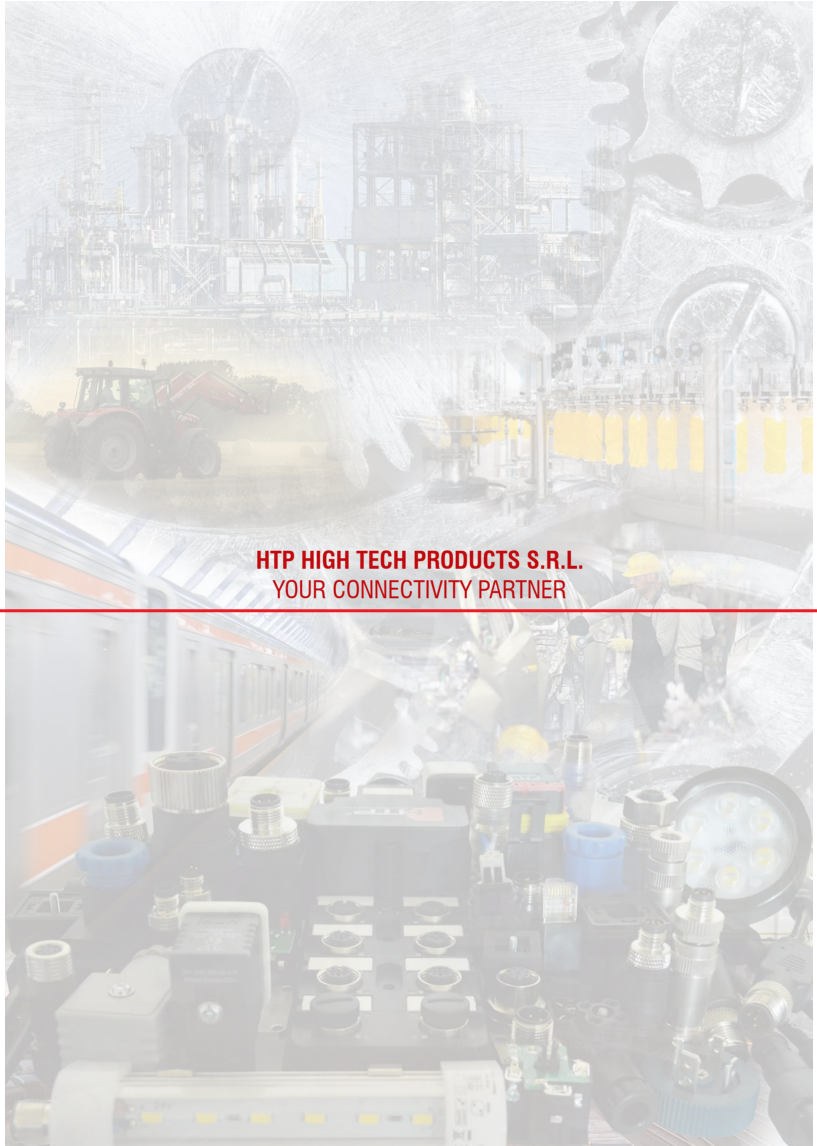


+39.035203291



WWW.WEBHTP.EU

EN







H.T.P. s.r.l. is a dynamic company, established in 2003, operating in pneumatics, hydraulics and industrial automation.

H.T.P. s.r.l. produces a wide range of EN175301-803 connectors (former DIN 43650 connectors) for solenoid valve, as well as M8, M12, M23, 7/8" circular connectors, passive distribution boxes and lately also LED industrial lights.

Thanks to its unique flexibility H.T.P. s.r.l. is able to follow constantly the evolution of the market by developing new key products such as energy-saving connectors, structured cabling solutions and splitters allowing the end customer to save time in terms of wiring and to produce the machines more quickly thus being more competitive than its competitors.

H.T.P. s.r.l. builds custom connectors (even personalized with customer's logo) through innovative, unique, effective and cost-saving technical solutions. Quality, reliability and flexibility make H.T.P. s.r.l. a partner you can trust and rely on.

H.T.P. s.r.l. has been for many years the leader in the following markets: Pneumatics, being H.T.P. s.r.l. among the leading suppliers of companies such as Metal Work, SMC, Camozzi, Parker, BOSCH and Pneumax.

Hydraulics, having H.T.P. s.r.l., among others, customers such as Duplomatic and Hydac.

Producers of pressure switches, being H.T.P. s.r.l. supplier of companies such as Euroswitch, Trafag, Huba Control, Elettrotec, Ae.Cas, Suco and Fox.

Over the years H.T.P. s.r.l. has sold its products in more than 60 countries worldwide in all continents and to first class customers.

The key philosophy of the company is to focus on skills and expertise of custom manufacturing to enhance competitiveness.

Thanks to consolidated expertise, custom connectors are the best solution for non-standard requirements: the design is shared with the client and responds best to specific requests

The main commercial advantages that H.T.P. s.r.l. can offer are the following: Excellent service and high quality of all products.

Competitive prices in the international market in relation to the entire range of products.

Those who turn to H.T.P. s.r.l. instead of buying cable and products to be assembled receive connectors already assembled with cables, lengths and sizes meeting the required specifications.

To provide all these services H.T.P. s.r.l. employs staff capable of understanding the particular needs of each customer in order to deliver the specific required product in a short time.

Today H.T.P. s.r.l. is the protagonist in the market with head office in Brembate di Sopra (BG), Italy, where it has more than eight million pieces in stock.

H.T.P. s.r.l. also has branches both in Rockaway, New Jersey, USA, and in Taipei, Taiwan, both with related sales offices and warehouses.

All this allows just-in-time deliveries and Kanban guaranteeing the confirmed lead time without risk of lines stop for customers.

H.T.P.'s own production is located in China.

The organization of the production, certified in accordance with ISO 9001, is done according to criteria that enable the achievement of a standard of quality of the highest level

Quality control of every single finished product is performed twice, in order to guarantee our customers absolute quality.

Since H.T.P. s.r.l. also has a Department for the production of moulds, it has the ability to offer its customers: flexibility, competence and quality also in the development of custom products in a very short time.

The various locations are a team capable to absorb and respond to requests from the world of industrial production more and more in real time.

To have a better idea of our range of products, please visit our web site at www.webhtp.eu and contact our sales department at +39-035-692509 or send an email to: info@webhtp.eu.





WHERE TO FIND US:



BRANCH

Rockaway, NJ, Usa Stock available

HEADQUARTERS

Brembate di Sopra, Bergamo, Italy Stock of 8 million pcs.

BRANCH

Moscow, Russia Stock available

PRODUCTION

Dongguan, China Stock available





HTP PAGE ON: "DIRECT INDUSTRY"



HTP WEBSITE



HTP CONNECTIVITY WEBSITE





CONFORMITY DECLARATIONS AND CERTIFICATES

PAG. 8 - 12

CE , ROHS , REACH conformity declaration, EAC and UL Certificates ATEX Certificates
IP (International protection classes) guide
Cable installation guide













VALVE CONNECTORS	PAG. 13 - 104
Field attachable connectors - General features and codification scheme	14
Field attachable connectors - Form A - EN175301-803(DIN43650)	
Field attachable connectors - Form B - Industrial	
Field attachable connectors - Form B - EN175301-803(DIN43650)	
Field attachable connectors - Form C - EN175301-803(DIN43650)	
Field attachable connectors - Form C - Industrial	50
Moulded cable connectors - General Features and codification scheme	50
Moulded cable connectors - Form A - EN175301-803(DIN43650) Moulded cable connectors - Form B - Industrial	
Moulded cable connectors - Form B - Industrial Moulded cable connectors - Form B - EN175301-803(DIN43650)	
Moulded cable connectors - Form C - EN175301-803(DIN43650)	
Moulded cable connectors - Form C - Industrial	
Bases - General features and codification scheme	68
Bases Form A - EN175301-803(DIN43650)	
Bases Form B - Industrial	
Bases Form C - EN175301-803(DIN43650)	
Bases Form C - Industrial	
Adapters bases for DIN Valve connectors - Form A - EN175301-803(DIN436	50) 83
Adapters bases for DIN Valve connectors - Form B - Industrial	
Adapters bases for DIN Valve connectors - Form C - EN175301-803(DIN436	50)
Adapters bases for DIN Valve connectors - Form C - Industrial	
Adapters DIN valve connectors + M12/M8 - General features and codification	
Adapters DIN valve connectors - Form A - EN175301-803(DIN43650) + M1	2/M8 connectors
Adapters DIN valve connectors - Form B - Industrial + M12/M8 connectors	0 /8 40
Adapters DIN valve connectors - Form B - EN175301-803(DIN43650) + M1	
Adapters DIN valve connectors - Form C - EN175301-803(DIN43650) + M1	Z/IVIO CONNECTORS
Adapters DIN valve connectors - Form C - Industrial + M12/M8 connectors Digital timer	105
Circuits codification scheme	105
Oli Guito Goulli Gallallia	100





M8 CIRCULAR CONNECTORS A-CODED	PAG. 111 - 142
Field attachable connectors - General features and codification scheme	112
Field attachable connectors	
Moulded cable connectors - General features and codification scheme	118
Moulded cable connectors	
Moulded cable connectors SNAP series	
Panel mount connectors - General features and codification scheme	130
Panel mount connectors	



M9 CIRCULAR CONNECTORS

PAG. 143 - 144

Moulded cable connectors - General features and codification scheme



M12 CIRCULAR CONNECTORS

PAG. 145 - 208

148

165

Technical informations Field attachable - General features and codification scheme A-coded - Field attachable connectors

B-coded - Field attachable connectors D-coded - Field attachable connectors

Moulded cable connectors - General features and codification scheme

Moulded cable connectors - A-coded Moulded cable connectors - B-coded

Moulded cable connectors - C-coded / Panel mount connectors C-coded

Moulded cable connectors - D-coded Moulded cable connectors - K-coded Moulded cable connectors - S-coded

Moulded cable connectors - X-coded

184 Panel mount - General features and codification scheme

Panel mount - A-coded Panel mount - B-coded

Panel mount - D-coded

Panel mount - K-coded

Panel mount - S-coded

205 Internal cores







7/8 " CIRCULAR CONNECTORS	PAG. 209 - 222
Field attachable connectors - General features and codification scheme	210
Field attachable connectors	
Moulded cable connectors - General features and codification scheme	213
Moulded cable connectors	
Panel mount connectors - General features and codification scheme	216
Panel mount connectors	



M23 CIRCULAR CONNECTORS

PAG. 223 - 226

Moulded cable connectors / Panel mount connectors - General features and codification scheme Moulded cable connectors
Panel mount connectors



DISTRIBUTION BOXES M8 field attachable M8 with moulded cable M8 distribution boxes with M12 INPUT connector IP67 Smart junction box with integrated PLC M12 field attachable M12 with moulded cable M12 with moulded cable M12 distribution boxes with M23 INPUT connector



AUTOMOTIVE / METRIPACK CONNECTORS PAG. 239 -	258
Automotive connectors with moulded cable interchangeable with METRIPACK 150series	240
Automotive connectors interchangeable with DT series with moulded cable / General features and codification scheme	
Automotive connectors interchangeable with DT series with moulded cable	242
Automotive Superseal 1.5mm connectors with moulded cable	
/ General features and codification scheme Automotive	
Superseal 1.5mm connectors with moulded cable	249





SPECIAL CONNECTORS	PAG.	<i>259 -</i>	<i>272</i>
Valve Splitter connectors - General features and codification scheme			259
M8-M12 Splitter connectors - General features and codification scheme			
Valve in line connectors - General features and codification scheme			261
Valve chain connectors - General features and codification scheme			
M12 Y SPLITTER with moulded cable - General features and codification sc	heme		263
Customized products			
M8-M12 Y SPLITTER connectors			<i>267</i>
M8-M12 Adapter connectors			
M12 Terminator connectors			



INDUSTRIAL CONNECTORS

PAG. 273 - 276

IEC 61984 connectors - Field attachable connectors - General features and codification scheme IEC 61984 connectors - Field attachable connectors EN175000 (interchangeable with MIL-C-5015) - Field attachable connectors



INDUSTRIAL LIGHTING

PAG. 279 - 284



SENSORS (MAGNETIC PROXIMITY SWITCHES)

PAG. 285 - 298



ACCESSORIES

PAG. 299 - 306

Valve connector gaskets Valve connector screws

Caps

Clip and adapters for corrugated conduit

Special exit cable seals / Led for field attachable connectors



CABLES LIST

PAG. 307 - 312





CE , ROHS , REACH conformity declaration, EAC and UL Certificates

C ← CONFORMITY DECLARATION

ACCORDING TO EN 60730-1 \ EN 60529

HTP HIGH TECH PRODUCTS S.R.L. DECLARES THAT ITS PRODUCTS ARE IN CONFORMITY WITH SAFETY REQUIREMENTS OF DIRECTIVES 2014/35/EU (ex 2006/95/CE, 73/23/CEE), EMC 2014/30/EU (ex 93/68, 2004/108/EC) AND VDE 110 TECHNICAL NORMS.



ROHS DECLARATION

HTP HIGH TECH PRODUCTS S.R.L. DECLARES THAT ITS PRODUCTS COMPLY WITH THE EUROPEAN STANDARD 2011/65/UE (ex 2002/95/CE) ROHS (RESTRICTION OF HAZARDOUS SUBSTANCES) AND WITH WEEE REQUIREMENTS.



REACH DECLARATION

HTP HIGH TECH PRODUCTS S.R.L. DECLARES THAT IT HAS FULLY COMPLIED WITH THE REACH NORMATIVE no. 1907/2006.

HTP HIGH TECH PRODUCTS S.R.L. NEITHER PRODUCES NOR IMPORTS CHEMICAL SUBSTANCES (AS CHEMICAL SUBSTANCES THEMSELVES OR AS COMPONENTS OF CHEMICAL SUBSTANCES); HOWEVER AS A USER OF SUBSTANCES, HTP HIGH TECH PRODUCTS S.R.L. HAS PROMOTED THE KNOWLEDGE OF THE REACH NORMATIVE TO ALL ITS SUPPLIERS WITH REGARD TO THE RAW MATERIALS BEING USED IN THE PROCESS AND HAS ENSURED THAT ALL ITS SUPPLIERS HAVE CONFORMED TO THE REACH NORMATIVE AND TO THE PRE-REGISTRATION IF REQUESTED.

ON THE BASIS OF THE INFORMATION RECEIVED FROM OUR SUPPLIERS, WE ALSO INFORM THAT THE PRODUCTS SUPPLIED BY HTP HIGH TECH PRODUCTS S.R.L. DO NOT CONTAIN ANY HIGHLY DANGEROUS SUBSTANCES INCLUDED IN THE CANDIDATE LIST (PUBLISHED BY THE AGENCY AND UPDATED) ABOVE THE LIMITS DEFINED IN THE REACH NORMATIVE.

• **ER**[

EAC CERTIFICATE

CERTIFICATE OF COMPLIANCE
Certificate n° RU C-CN.HB27.B.00415/20
RU Series: 0243802

INDUSTRIAL ELECTRICAL CONNECTORS. PLUG CONNECTORS SERIES:

G1;G1C;G1F;G4;M1;M2;P1;P2;BG0;BG1;BG4;BG5;BG7;BG8;BG10;BG16;BG33;BG42;BGR;BM1;BP1;BP2;BP3;AM;AG; AP;G1B;BG1;BG1B;BGB;08;12;78;P3;P4;BP3;BP4;15;CG1;CBG1;CG5;CGB;CBGB;CM1;CM2;CM1B;CP1;CP2;CP2C;09; 23;HDC;CG1;CM1;CM2;CP1;CP2;A;B;C;D;CG1E;CM1E,CM2E;A;C

Standard(s) for safety:

All above connectors and plugs meet safety requirements TP TC 004/2011 for low voltage equipment.

UL CERTIFICATES



DIN VALVE CONNECTORS FIELD ATTACHABLE & BASES

CERTIFICATE OF COMPLIANCE Certificate n° E333724

COMPONENT-CONNECTORS FOR USE DATA, SIGNAL, CONTROL AND POWER APPLICATIONS USR, CNR Component Connector, Series G1, G2, G1F and header BG.
Component Connector, Series Cat. Nos. P1 and P2 and header Series Cat. Nos. BP1 and BP2.
USR, CNR Component Connector, Series M1&M2 and header BM.

Standard(s) for safety:

Component connectors for use in data, signal, control and power applications, UL 1977 and CAN/CSA C22.2 No.182.3-M1987

US = UNITED STATES REQUIREMENTS US = LISTED PRODUCTS C = CANADIAN REQUIREMENTS

M8 CIRCULAR CONNECTORS WITH MOULDED CABLE CERTIFICATE OF COMPLIANCE

Certificate nº E464987

CABLE ASSEMBLIES AND FITTINGS FOR INDUSTRIAL CONTROL AND SIGNAL DISTRIBUTION Female and male cable fittings (one-side molded-on models).

Series M8,Cat.Nos.08 followed by F or M,followed by A or D followed by 3 or 4,followed by XXX (where X can be alphanumeric character),followed by -K6,followed by -UL,-HN-UL or -IN-UL. Standard(s) for safety:

UL 2238 standard for cable assemblies and fittings for industrial control and signal distribution CSA C22.2 No.182.3-M1987 special use attachment plugs, receptacles and connectors.

M12 CIRCULAR CONNECTORS WITH MOULDED CABLE

CERTIFICATE OF COMPLIANCE

Certificate nº E464987

CABLE ASSEMBLIES AND FITTINGS FOR INDUSTRIAL CONTROL AND SIGNAL DISTRIBUTION Female and Male Cable Fittings, Series M12, Cat. Nos. 12 or A12 or B12 or D12 or S12 followed by For M, followed by A or D or J or V, followed by 2 or 3 or 4 or 5 or 6 or 7 or 8, may be followed by K6,may be followed by -HN or -IN, followed by UL, may be followed by XXX (where X can be any alphanumeric character).

Cable Assembly, Series M12, Cat. Nos. 12 or A12 or B12 or D12 or S12 followed by F or M, followed by A or D or J or V, followed by 2 or 3 or 4 or 5 or 6 or 7 or 8, followed by XXX (where X can be any alphanumeric character), may be followed by K6, followed by 12FA, or 12FD or 12FJ or 12FV or 12MA, or 12MD or 12MJ or 12MV, may be followed by -HN or -IN, followed by UL.

Outlet, Series M12, Cat. Nos. S12 followed by F, followed by P or R, followed by 2 or 3 or 4, followed by XXX, followed by PG9 or M16. followed by UL,may be followed by XXX (where X can be any alphanumerichs character). Standard(s) for safety:

UL 2238 standard for cable assemblies and fittings for industrial control and signal distribution CSA C22.2 No.182.3-M1987 special use attachment plugs, receptacles and connectors.

CONFORMITY

ATEX Certificates



ATEX CERTIFICATES

CONNECTOR'S TYPE

DIN VALVE CONNECTORS FIELD ATTACHABLE M12 CIRCULAR CONNECTORS FIELD ATTACHABLE

M8 CIRCULAR CONNECTORS FIELD ATTACHABLE

ATEX MARKING

() Il 2G Ex eb IIC T5 Gb ; II 2D Ex tb IIIC T100°C Db IP65/67

() Il 2G Ex eb IIC T5 Gb ; II 2D Ex tb IIIC T100°C Db IP65/67

(E 0048 Ex II 2G Ex eb IIC T5 Gb IP55/57

DIN VALVE CONNECTORS FIFI D ATTACHABLE:

€ 0948	⟨£x⟩	II	2G 2D	Ex	eb tb	IIC	T5 T100°C	Gb Db	IP65/67
1	2	3	4	5	6	7	8	9	10

M12 CIRCULAR CONNECTORS FIELD ATTACHABLE:

C€ 0948	⟨£x⟩	II	2G 2D	Ex	eb tb	IIC	T5 T100°C	Gb Db	IP65/67
1	2	3	4	5	6	7	8	9	10

M8 CIRCULAR CONNECTORS FIELD ATTACHABLE:

C € 0948	(Ex)	II	2G	Ex	eb	IIC	T5	Gb	IP55/57
1	2	3	4	5	6	7	8	9	10

GUIDE TO THE ATEX WORLD:

1 ID 1 2 ID 2 3 Group Equipment **Equipment Category**

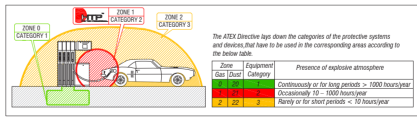
CE Marking 0948 : Notified body

II = used in all other EX ATFX Marking

 $\mathbf{2G} = \mathbf{eq}$ equipment suitable for areas where, during normal activities, explosive atmospheres due to gas, vapors or mists (zone 1) may occur; suitable to be installed in zone 1.

2D = equipment suitable for areas where, during normal activities, explosive atmospheres due to a mixture of air and flammable dusts (zone 21) and that has inside a bonded device that will be connected to a category 1 equipment; suitable to be installed in zone 21.

Equipment Category	Gas zone (G)	Dust zone(D)	
2	1	21	



Equipment 6 Type of inition protection **Explosion Group**

equipment.

Ex = explosion-proof eb = "eb" increased safety equipment.

tb = equipment with an enclosure that prevents dust ingress and with devices to limit surface temperatures; protection level "b".

 ${f IIC}={f eq}$ equipment not addressed to underground work in mines or their surface plants which could exposed to risk of explosive atmospheres - subgroup of C gas; suitable to be installed in presence of any gas (subgroups A, B and C). IIIC = equipment not addressed to underground work in mines or their surface plants which could exposed to risk of explosive atmospheres - subgroup of C dusts; suitable to be installed in presence of any dust (subgroups A, B and C).

Definition of temperatures generated by equipment

Gb = equivalent to 2G category.

Db = equivalent to 2D category.

9 Equipment protection level

IP protection type.

10 Protection class

T5 = equipment that can reach, but not exceed 100°C of absolute temperature. $\mathbf{T}...^{\circ}\mathbf{C} = \text{equipment that can reach, but not exceed in surface } ...^{\circ}\mathbf{C}$ of absolute temperature.



• INTERNATIONAL PROTECTION CLASSES according to EN 60529 (IEC 529 / VDE 047T1)

FIRST INDEX PICTURE
PROTECTION CLASS-PROTECTION AGAINST SOLID FOREIGN
OBJECTS PENETRATING THE PRODUCT.



Index		Degree of protection	Definition
0		No protection against accidental contact, no protection against solid foreign bodies.	
1		Protection against contact with any large area by hand and against solid foreign bodies with ø >50mm.	The sample object, a ball of 50mm diameter, must not penetrate the enclousure completely.
2		Protection against contact with the fingers, protection against solid foreign bodies with $\emptyset > 12\text{mm}$.	The sample object, a ball of 12.5mm diameter,must not penetrate the enclousure completely.
3	and min	Protection against tools, wires or similar objects with $\varnothing>2.5$ mm, protection against solid foreign bodies with $\varnothing>2.5$ mm.	The sample object, a ball of 2.5mm diameter,must not penetrate the enclousure at all.
4	The same	Just like 3 except for the size difference of ø 1mm.	The sample object, a ball of 1mm diameter,must not penetrate the enclousure at all.
5		Full protection against contacts, protection against interior injurious dust deposits.	Ingress of dust is not prevented completely but dust may only enter to such extent that the amount of dust does not interfere with normal operation or compromise safety.
6		Total protection against contact, protection against penetration of dust.	Ingress of dust is not prevented completely.

CONFORMITY

IP (International protection classes) guide



• INTERNATIONAL PROTECTION CLASSES according to EN 60529 (IEC 529 / VDE 047T1)

SECOND INDEX PICTURE.
PROTECTION CLASS-PROTECTION AGAINST INGRESS OF WATER WITH ADVERSE EFFECTS.



Index	De	gree of protection	Definition
0	N	lo protection against water.	
1		Protection against vertical water drips.	Vertically falling water drops must not have any adverse effects.
2	3.	Protection against water drips (up to a 15° angle)	Vertically falling water drops must not have any adverse effects when the enclousure is tilted up to 15° on either side of the vertical.
3	60°	Protection against diagonal water drips (up to a 60° angle)	Water, sprayed at an angle up to 60° on either side of the vertical, must not have any adverse effects.
4	88	Protection against splashed water from all directions.	Water, splashed against the enclosure from any direction,must not have any adverse effects.
5		Protection against water(out of a nozzle)from all directions.	Water, projected in jets against the enclosure from any direction, must not have any adverse effects.
6		Protection against temporary flooding.	Water, projected in powerful jets against the enclosure from any direction, must not have any adverse effects.
7		Protection against temporary subimmersion in water.	Water may only enter to such extent that the amount of water entering the enclosure does not cause any adverse effects when the enclosure is temporarily immersed in water; standardized pressure and time conditions apply.
8		Protected agasinst permanent subimmertion in water.	Water may not enter to such extent that it causes any adverse effects when the enclousure is continuously immersed in water, under conditions that have been agreed upon by the manufacturer and the user; the conditions must be more difficult than the conditions described in point digit 7.
9 K		Protected agasinst water from high-pressure / steam jet cleaners.	Water, directed against the enclosure from any direction under extremely high pressure, must not have any adverse effects.



CABLE INSTALLATION GUIDE

Avoiding common cabling pitfalls! Proper installation and maintenance of cabling systems will ensure high operational dependability and longevity of the system.



Procuring commensurate bend radius allows the cable to absorb the impact of bendig, with less tension, thereby, increasing its life cvcle.

Increasing bend radius can significantly increase the duration of the cable's life and reduce costs.



CABLE BUNDLING:

When attaching single cables to equipment, or bundling several cables together, care must be taken that the cable ties do not pinch or deform the cable.

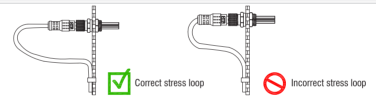
Correct cable bundling enables movement without stress to the cable, wich will translate into long lasting usage.

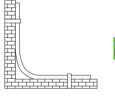


STRESS POINTS:

Implementing a sufficient stress loop from a connection point will reduce excessive wear and eliminate a common problem: stress pints pictured below.

Note the rugged overmoulded body, wich provides exceptional stress relief in conjunction with the correctly installed stress loop.





Recommended inside cornering.

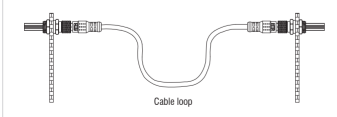
Note generous allowance for bending around and within corners.

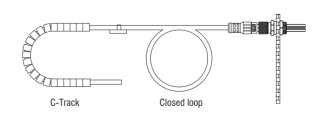


INSTALLATION OF CABLE FOR MOTION APPLICATIONS:

When connected cable is subjected to any motion between two points, the cable lenght should be adequate to prevent any undue stress on the cable or plugs.

Cable lopps and cable tracks are the solution to eliminate cable stress due to motion.









Field attachable connectors - General features and codification scheme

GENERAL FEATURES:

Cable Gland: PG7: ø CABLE 4-6mm PG9: ø CABLE 6-8mm. PG11: ø CABLE 6-10mm.

1/2" NPTF: Ø CABLE 8-10mm. SK(G1): Ø CABLE 4-8.6mm. **SK(M1-M2)**: Ø CABLE 4-8.6mm. SK(P1-P2): Ø CABLE 3.5-5.5mm.

Conductor cross section :

0.50(20AWG)...1.50mm2(16AWG).

Fixing system:

Central fixing screw.

Max. screw torque IEC60947-1 (Central fixing screw):

G1-G4-M1-M2-P2 series: Max. 0.5 N*m.

P1 series: Max. 0.4 N*m.

Type of terminations:

Screw(with protection plate).

Contact material and treatment :

Brass + Silver plated.

Max. contact screw torque IEC60947-1:

G1-G4-M1-M2 series: Max. 0.5 N * m. P1-P2 series: Max. 0.4 N * m.

Housing material:

PA66 UL94-V2 standard. PA66 UL94 -V0 ATEX approved. PA66 UL94 -V0 UL approved.

Internal core material:

PA66 UL94-V2 standard. PA66 UL94-V0 ATEX approved. PA66 UL94-V0 UL approved.

Flammability resistance :

UL94-V2 - Standard. UL94 V0 ATEX approved. UL94-V0 - UL approved.

Protection class:

IP 65 / 66 / 67 (assembled).

Operating temperature :

-40°C +90°C Standard (with NBR gasket).

-40°C +125°C Standard (Black with Silicone gasket).

-40°C +95°C (Black) ULapproved (-UL).

-40°C +120°C (Black) ULapproved (-UL4).

Nominal current:

G1-G4-M1-M2 series: 10A.

P1-P2 series: 6A.

Max contact current:

G1-G4-M1-M2 series: 16A

P1-P2 series: 10A. G1-G4-M1-M2 ATEX series: 10A*

P1-P2 series: 6A*.

*Max current permanent ammisible

for one contacts pair.

G1 N U 2 00 0 ## **PACKAGING** NO DIGIT: STANDARD PACKAGING. I: SINGLE BAG. SERIES G1 : EN175301-803 form A (18mm). G1C : EN175301-803 form A (18mm) complete with COVER. G1F : EN175301-803 form A (18mm) suitable for FASTONS contacts G4 : Form A (18mm) Housing height : ~46mm. M1 : INDUSTRIAL form B (11mm). M2: EN175301-803 form B (10mm). P1: EN175301-803 form C (8mm). P2: MICRO INDUSTRIAL form C (9.4mm) **COLOUR** B : BLUE. G : GREY N: BLACK (STANDARD).
T: TRANSPARENT (STANDARD). **CABLE GLAND** F: 1/2" NPTF (form A and form B/INDUSTRIAL). **P**: M16X1.5 (form B). **S**: PG9 (form B/INDUSTRIAL). U: PG9/11 UNIFIED (form A).

Z: PG7 (form C/MICRO INDUSTRIAL) POLES No. 2: 2POLES + EARTH. 3: 3POLES + EARTH. CIRCUIT TYPE SEE CIRCUITS FEATURES PAGE. **VOLTAGE** 0: 250V / 300V. 1:24V. 2:115V 3:230V 4:12V. 5:48 V. SOME VARIABLES |-ATEX : ATEX CONFORM. 3A: ELECTRONIC WITH 3A COMPONENTS. 4D : BRIDGE RECTIFIER WITH 4 DIODES.

SS : STAINLESS STEEL SCREW.

UL : UL APPROVED -40°C +65°C (Black or Transparent connector). **H**: EXAGONAL PRESS-CABLE. **IG**: INTEGRATED GASKET.

UL1: UL APPROVED -40°C +90°C (Black connector).
UL4: UL APPROVED -40°C +125°C (Black connector).

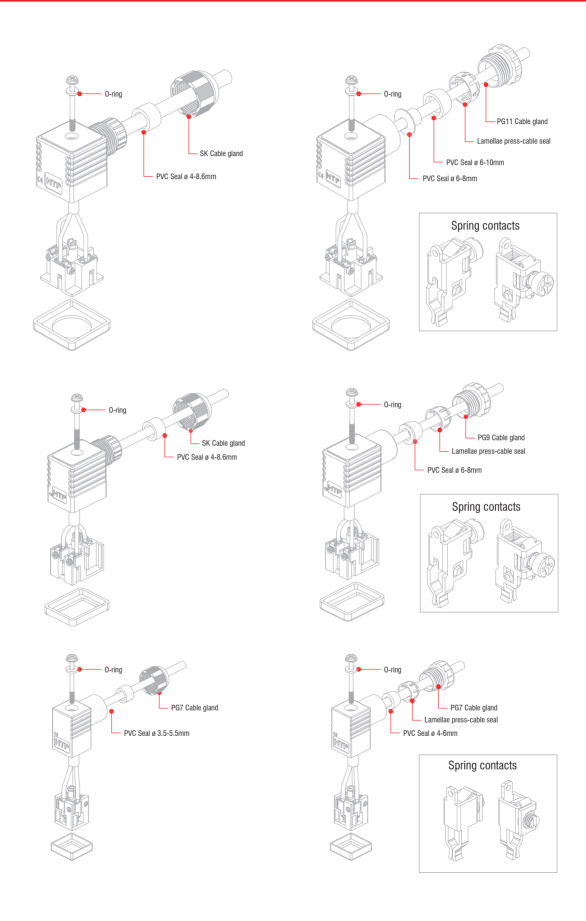
Y: WITHOUT H.T.P.LOGO.

P · FLAT GASKET

SK : CABLE GLAND SK STYLE.

Field attachable connectors - General features and codification scheme

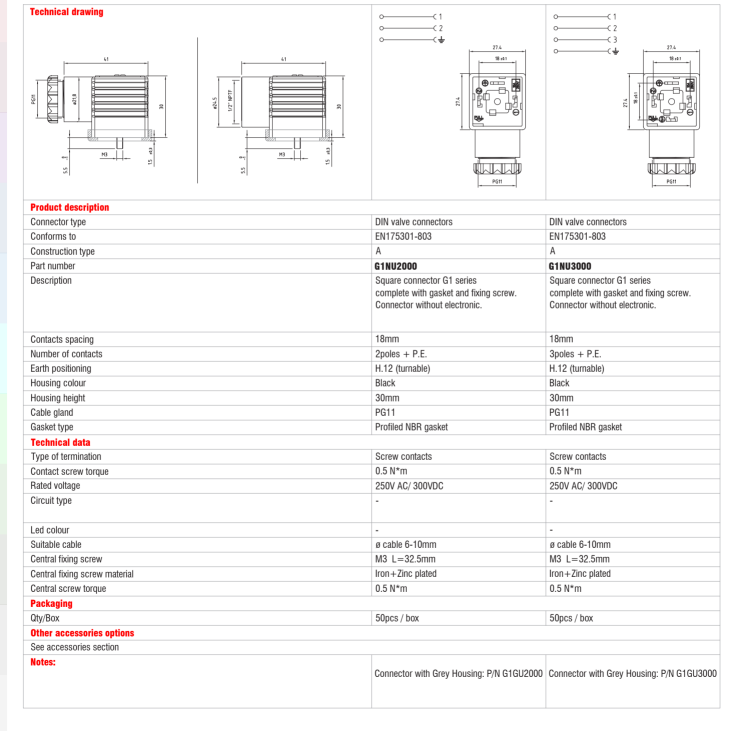












Field attachable connectors - Form A EN175301-803(DIN43650)

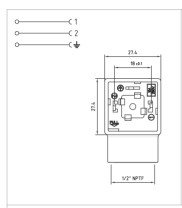


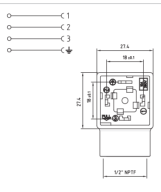


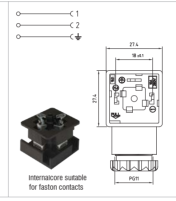


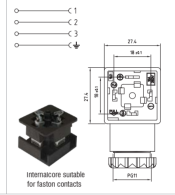












Product description

DIN valve connectors	DIN valve connectors	DIN valve connectors	DIN valve connectors
EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
G1NF2000	G1NF3000	G1FNU2000	G1FNU3000
Square connector G1 series complete with gasket and fixing screw. Connector without electronic.	Square connector G1 series complete with gasket and fixing screw. Connector without electronic.	Square connector G1F series, complete with gasket and fixing screw. Connector without electronic.	Square connector G1F series,complete with gasket and fixing screw. Connector without electronic.
18mm	18mm	18mm	18mm
2poles + P.E.	3poles + P.E.	2poles + P.E.	3poles + P.E.
H.12 (turnable)	H.12 (turnable)	H.12 (turnable)	H.12 (turnable)
Black	Black	Black	Black
30mm	30mm	30mm	30mm
1/2" NPTF	1/2" NPTF	PG11	PG11
Profiled NBR gasket	Profiled NBR gasket	Profiled NBR gasket	Profiled NBR gasket
Technical data			
Screw contacts	Screw contacts	Female Faston contacts 6.3 x 0.8mm	Female Faston contacts 6.3 x 0.8mm
0.5 N*m	0.5 N*m	-	-
250V AC/ 300VDC	250V AC/ 300VDC	250V AC/ 300VDC	250V AC/ 300VDC
-	-	-	-
-	-	-	-
ø cable 8-10mm	ø cable 8-10mm	ø cable 6-10mm	ø cable 6-10mm
M3 L=32.5mm	M3 L=32.5mm	M3 L=32.5mm	M3 L=32.5mm
Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated
0.5 N*m	0.5 N*m	0.5 N*m	0.5 N*m
Packaging			
50pcs / box	50pcs / box	50pcs / box	50pcs / box
Other accessories options			
See accessories section			

Notes:

Connector without press-cable screw Connector without press-cable screw

Connector with Grey Housing: P/N G1GF2000 | Connector with Grey Housing: P/N G1GF3000 | Connector without faston contacts, the contacts must be ordered separately in reel with P/N: X-FASTON-F-6,3X0,8

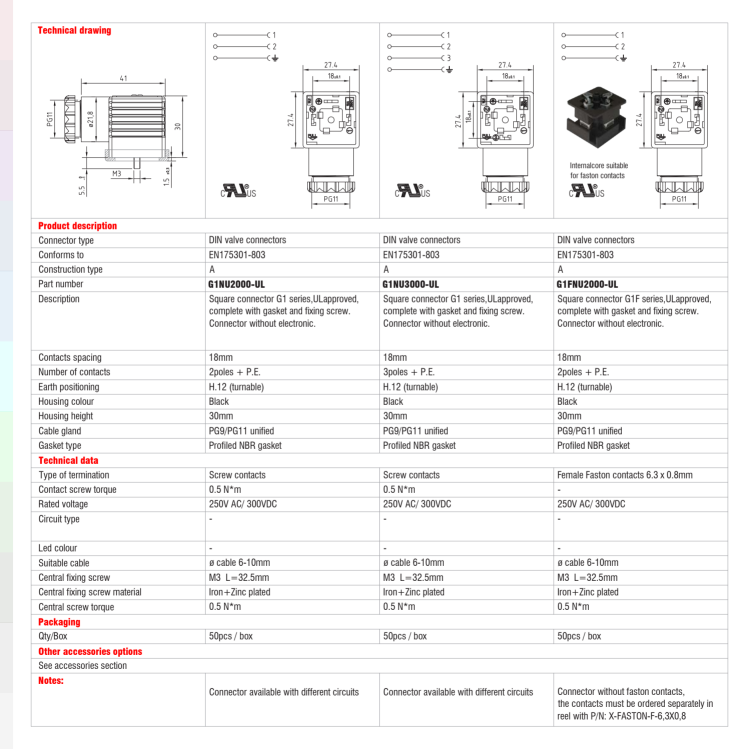
Connector without faston contacts, the contacts must be ordered separately in reel with P/N: X-FASTON-F-6,3X0,8













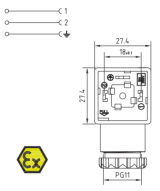


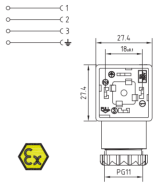












+ 0 (1 - 0 (2 0 (± 18 _{set})	- 0		
		- O (2 O (±	18,41

CTA US PG11	PG11	PG11	PG11	
Product description				
DIN valve connectors	DIN valve connectors	DIN valve connectors	DIN valve connectors	
EN175301-803	EN175301-803	EN175301-803	EN175301-803	
A	A	A	A	
G1FNU3000-UL	G1NU2000-ATEX	G1NU3000-ATEX	G1NU2D03	
Square connector G1F series, ULapproved, complete with gasket and fixing screw. Connector without electronic.	Square connector G1 series,ATEX conform, complete with gasket and fixing screw. Connector without electronic.	Square connector G1 series,ATEX conform, complete with gasket and fixing screw. Connector without electronic.	Square connector G1 series complete with gasket and fixing screw. Connector with electronic.	
18mm	18mm	18mm	18mm	
3poles + P.E.	2poles + P.E.	3poles + P.E.	2poles + P.E.	
H.12 (turnable)	H.12 (turnable)	H.12 (turnable)	H.12 (turnable)	
Black	Black	Black	Black	
30mm	30mm	30mm	30mm	
PG9/PG11 unified	PG9/PG11 unified	PG9/PG11 unified	PG9/PG11 unified	
Profiled NBR gasket	Flat Silicone gasket	Flat Silicone gasket	Profiled NBR gasket	
Technical data				
Female Faston contacts 6.3 x 0.8mm	Screw contacts	Screw contacts	Screw contacts	
-	0.5 N*m	0.5 N*m	0.5 N*m	
250V AC/ 300VDC	230V AC/ 300VDC	230V AC/ 300VDC	1-230V DC	
-	-	-	Diode(1A)	
-	-	-	-	
ø cable 6-10mm	ø cable 6-10mm	ø cable 6-10mm	ø cable 6-10mm	
M3 L=32.5mm	M3 L=32.5mm	M3 L=32.5mm	M3 L=32.5mm	
ron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	
0.5 N*m	0.5 N*m	0.5 N*m	0.5 N*m	
Packaging				
50pcs / box	Singly packed in plastic bag	Singly packed in plastic bag	50pcs / box	
Other accessories options	·		·	
See accessories section				
Notes: Connector without faston contacts.				

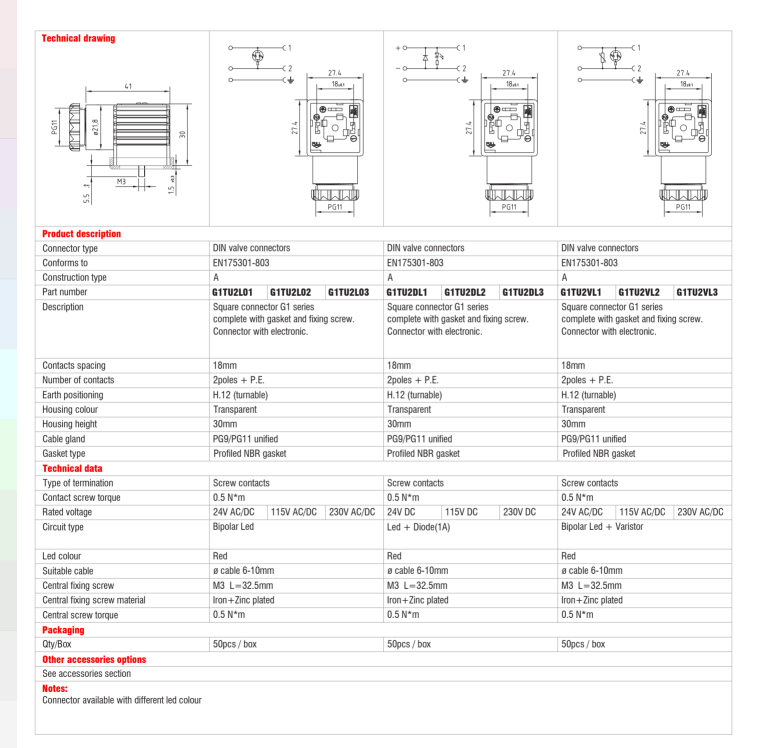
reel with P/N: X-FASTON-F-6,3X0,8	Connector without faston contacts, the contacts must be ordered separately in reel with P/N: X-FASTON-F-6,3X0,8	ately in		
-----------------------------------	---	----------	--	--











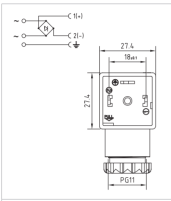


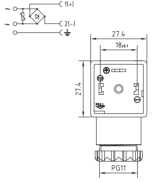


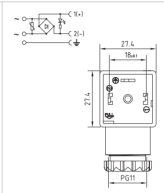


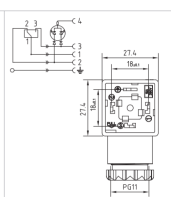












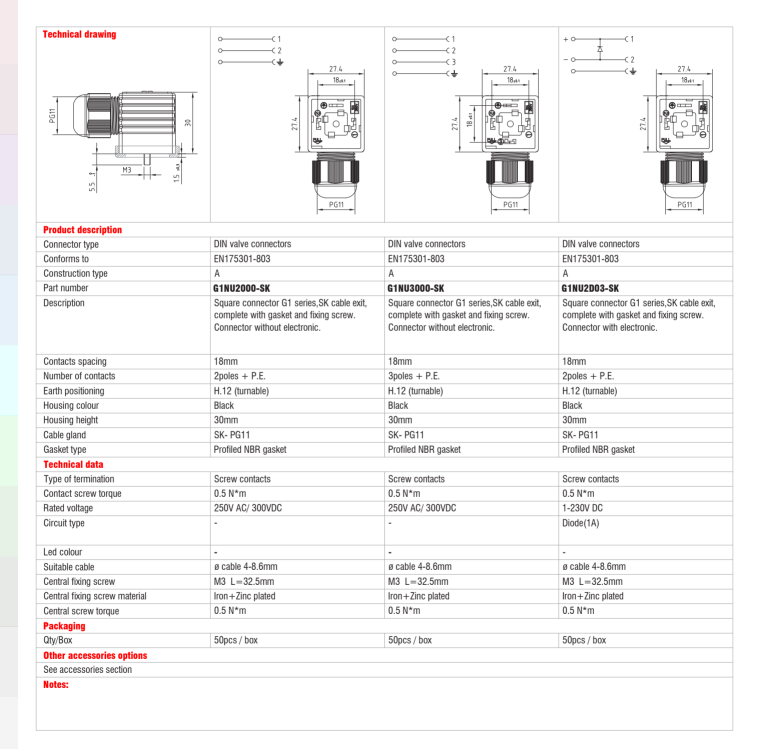
PG11			PG11			PG11			PG11	
Product description	1									
DIN valve connectors	DIN valve con	nectors		DIN valve cor	DIN valve connectors			nectors		
EN175301-803	EN175301-80	3		EN175301-80	03		EN175301-80	3		
Α	Α			Α	Α					
G1NU2R03	G1NU2RV1	G1NU2RV2	G1NU2RV3	G1TU2RL1	G1TU2RL2	G1TU2RL3	G1TU3Q01	G1TU3Q02	G1TU3Q03	
Square connector G1 series complete with gasket and fixing screw. Connector with electronic.	Square conne complete with Connector wit	gasket and fixir	ng screw.		ector G1 series n gasket and fixir th electronic.	ng screw.	Square conne complete with Connector wit	gasket and fixi	ng screw.	
18mm	18mm			18mm			18mm			
2poles + P.E.	2poles + P.E.	2poles + P.E.					3poles + P.E.			
H.12 (turnable)	H.12 (turnable	H.12 (turnable)			e)		H.12 (turnable	2)		
Black	Black	Black			Transparent			Transparent		
30mm	30mm	30mm			30mm			30mm		
PG9/PG11 unified	PG9/PG11 uni	PG9/PG11 unified			PG9/PG11 unified			PG9/PG11 unified		
Profiled NBR gasket	Profiled NBR g	Profiled NBR gasket		Profiled NBR gasket			Profiled NBR gasket			
Technical data				<u>'</u>						
Screw contacts	Screw contact	ts		Screw contac	ts		Screw contact	ts		
0.5 N*m	0.5 N*m			0.5 N*m			0.5 N*m			
1-230V AC	24V AC	115V AC	230V AC	24V AC	115V AC	230V AC	24V DC	115V DC	230V DC	
Full-Wave Bidge Rectifier (1A)	Full-Wave Brid	lge Rectifier +	Varistor	Full-Wave Bri	dge Rectifier + \	/aristor + Led	Bicolour Led	+ no.2 Diodes	(1A)	
-	-			Red			Red (pin 2) ; (Green (pin3)		
ø cable 6-10mm	ø cable 6-10n	nm		ø cable 6-10mm			ø cable 6-10mm			
M3 L=32.5mm	M3 L=32.5m	nm		M3 L=32.5r	M3 L=32.5mm			M3 L=32.5mm		
Iron+Zinc plated	Iron+Zinc pla	ted		Iron+Zinc pla	Iron+Zinc plated			Iron+Zinc plated		
0.5 N*m	0.5 N*m			0.5 N*m	·					
Packaging	'									
50pcs / box	50pcs / box			50pcs / box			50pcs / box			
Other accessories options	·									
See accessories section										
Notes:				Connector av	ailable with diffe	rent led colour	connection: Q8 circuit (Gre	ilable with differ een pin 2; Red p low pin 2; Greer	in 3)	











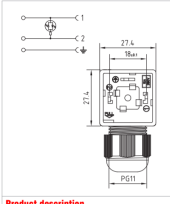
Field attachable connectors - Form A EN175301-803(DIN43650)

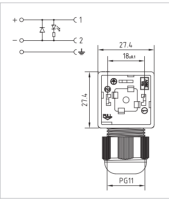






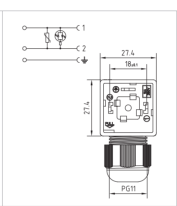






DIN valve connectors

50pcs / box



DIN valve connectors

Product description
DIN valve connectors

EN175301-803	EN175301-803	EN175301-803
A	A	Α
G1TU2L01-SK G1TU2L02-SK G1TU2L03-SK	G1TU2DL1-SK G1TU2DL2-SK G1TU2DL3-SK	G1TU2VL1-SK G1TU2VL2-SK G1TU2VL3-SK
Square connector G1 series,SK cable exit, complete with gasket and fixing screw. Connector with electronic.	complete with gasket and fixing screw. complete with gasket and fixing screw.	

18mm	18mm	18mm	
2poles + P.E.	2poles + P.E.	2poles + P.E.	
H.12 (turnable)	H.12 (turnable)	H.12 (turnable)	
Transparent	Transparent	Transparent	
30mm	30mm	30mm	
SK- PG11	SK- PG11	SK- PG11	
Profiled NBR gasket	Profiled NBR gasket	Profiled NBR gasket	
Technical data		,	

Screw contacts	Screw contacts Screw contacts S			Screw contacts					
0.5 N*m	0.5 N*m		0.5 N*m						
24V AC/DC	115V AC/DC	230V AC/DC	24V DC	115V DC	230V DC	24V AC/DC	115V AC/DC	230V AC/DC	
Bipolar Led			Led + Diode(1A)			Bipolar Led + Varistor			
Red			Red	Red		Red			
ø cable 4-8.6n	nm		ø cable 4-8.6mm		ø cable 4-8.6mm				
M3 L=32.5m	m		M3 L=32.5mm		M3 L=32.5mm				
Iron+Zinc plat	ed		Iron+Zinc plat	Iron+Zinc plated		Iron+Zinc plated			
0.5 N*m			0.5 N*m	0.5 N*m					
Packaging									

50pcs / box

50pcs / box Other accessories options

See accessories section

Notes:

Connector available with different led colour



Field attachable connectors - Form A EN175301-803(DIN43650)

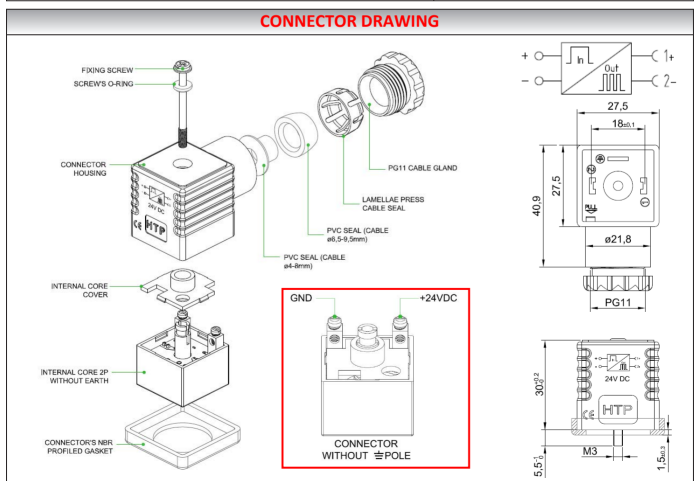




GENERAL SPECIFICATIONS

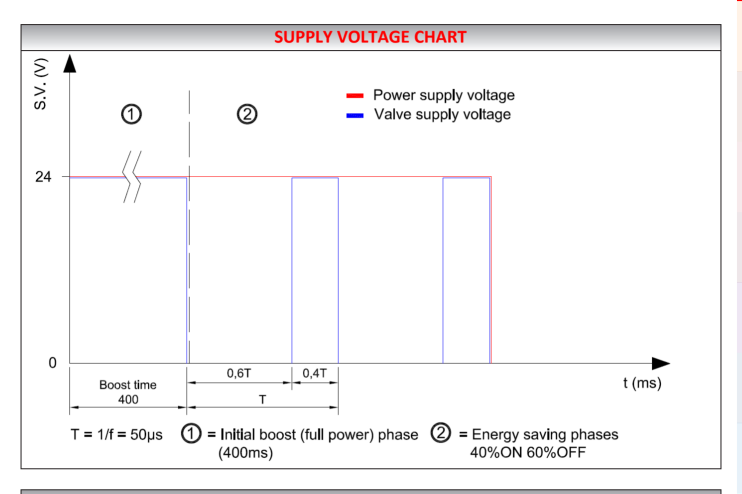
THE FOLLOWING FEATURES REFER TO THE PARTS CURRENTLY IN PRODUCTION OR TO THE PARTS WHOSE PRODUCTION HAS ALREADY BEEN FINALIZED. USED OR MAXIMUM POWER OR PERCENTAGE OF REDUCTION AS WELL AS "BOOST" TIMINGS OR OTHER FEATURES

ELECTRICAL FEATURES					
OPERATING VOLTAGE	24 V DC				
ENERGY SAVING ON VALVE	60% OF NOMINAL POWER				
MAX POWER TO VALVE	48 W				
POWER PARTIALIZED PHASE	40% MAX POWER				
MAX CURRENT	2 A				
BOOST TIME	400 ms				
PWM WORKING FREQUENCY	20 KHz				
CONNECTOR TEMPERATURE RANGE	-40 °C +90 °C				



Field attachable connectors - Form A EN175301-803(DIN43650)





ELECTRICAL PROTECTION

- NO OVERVOLTAGE GENERATION ON SUPPLY LINE
- PROTECTED AGAINST INCORRECT POLARITY CONNECTION

ADVANTAGES OF ENERGY SAVING

- REDUCTION BY 60% OF ENERGY CONSUMPTION
- REDUCTION BY 60% OF VALVE'S WORKING TIME
- EXTENTION OF VALVE'S LIFE

EXAMPLE OF ENERGY SAVING USING

- AMBIENT TEMPERATURE = 20 °C
- TEMPERATURE INSIDE VALVE AFTER 30 SECONDS WITH STANDARD CONNECTOR BOARD = 132 °C
- TEMPERATURE INSIDE VALVE AFTER 60 SECONDS WITH ENERGY SAVING CONNECTOR = 75 °C

EMC TEST

• THE PRODUCT SUCCEED THE EMC TESTS (REFERS TO DIRECTIVE 2014/30/EU)







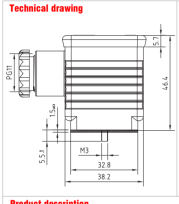
Technical drawing	o	0——(1
41 812 812 812 813 813 813 813 813 813 813 813	27.4 18:st 1	27.4 27.4 18.es1 7 12
Product description		
Connector type	DIN valve connectors	DIN valve connectors
Conforms to	EN175301-803	EN175301-803
Construction type	A	A
Part number	G1CNU2000	G1CNU3000
Description	Square connector G1C series complete with gasket and fixing screw. Connector without electronic.	Square connector G1C series complete with gasket and fixing screw. Connector without electronic.
Contacts spacing	18mm	18mm
Number of contacts	2poles + P.E.	3poles + P.E.
Earth positioning	H.12 (turnable)	H.12 (turnable)
Housing colour	Black	Black
Housing height	32.5mm	32.5mm
Cable gland	PG9/PG11 unified	PG9/PG11 unified
Gasket type	Profiled NBR gasket	Profiled NBR gasket
Technical data	,	0
Type of termination	Screw contacts	Screw contacts
Contact screw torque	0.5 N*m	0.5 N*m
Rated voltage	250 AC/ 300V DC	250 AC/ 300V DC
Circuit type	-	-
Led colour	-	-
Suitable cable	ø cable 6-10mm	ø cable 6-10mm
Central fixing screw	M3 L=35.4mm	M3 L=35.4mm
Central fixing screw material	Iron+Zinc plated	Iron+Zinc plated
Central screw torque	0.5 N*m	0.5 N*m
Packaging		<u>'</u>
Qty/Box	50pcs in box	50pcs in box
Other accessories options		
See accessories section		
Notes:	Connector available with different circuits.	Connector available with different circuits.

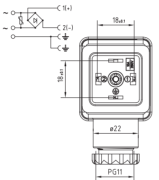


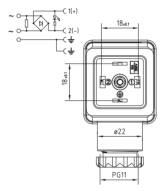


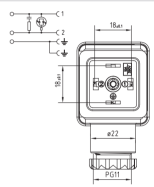










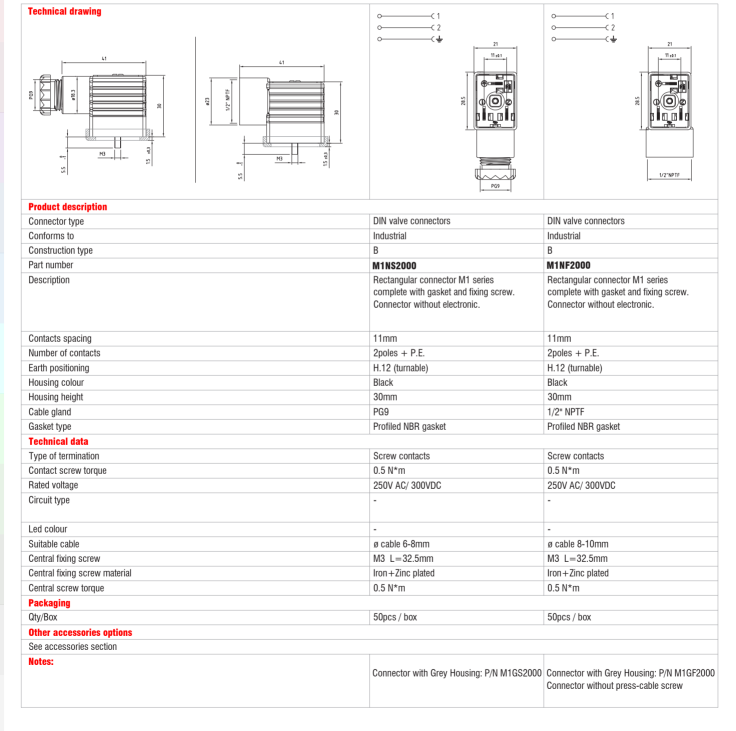


38.2	- PG11	-		-	PG11		-	PG11		
Product description										
Connector type	DIN valve connectors	D	DIN valve connec	tors		DIN valve connectors				
Conforms to	EN175301-803	Е	EN175301-803			EN175301-803	3			
Construction type	A	А	A			A				
Part number	G4NU2RV1-3A G4NU2RV2-3A G4NU	G4NU2RV1-3A G4NU2RV2-3A G4NU2RV3-3A G4			G4TU2RL1-3A G4TU2RL2-3A G4TU2RL3-3A			G4TU2FL1-3A G4TU2FL2-3A G4TU2FL3-3A		
Description		complete with gasket and fixing screw.		Square connector G4 series complete with gasket and fixing screw. Connector with electronic (3A components).		Square connector G4 series complete with gasket and fixing screw. Connector with electronic (3A components)				
Contacts spacing	18mm	1	18mm			18mm				
Number of contacts	2poles + 2 P.E.	2	2poles + 2 P.E.			2poles + 2 P.F	<u>.</u>			
Earth positioning	H.6-12	H.6-12 H				H.6-12				
Housing colour	Black / Black Cover	Black / Black Cover B		Black / Transparent Cover			Black / Transparent Cover			
Housing height	46.4mm	46.4mm 4		46.4mm			46.4mm			
Cable gland	PG9/PG11 unified	P	PG9/PG11 unified		PG9/PG11 unified					
Gasket type	Flat NBR gasket	FI	Flat NBR gasket		Flat NBR gasket					
Technical data										
Type of termination	Screw contacts	S	Screw contacts			Screw contacts	3			
Contact screw torque	0.5 N*m	0	0.5 N*m			0.5 N*m				
Rated voltage	24V AC 115V AC 230V	AC 2	24V AC 1	15V AC	230V AC	24V AC	115V AC	230V AC		
Circuit type	Full-Wave Bridge Rectifier (3A) + Var		Full-Wave Bridge + Led	Rectifier(3A)	+ Varistor(3A)	RC circuit+ Le	d			
Led colour	-	R	Red			Red				
Suitable cable	ø cable 6-10mm	Ø	ø cable 6-10mm			ø cable 6-10mm				
Central fixing screw	M3 L=42mm	N	M3 L=42mm			M3 L=42mm				
Central fixing screw material	Iron+Zinc plated	Ir	ron+Zinc plated			Iron+Zinc plated				
Central screw torque	0.5 N*m	0	0.5 N*m			0.5 N*m				
Packaging										
Qty/Box	40pcs in box	4	40pcs in box			40pcs in box				
Other accessories options										
See accessories section										
Notes:		С	Connector availal	ble with diffe	rent led colour	Connector avai	ilable with diffe	rent led colour		









Field attachable connectors - Form B - Industrial

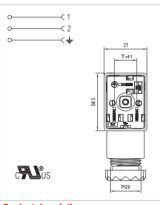


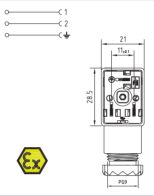


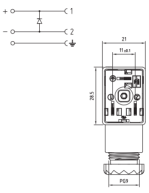


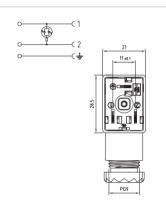












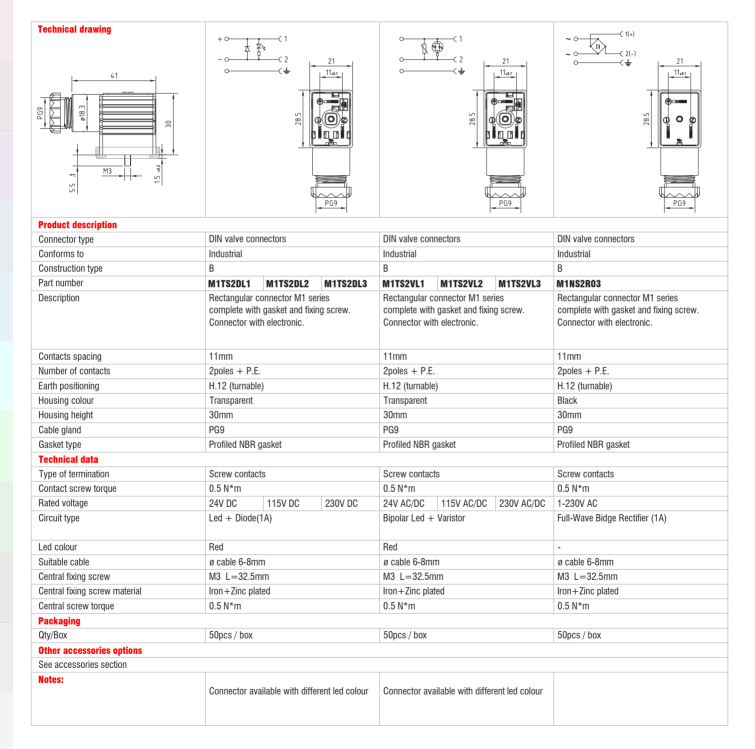
	 	- 107-		ŀ	- 107
Product description					
DIN valve connectors	DIN valve connectors	DIN valve connectors	DIN valve connectors		
Industrial	Industrial	Industrial	Industrial		
В	В	В	В		
M1NS2000-UL	M1NS2000-ATEX	M1NS2D03	M1TS2L01	M1TS2L02	M1TS2L03
Rectangular connector M1 series,ULapproved, complete with gasket and fixing screw. Connector without electronic.	Rectangular connector M1 series,ATEX conform,complete with gasket and fixing screw. Connector without electronic.	Rectangular connector M1 series complete with gasket and fixing screw. Connector with electronic.	Rectangular connector M1 series complete with gasket and fixing screw. Connector with electronic.		
11mm	11mm	11mm	11mm		
2poles + P.E.	2poles + P.E.	2poles + P.E.	2poles + P.E.		
H.12 (turnable)	H.12 (turnable)	H.12 (turnable)	H.12 (turnable)		
Black	Black	Black	Transparent		
30mm	30mm	30mm	30mm		
PG9	PG9	PG9	PG9		
Profiled NBR gasket	Flat Silicone gasket	Profiled NBR gasket	Profiled NBR gasket		
Technical data					
Screw contacts	Screw contacts	Screw contacts	Screw contacts		
0.5 N*m	0.5 N*m	0.5 N*m	0.5 N*m		
250V AC/ 300VDC	230V AC/ 300VDC	1-230V DC	24V AC/DC	115V AC/DC	230V AC/D0
-	-	Diode(1A)	Bipolar Led		
-	-	-	Red		
ø cable 6-8mm	ø cable 6-8mm	ø cable 6-8mm	ø cable 6-8mm		
M3 L=32.5mm	M3 L=32.5mm	M3 L=32.5mm	M3 L=32.5mm		
Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated		
0.5 N*m	0.5 N*m	0.5 N*m	0.5 N*m		
Packaging					
50pcs / box	Singly paked in plastic bag	50pcs / box	50pcs / box		
Other accessories options					
See accessories section					
Notes: Connector available with different circuits.			Connector available with different led colour		









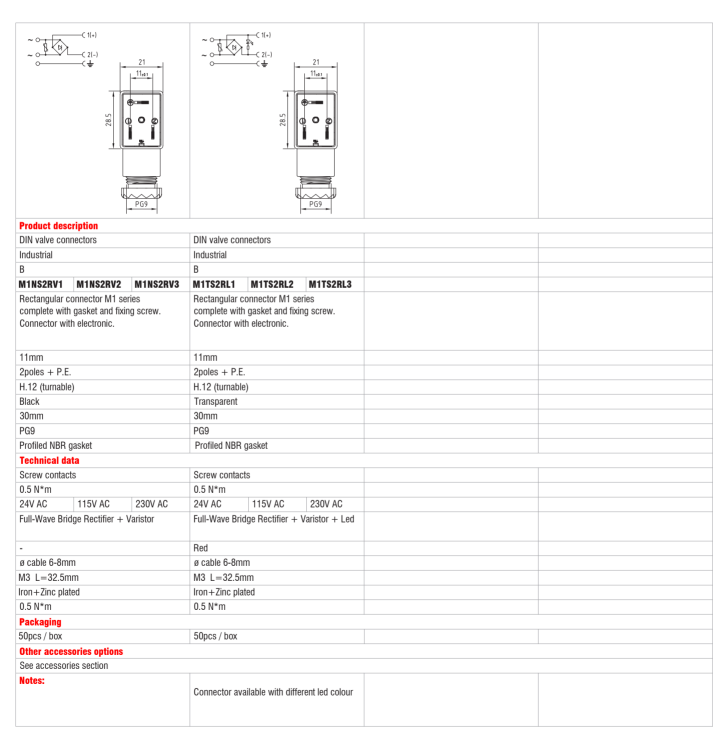


Field attachable connectors - Form B - Industrial





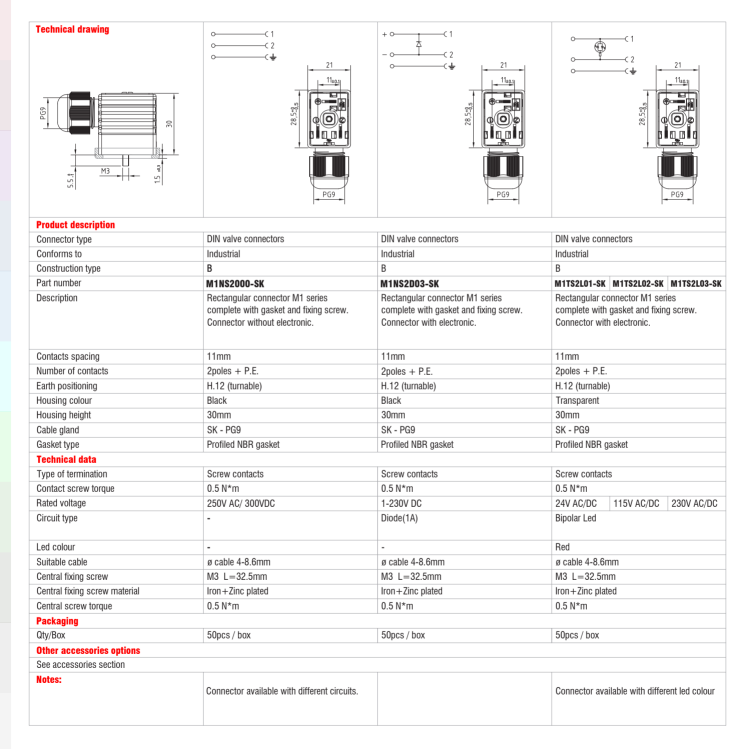












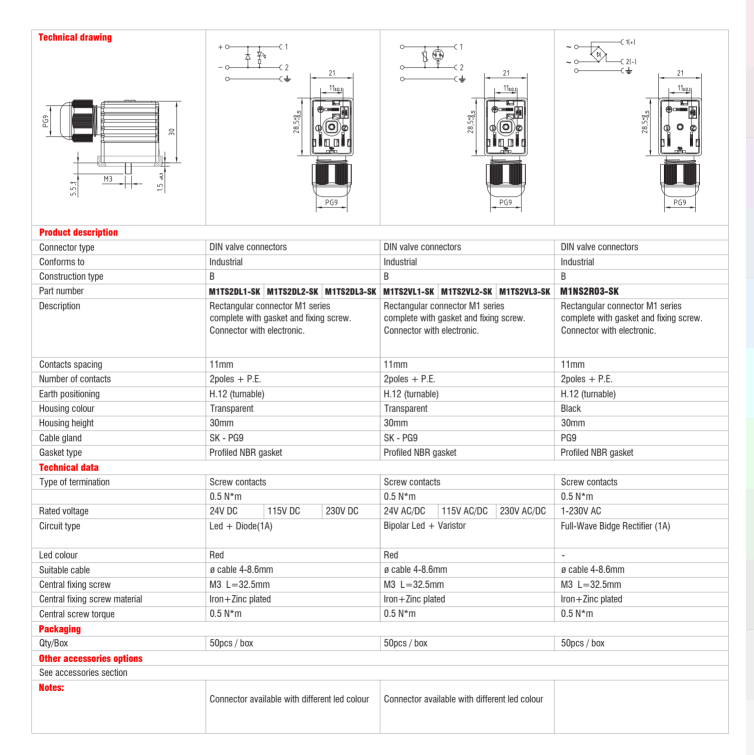
Field attachable connectors - Form B - Industrial







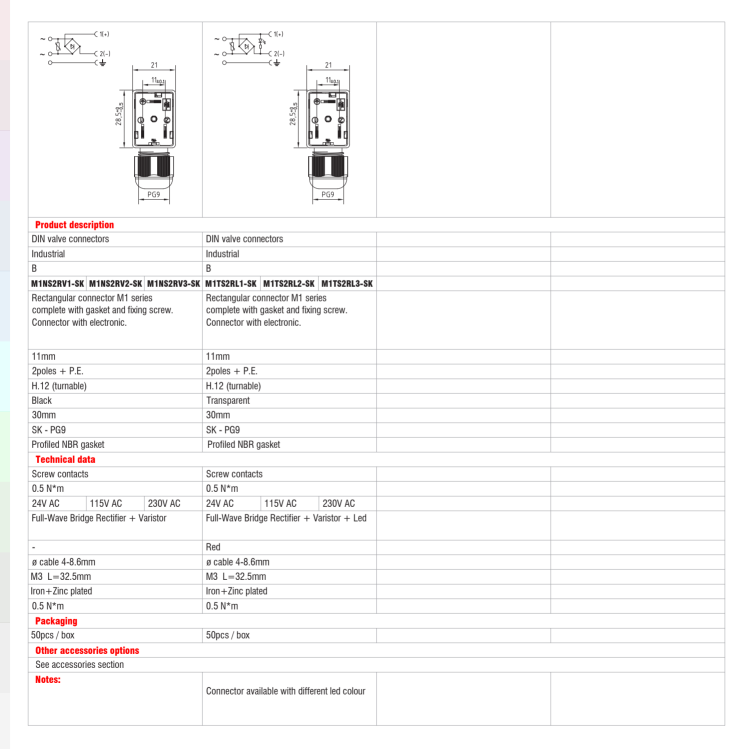


















Technical drawing	0——(1	0(1	
•	0(2	0(2	
A1 S2 S3 M3 M3 S2 S3 M3 M3 S2 S3 S3 S4 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5	21 10 st1	21 10 st 1 21 1/2"NPTF	
Product description			
Connector type	DIN valve connectors	DIN valve connectors	
Conforms to	EN175301-803	EN175301-803	
Construction type	В	В	
Part number	M2NS2000	M2NF2000	
Description	Rectangular connector M2 series complete with gasket and fixing screw. Connector without electronic.	Rectangular connector M2 series complete with gasket and fixing screw. Connector without electronic.	
Contacts spacing	10mm	10mm	
Number of contacts	2poles + P.E.	2poles + P.E.	
Earth positioning	H.12 (turnable)	H.12 (turnable)	
Housing colour	Black	Black	
Housing height	30mm	30mm	
Cable gland	PG9	1/2"NPTF	
Gasket type	Profiled NBR gasket	Profiled NBR gasket	
Technical data			
Type of termination	Screw contacts	Screw contacts	
Contact screw torque	0.5 N*m	0.5 N*m	
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	
Circuit type	-	-	
Led colour	-	-	
Suitable cable	ø cable 6-8mm	ø cable 6-8mm	
Central fixing screw	M3 L=32.5mm	M3 L=32.5mm	
Central fixing screw material	Iron+Zinc plated	Iron+Zinc plated	
Central screw torque	0.5 N*m	0.5 N*m	
Packaging			
Qty/Box	50pcs / box	50pcs / box	
Other accessories options			
See accessories section			
Notes:	Connector with Grey Housing: P/N M2GS2000	Connector with Grey Housing: P/N M2GF2000 Connector without press-cable screw	



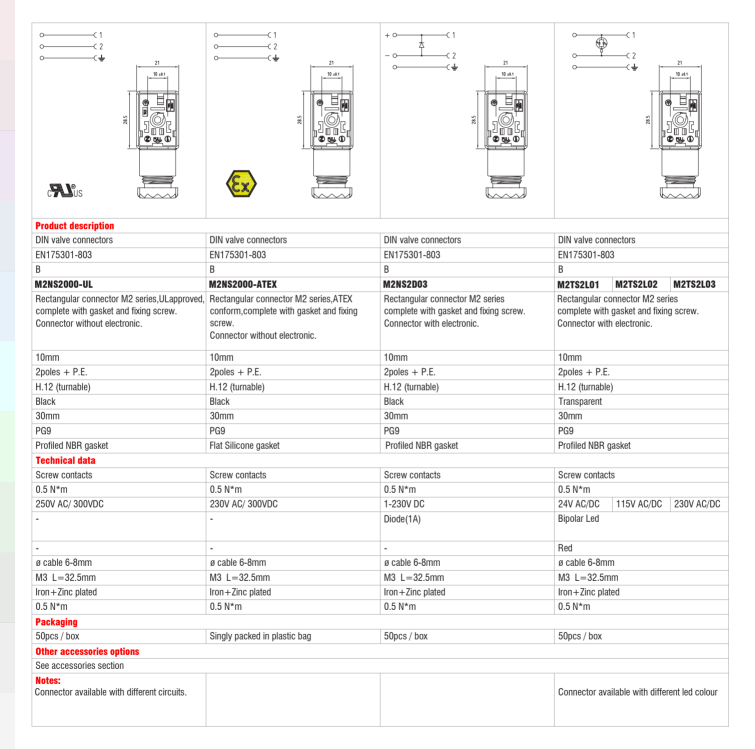
Field attachable connectors - Form B EN175301-803(DIN43650)











Field attachable connectors - Form B EN175301-803 (DIN43650)







Technical drawing		
Product description		
Connector type	DIN valve connectors	DIN valve connectors
Conforms to	EN175301-803	EN175301-803
Construction type	В	В
Part number	M2TS2DL1 M2TS2DL2 M2TS2DL3	M2TS2VL1 M2TS2VL2 M2TS2VL3
Description	Rectangular connector M2 series complete with gasket and fixing screw. Connector with electronic.	Rectangular connector M2 series complete with gasket and fixing screw. Connector with electronic.
Contacts spacing	10mm	10mm
Number of contacts	2poles + P.E.	2poles + P.E.
Earth positioning	H.12 (turnable)	H.12 (turnable)
Housing colour	Transparent	Transparent
Housing height	30mm	30mm
Cable gland	PG9	PG9
Gasket type	Profiled NBR gasket	Profiled NBR gasket
Technical data		
Type of termination	Screw contacts	Screw contacts
Contact screw torque	0.5 N*m	0.5 N*m
Rated voltage	24V DC 115V DC 230V DC	24V AC/DC 115V AC/DC 230V AC/DC
Circuit type	Led + Diode(1A)	Bipolar Led + Varistor
Led colour	Red	Red
Suitable cable	ø cable 6-8mm	ø cable 6-8mm
Central fixing screw	M3 L=32.5mm	M3 L=32.5mm
Central fixing screw material	Iron+Zinc plated	Iron+Zinc plated
Central screw torque	0.5 N*m	0.5 N*m
Packaging		
Qty/Box	50pcs / box	50pcs / box
Other accessories options		
See accessories section		
Notes:	Connector available with different led colour	Connector available with different led colour

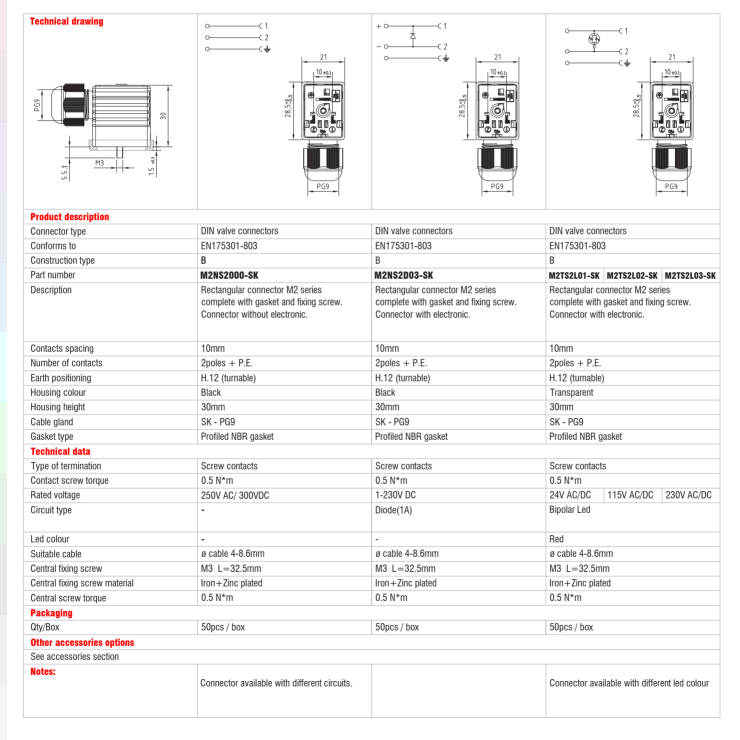


Field attachable connectors - Form B EN175301-803(DIN43650)







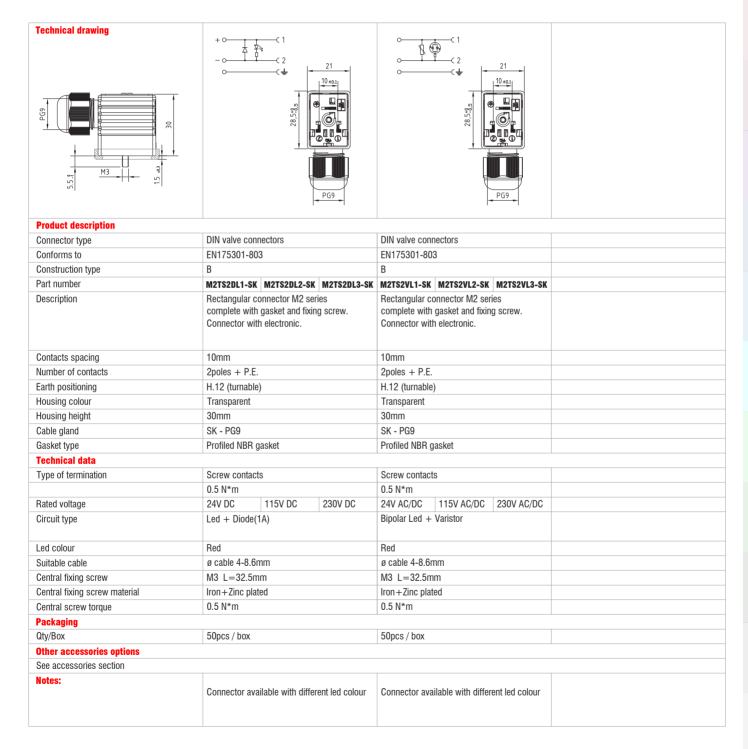


Field attachable connectors - Form B EN175301-803(DIN43650)









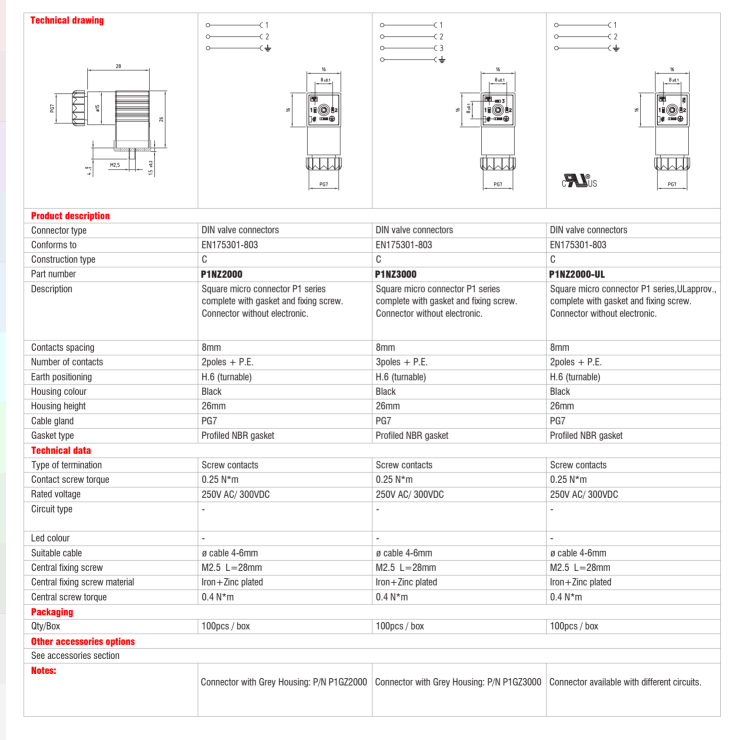


Field attachable connectors - Form C EN175301-803(DIN43650)









Field attachable connectors - Form C EN175301-803(DIN43650)

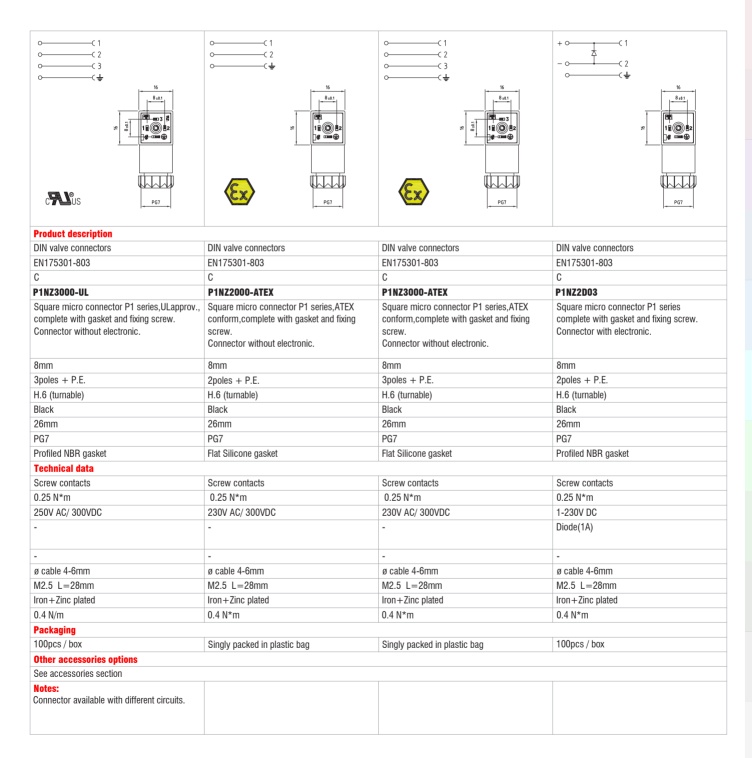












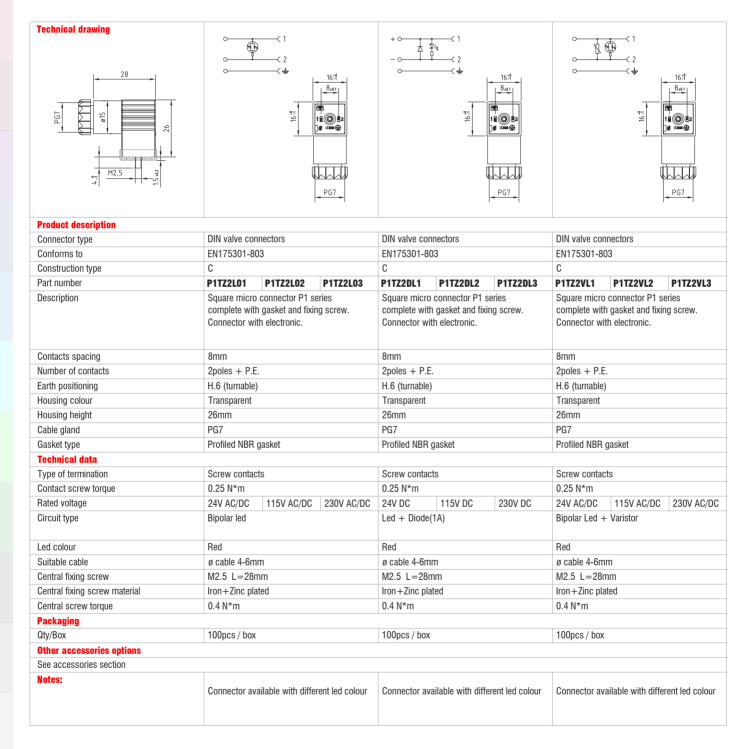


Field attachable connectors - Form C EN175301-803(DIN43650)









Field attachable connectors - Form C EN175301-803 (DIN43650)









Technical drawing	0	0	+ 0
M3 M3 M3 M2 F1-2-6-2-6-2-6-3-1-3-6-3-6	9	92 00 11 00 112	9
Product description			
Connector type	DIN valve connectors	DIN valve connectors	DIN valve connectors
Conforms to	EN175301-803	EN175301-803	EN175301-803
Construction type	С	С	С
Part number	P1NZ2000-SK	P1NZ3000-SK	P1NZ2D03-SK
Description	Square micro connector P1 series complete with gasket and fixing screw. Connector without electronic.	Square micro connector P1 series complete with gasket and fixing screw. Connector without electronic.	Square micro connector P1 series complete with gasket and fixing screw. Connector with electronic.
Contacts spacing	8mm	8mm	8mm
Number of contacts	2poles + P.E.	3poles + P.E.	2poles + P.E.
Earth positioning	H.6 (turnable)	H.6 (turnable)	H.6 (turnable)
Housing colour	Black	Black	Black
Housing height	26mm	26mm	26mm
Cable gland	SK - PG7	SK - PG7	SK - PG7
Gasket type	Profiled NBR gasket	Profiled NBR gasket	Profiled NBR gasket
Technical data			
Type of termination	Screw contacts	Screw contacts	Screw contacts
Contact screw torque	0.25 N*m	0.25 N*m	0.25 N*m
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	1-230V DC
Circuit type	-	-	Diode(1A)
Led colour	-	-	-
Suitable cable	ø cable 3.5-5.5mm	ø cable 3.5-5.5mm	ø cable 3.5-5.5mm
Central fixing screw	M2.5 L=28mm	M2.5 L=28mm	M2.5 L=28mm
Central fixing screw material	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated
Central screw torque	0.4 N*m	0.4 N*m	0.4 N*m
Packaging			
Qty/Box	100pcs / box	100pcs / box	100pcs / box
Other accessories options			
See accessories section			
Notes:	Connector available with different circuits.	Connector available with different circuits.	

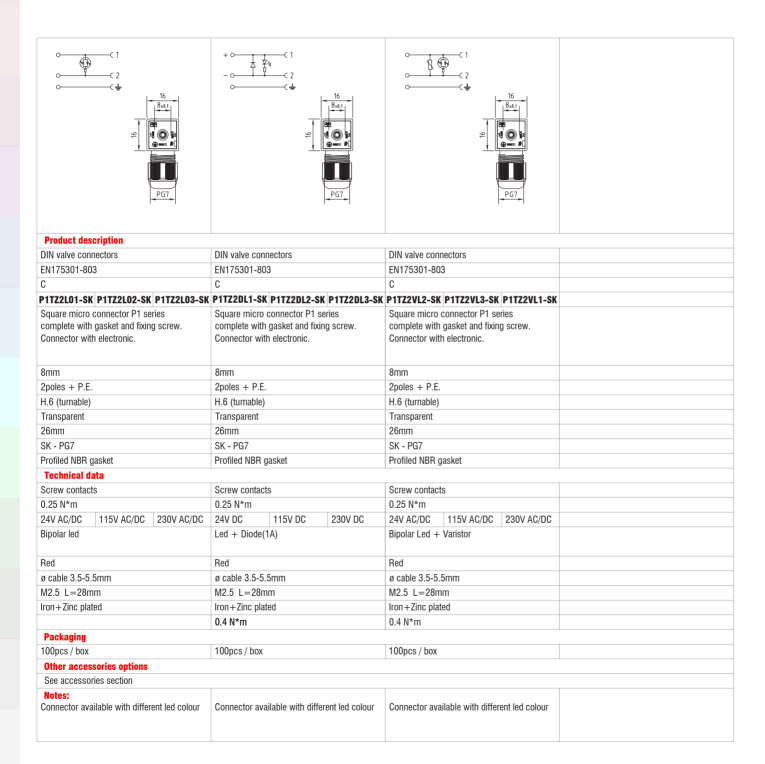


Field attachable connectors - Form C EN175301-803(DIN43650)







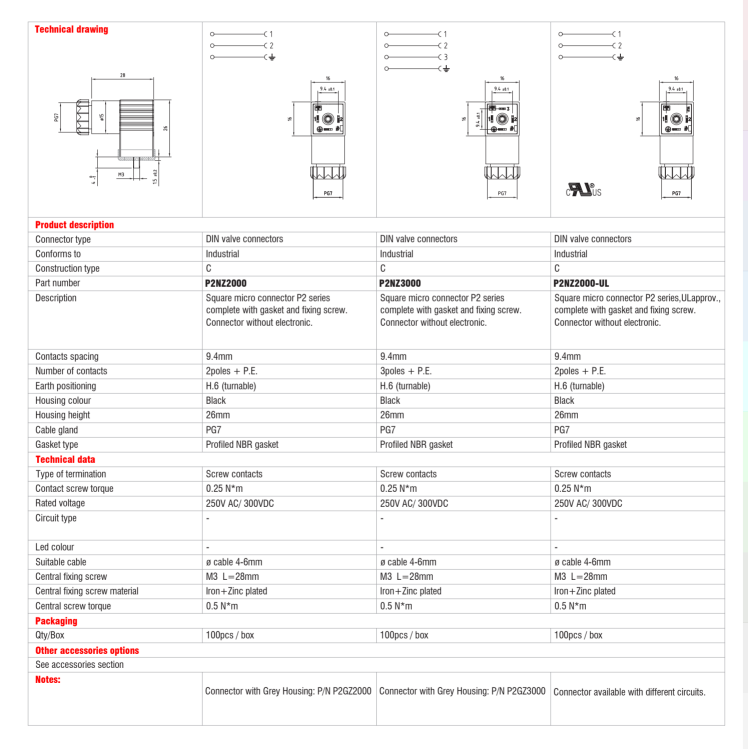












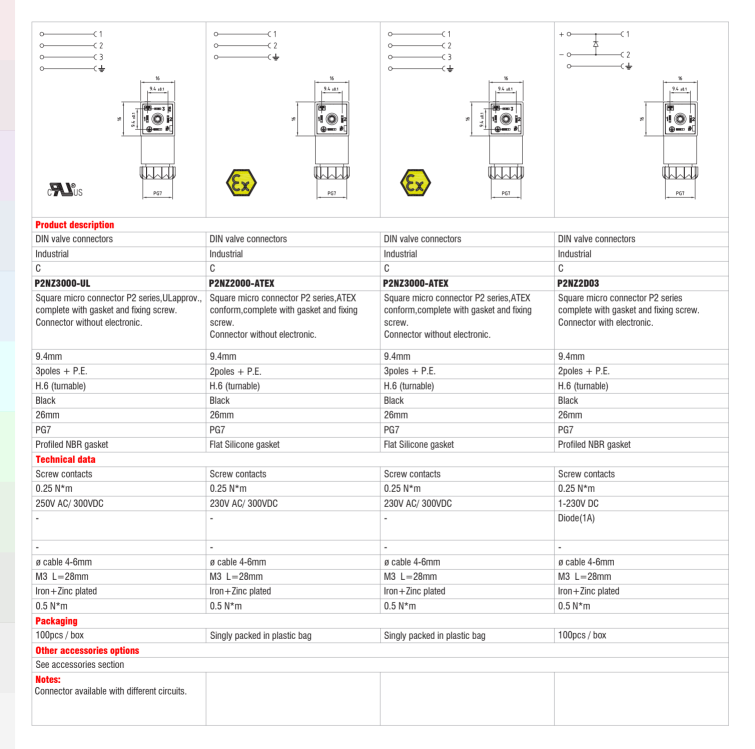










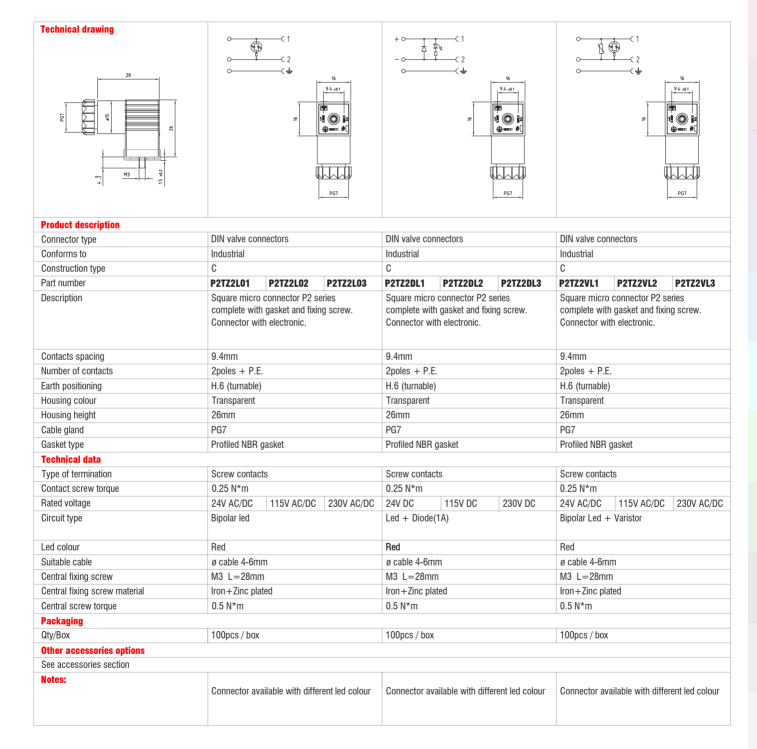












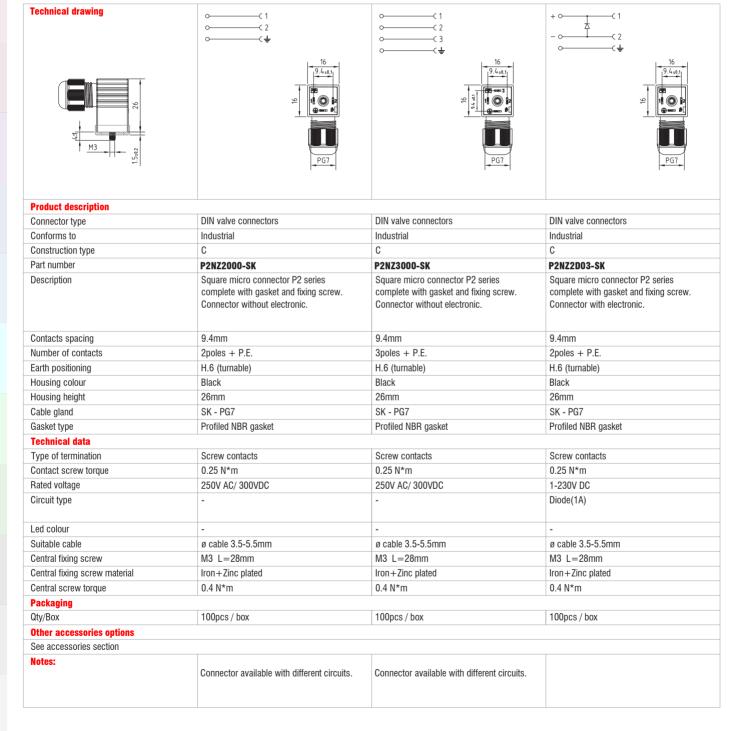


icid attachabic conficctors - Form 6 - muustir







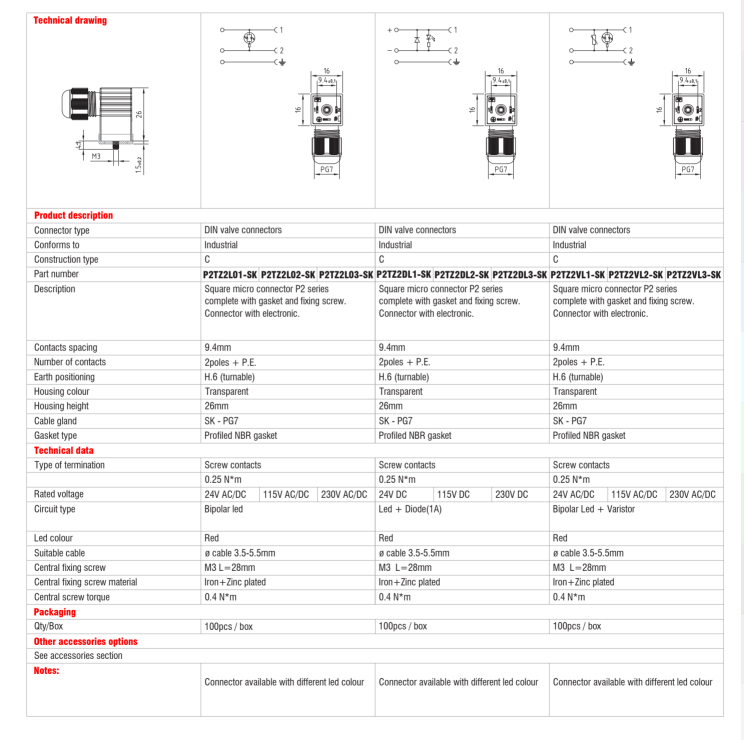














Moulded cable connectors - General Features and codification scheme

GENERAL FEATURES:

Conductor cross section :

0.34(22AWG) ... 1.50mm²(16AWG).

Fixing system : Central fixing screw.

Max. screw torque IEC60947-1

(Central fixing screw):

CG1-CM1-CM2-CP2 series: Max. 0.5 N * m.

CP1 series: Max. 0.4 N * m.

Type of terminations :

To solder.

Contact material and treatment :

Brass + Silver plated.

Housing material:

Polypropylene.

Internal core material : PA66

Flammability resistance : UI 94-V2 - Standard

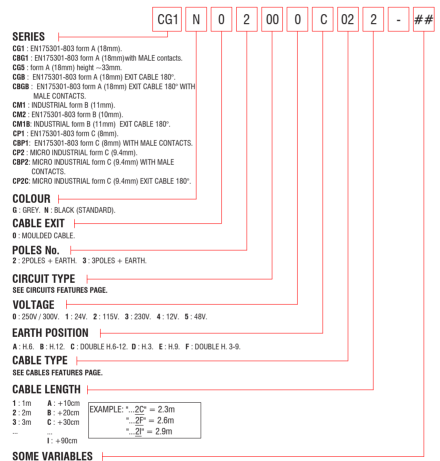
Protection class:

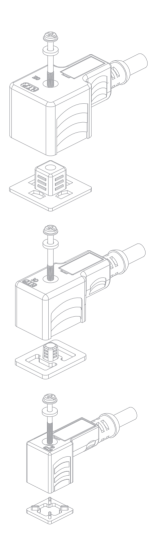
Operating temperature :

-25°C +90°C (connector). (NBR gasket -40°C +90°C). (Silicone gasket -40°C +125°C).

Nominal current:

CG1-CM1-CM2 series: 10A CP1-CP2 series: 3A.

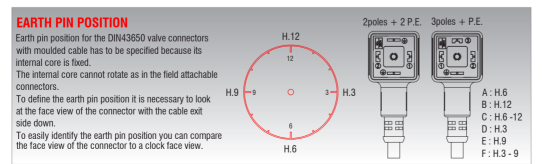


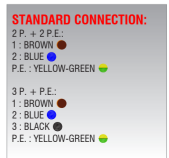


I · PROFILED GASKET SS · STAINLESS STEEL SCREW Y · WITHOUT H T P LOGO 4D : BRIDGE RECTIFIER WITH 4 DIODES. 3A: ELECTRONIC COMPONENTS 3A.

12MA3 : EXTENSION M12 MALE 90° 3p. 12MD3 : EXTENSION M12 MALE 180° 3p.

12FA3 : EXTENSION M12 FEMALE 90° 3p. 12FD3 : EXTENSION M12 FEMALE 180° 3p.

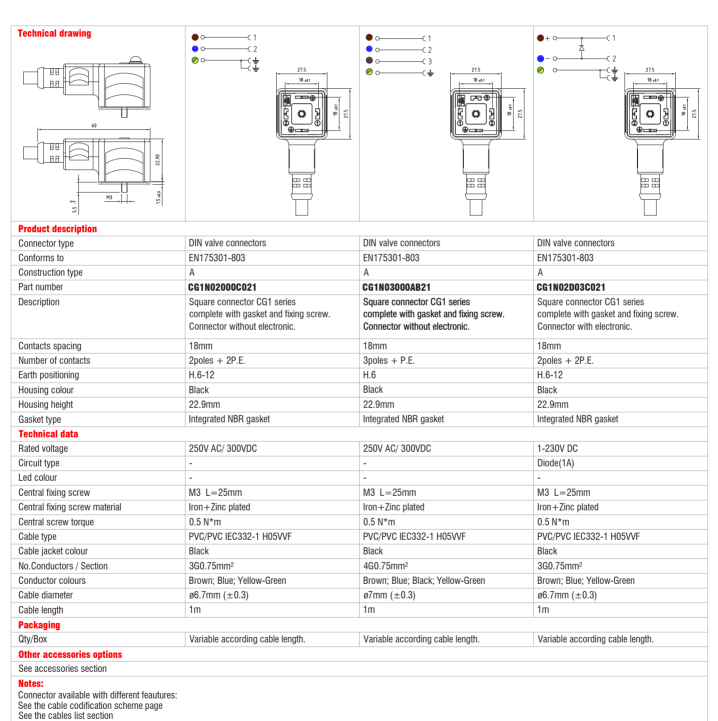




Moulded cable connectors - Form A EN175301-803(DIN43650)





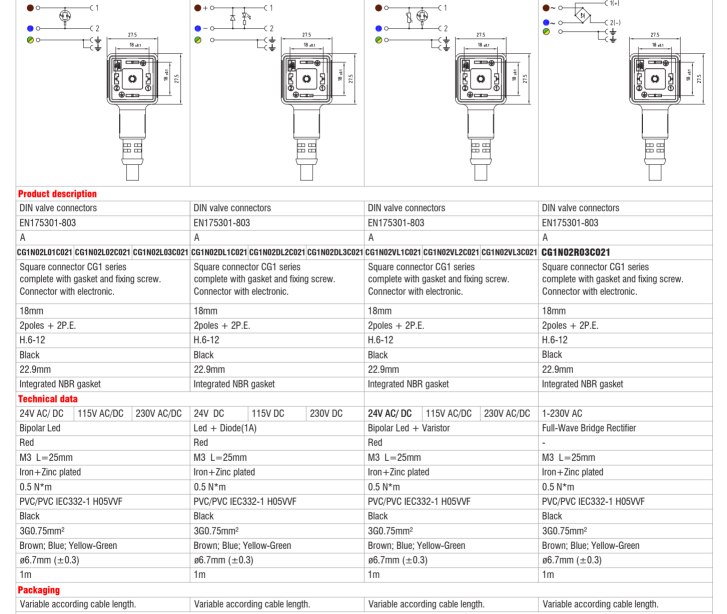


51



Moulded cable connectors - Form A EN175301-803(DIN43650)





Other accessories options

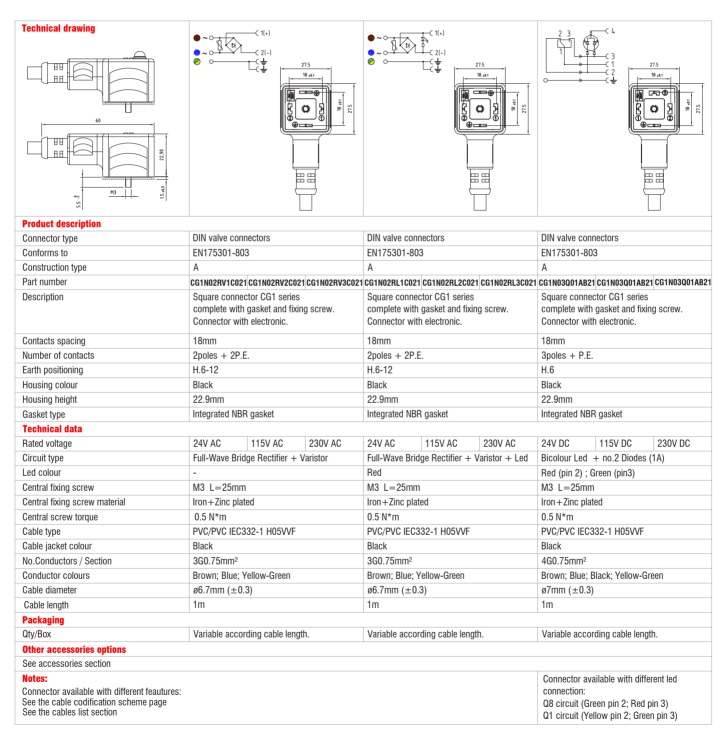
See accessories section

Notes:

Moulded cable connectors - Form A EN175301-803(DIN43650)







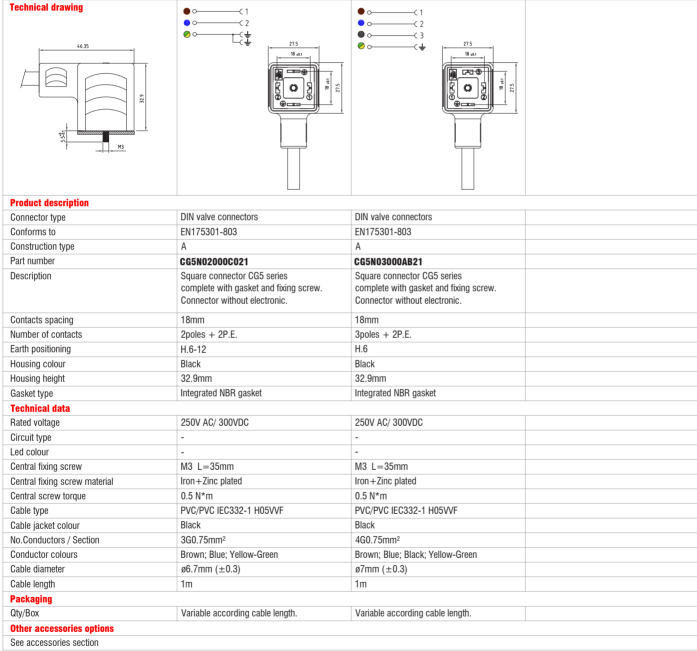




Moulded cable connectors - Form A EN175301-803(DIN43650)





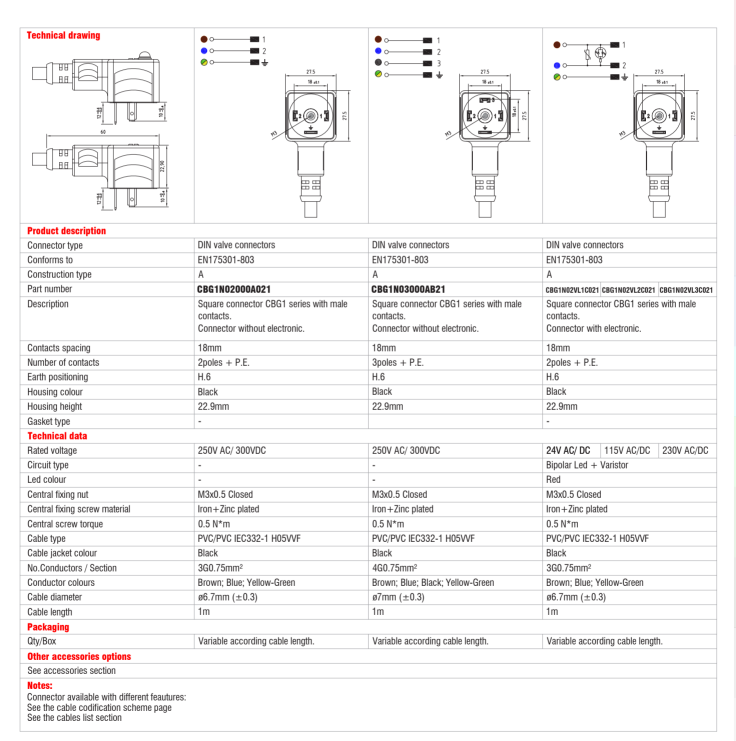


Notes:

Moulded cable connectors - Form A EN175301-803(DIN43650)











Moulded cable connectors - Form A EN175301-803(DIN43650)





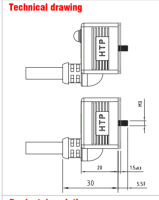
Moulded cable connectors - Form A EN175301-803(DIN43650)

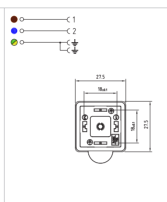




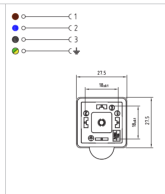




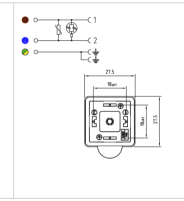




DIN valve connectors



DIN valve connectors



DIN valve connectors

_			
Drad	HOT C	lescrip	ntion
FIUU	uot u	IGOUIIL	uvii

Connector type

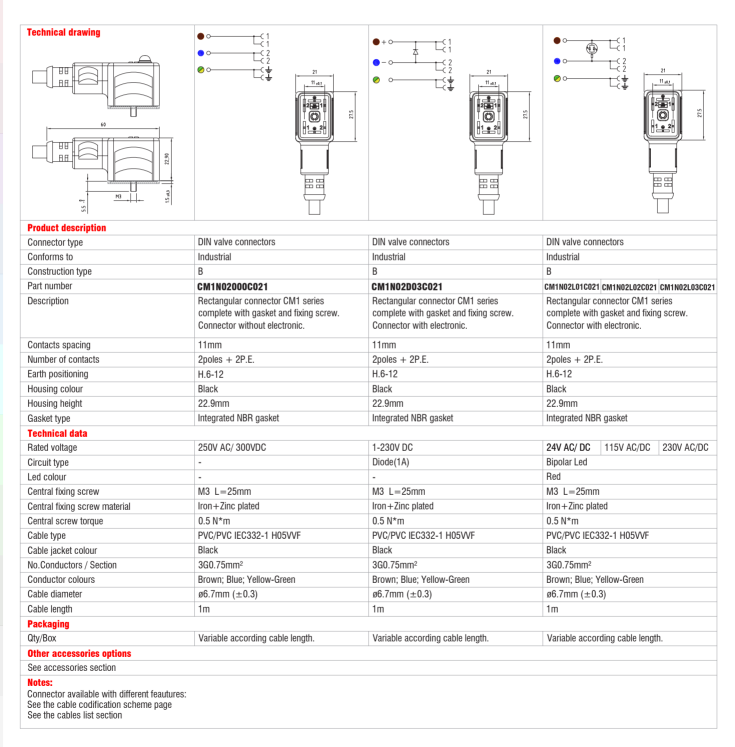
Connector type	Dily valve confidences	DIN VAIVO COIIIICCIOIS	DIIV VAIVE COINICCIOIS	
Conforms to	EN175301-803	EN175301-803	EN175301-803	
Construction type	A	A	A	
Part number	CGBN02000C021	CGBN03000AB21	CGBN02VL1C021 CGBN02VL2C021 CGBN02VL3C0	
Description	Square connector CGB series (TOP exit DIN connector) complete with gasket and fixing screw. Connector without electronic.	Square connector CGB series (TOP exit DIN connector) complete with gasket and fixing screw. Connector without electronic.	Square connector CGB series (TOP exit DIN connector) complete with gasket and fixing screw. Connector with electronic.	
Contacts spacing	18mm	18mm	18mm	
Number of contacts	2poles + 2P.E.	3poles + P.E.	2poles + 2P.E.	
Earth positioning	H.6-12	H.6	H.6-12	
Housing colour	Black	Black	Black	
Housing height	20mm	20mm	20mm	
Gasket type	Integrated NBR gasket	Integrated NBR gasket	Integrated NBR gasket	
Technical data	'			
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	24V AC/ DC 115V AC/DC 230V AC/DC	
Circuit type	-	-	Bipolar Led + Varistor	
Led colour	-	-	Red	
Central fixing screw	M3 L=22.5mm	M3 L=22.5mm	M3 L=22.5mm	
Central fixing screw material	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	
Central screw torque	0.5 N*m	0.5 N*m	0.5 N*m	
Cable type	PVC/PVC IEC332-1 H05VVF	PVC/PVC IEC332-1 H05VVF	PVC/PVC IEC332-1 H05VVF	
Cable jacket colour	Black	Black	Black	
No.Conductors / Section	3G0.75mm ²	4G0.75mm ²	3G0.75mm ²	
Conductor colours	Brown; Blue; Yellow-Green	Brown; Blue; Black; Yellow-Green	Brown; Blue; Yellow-Green	
Cable diameter	ø6.7mm (±0.3)	ø7mm (±0.3)	ø6.7mm (±0.3)	
Cable length	1m	1m	1m	
Packaging	'		<u>'</u>	
Qty/Box	Variable according cable length.	Variable according cable length.	Variable according cable length.	
Other consenses suffers				

Other accessories options

See accessories section

Notes







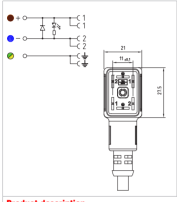


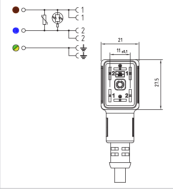




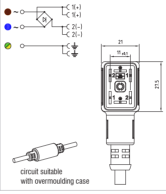


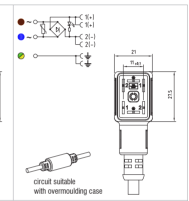






Variable according cable length.





Variable according cable length.

Product description

Destruction of the OMA and the	D. I I OMM	Double of Landson Landson Control	Destruction to the CMA and the Company of the Compa
CM1N02DL1C021 CM1N02DL2C021 CM1N02DL3C021	CM1N02VL1C021 CM1N02VL2C021 CM1N02VL3C021	CM1N02R03C021	CM1N02RL1C021 CM1N02RL2C021 CM1N02RL3C021
В	В	В	В
Industrial	Industrial	Industrial	Industrial
DIN VAIVE CONNECTORS	DIN Valve connectors	DIN VAIVE CONNECTORS	DIN VAIVE CONNECTORS

Rectangular connector CM1 series Rectangular connector CM1 series Rectangular connector CM1 series Rectangular connector CM1 series complete with gasket and fixing screw. Connector with electronic. Connector with electronic. Connector with electronic. Connector with electronic. 11mm 11mm 11mm 11mm 2poles + 2P.E. 2poles + 2P.E. 2poles + 2P.E. 2poles + 2P.E. H.6-12 H.6-12 H.6-12 H.6-12 Black Black Black Black 22.9mm 22.9mm 22.9mm 22.9mm

Integrated NBR gasket		Integrated NBR gasket		Integrated NBR gasket	Integrated N	Integrated NBR gasket				
Technical da	ata									
24V DC	115V DC	230V DC	24V AC/ DC 115V AC/DC	230V AC/DC	1-230V AC	24V AC	115V AC	230V AC		
Led + Diode	(1A)	'	Bipolar Led + Varistor	'	Full-Wave Bridge Rectifier	Full-Wave Br	ridge Rectifier +	Varistor + Led		
Red			Red		-	Red				
M3 L=25mn	n		M3 L=25mm		M3 L=25mm	M3 L=25m	M3 L=25mm			
Iron+Zinc plated		Iron+Zinc plated		Iron+Zinc plated	Iron+Zinc pl	Iron+Zinc plated				
0.5 N*m 0.5 N*m		0.5 N*m		0.5 N*m	5 N*m 0.5 N*m					
PVC/PVC IEC	332-1 H05VVF		PVC/PVC IEC332-1 H05VVF		PVC/PVC IEC332-1 H05VVF	PVC/PVC IEC	C332-1 H05VVF			
Black			Black		Black	Black				
3G0.75mm ²			3G0.75mm ²		3G0.75mm ²	3G0.75mm ²				
Brown; Blue;	Yellow-Green		Brown; Blue; Yellow-Green		Brown; Blue; Yellow-Green	Brown; Blue	; Yellow-Green			
ø6.7mm (±0.3) ø6.7mm (±0.3)		ø6.7mm (±0.3)	ø6.7mm (±	ø6.7mm (±0.3)						
1m			1m		1m	1m				
Packaging			<u>'</u>							

Variable according cable length.

Other accessories options

See accessories section

Notes:

Qty/Box

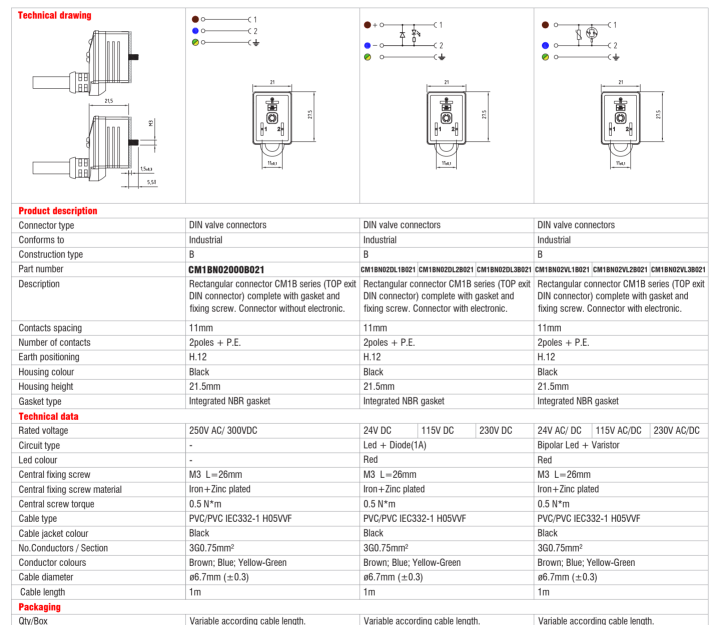












Other accessories options

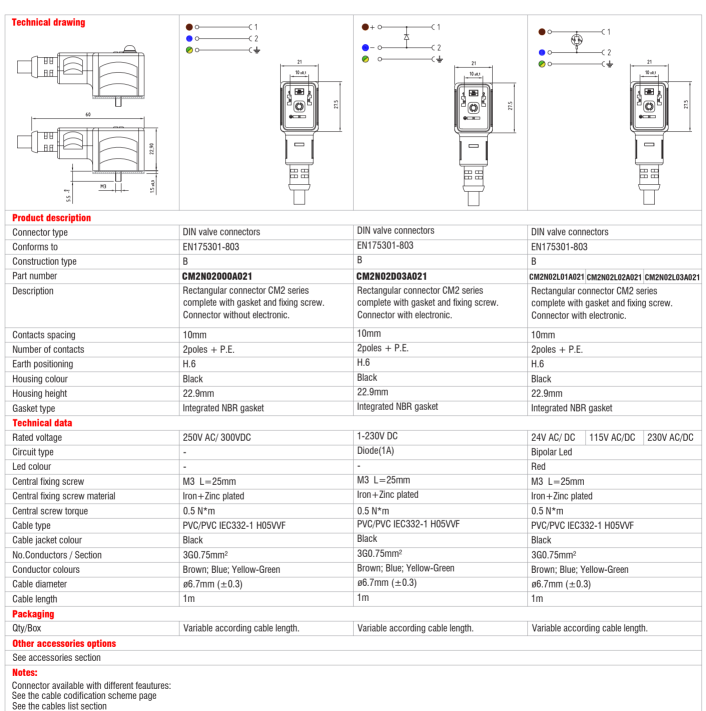
See accessories section

Notes:

Moulded cable connectors - Form B EN175301-803(DIN43650)



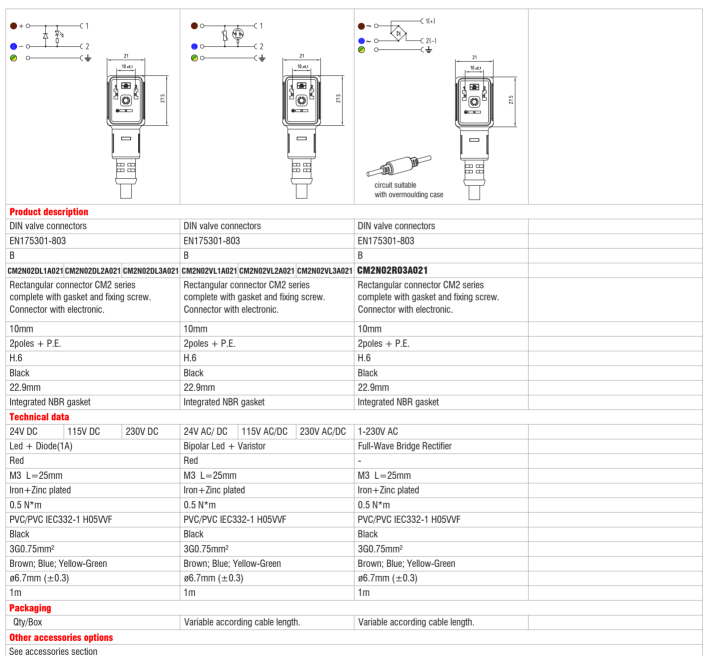






Moulded cable connectors - Form B EN175301-803(DIN43650)





Notes:

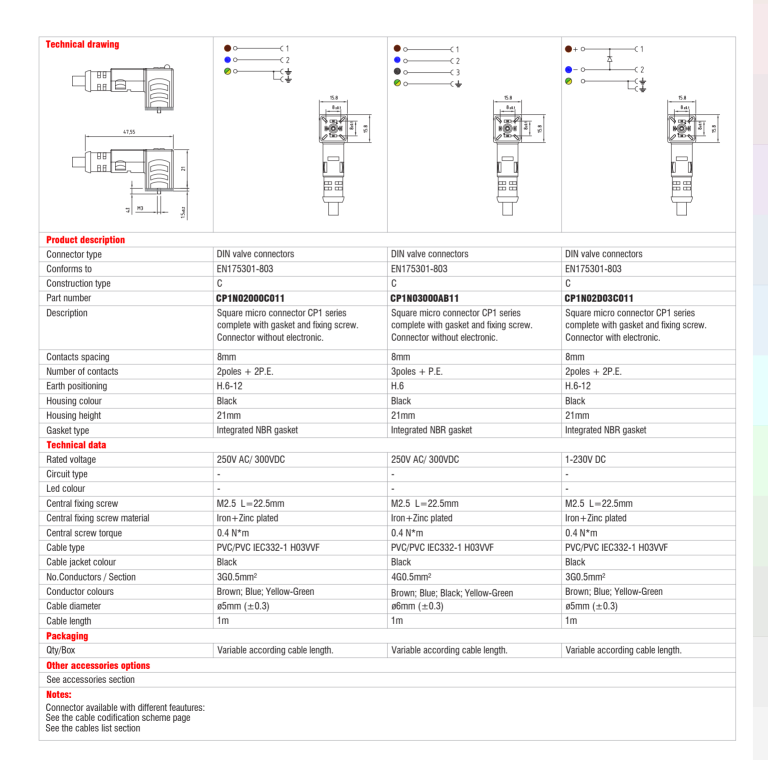
Moulded cable connectors - Form C EN175301-803(DIN43650)











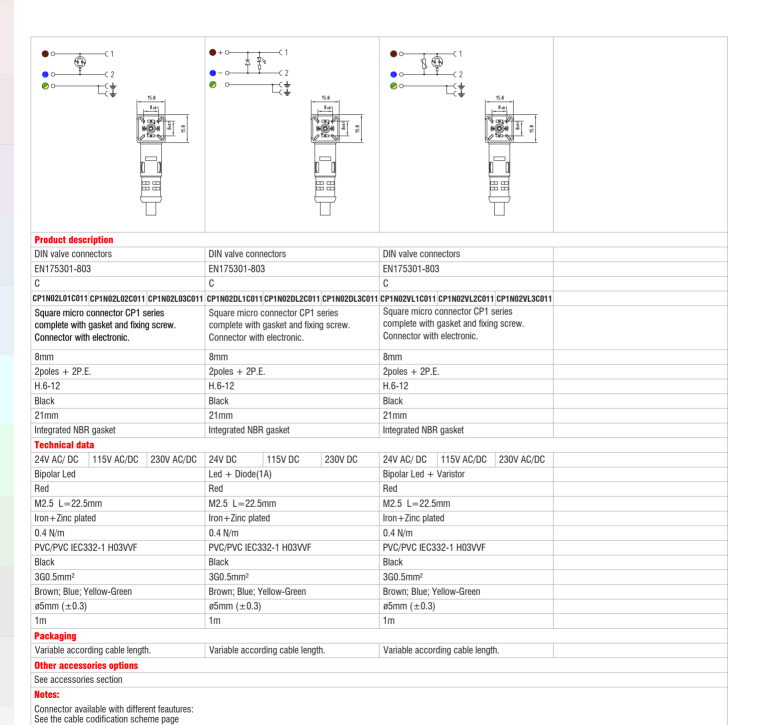


Moulded cable connectors - Form C EN175301-803(DIN43650)









See the cables list section

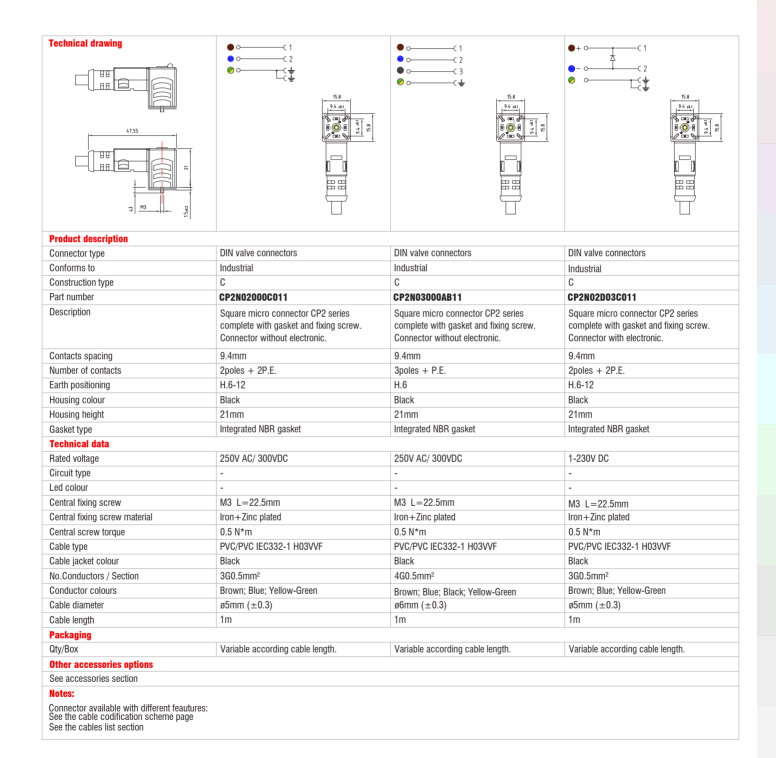










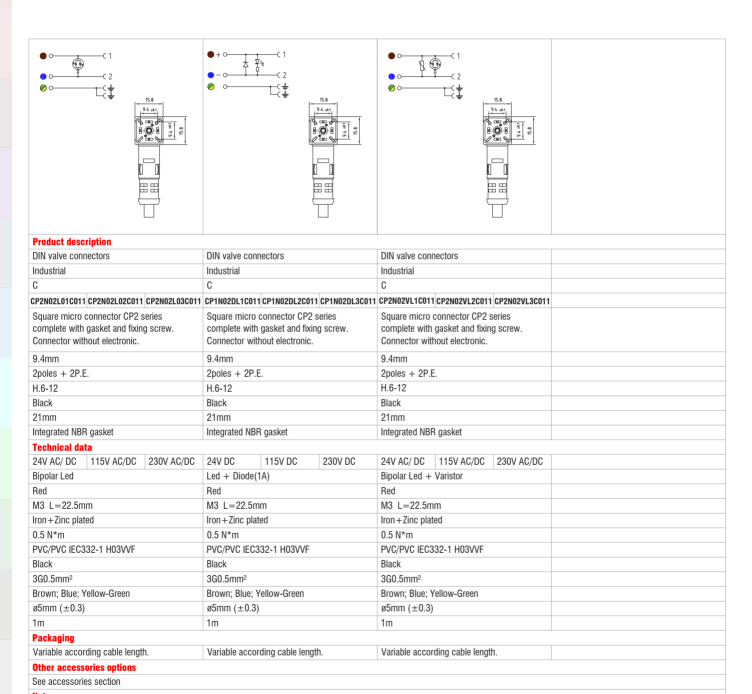












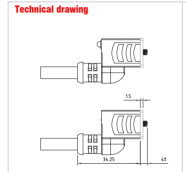


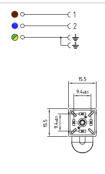


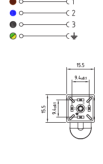


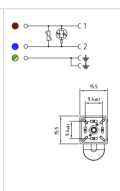












_													
ш	ro	e l	110	•	м	۵	0	•	"	n	P١	n	n

i roddot doooription					
Connector type	DIN valve connectors	DIN valve connectors	DIN valve connectors		
Conforms to	Industrial	Industrial	Industrial		
Construction type	С	С	С		
Part number	CP2CN02000C011	CP2CN03000AB11	CP2CN02VL1C011 CP2CN02VL2C011 CP2CN02VL3C		
Description	Square micro connector CP2C series (TOP exit DIN connector) complete with gasket and fixing screw. Connector without electronic.	Square micro connector CP2C series (TOP exit DIN connector) complete with gasket and fixing screw. Connector without electronic.	Square micro connector CP2C series (TOP exit DIN connector) complete with gasket ar fixing screw. Connector with electronic.		
Contacts spacing	9.4mm	9.4mm	9.4mm		
Number of contacts	2poles + 2P.E.	3poles + P.E.	2poles + 2P.E.		
Earth positioning	H.6-12	H.6	H.6-12		
Housing colour	Black	Black	Black		
Housing height	ht 21mm 21mm		21mm		
Gasket type	lntegrated NBR gasket Integrated NBR gasket				
Technical data					
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	24V AC/ DC 115V AC/DC 230V AC/DC		
Circuit type	-	-	Bipolar Led + Varistor		
Led colour	-	-	Red		
Central fixing screw	M3 L=21.5mm	M3 L=21.5mm	M3 L=21.5mm		
Central fixing screw material	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated		
Central screw torque	0.5 N*m	0.5 N*m	0.5 N*m		
Cable type	PVC/PVC IEC332-1 H03VVF	PVC/PVC IEC332-1 H03VVF	PVC/PVC IEC332-1 H03VVF		
Cable jacket colour	Black	Black	Black		
No.Conductors / Section	3G0.5mm ²	4G0.5mm ²	3G0.5mm ²		
Conductor colours	Brown; Blue; Yellow-Green	Brown; Blue; Black; Yellow-Green	Brown; Blue; Yellow-Green		
Cable diameter	ø5mm (±0.3)	ø6mm (±0.3)	ø5mm (±0.3)		
Cable length	1m	1m	1m		
Packaging					
Qty/Box	Variable according cable length.	Variable according cable length.	Variable according cable length.		
Other accessories ontions					

Other accessories options

See accessories section

Notes





Bases - General features and codification scheme

GENERAL FEATURES:

Conductor cross section :

BG series: Max. 1.00mm²(19AWG). BM series: Max. 1.00mm²(19AWG). BP series: Max. 0.75mm² (18AWG).

Fixing system :

Central fixing screw.

Max- screw torque IEC60947-1

(Central fixing nut):

BG series - BM1seried - BP2 series: Max. 0.5 N * m.

BP1 series: Max. 0.4 N * m.

Type of terminations:

To Solder.

Contact material and treatment :

Brass + Silver plated.

Base material:

PA66

Flammability resistance :

UL94-V2 - Standard.

UL94-V0 - UL approved (upon request).

Protection class:

IP 65 coupled.

Operating temperature :

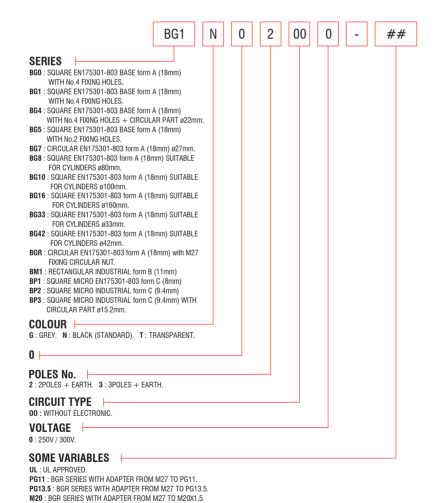
-40°C +90°C with NBR gasket. -40°C +125°C with Silicone gasket.

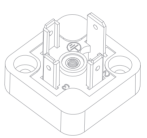
Nominal current:

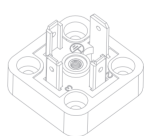
10A (BP1-BP2 series: 6A).

Max contact current :

16A (BP1-BP2 series: 10A).







1/2" NPTF: BGR SERIES WITH ADAPTER FROM M27 TO 1/2" NPTF.

Bases Form A - EN175301-803(DIN43650)







Technical drawing		
121 (32)	294s	294a
Product description		
Connector type	Square base for DIN valve connectors	Square base for DIN valve connectors
Conforms to	EN175301-803	EN175301-803
Construction type	A	A
Part number	BG0N02000	BGON03000
Description	Square base connector BGO series complete with gasket and fixing screws.	Square base connector BGO series complete with gasket and fixing screws.
Contacts spacing	18mm	18mm
Number of contacts	2poles + P.E.	3poles + P.E.
Earth positioning	-	-
Base colour	Black	Black
Base height	5.5mm	5.5mm
Gasket type	Flat NBR gasket	Flat NBR gasket
Technical data	-	-
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC
Number of fixing holes	N°4	N°4
Diameter of fixing holes	ø3.2mm	ø3.2mm
Fixing screws material (x4)	Iron+Zinc plated	Iron+Zinc plated
Fixing screws length (x4)	M3 L=7.3mm	M3 L=7.3mm
Fixing screws torque (x4)	0.5 N*m	0.5 N*m
Earth fixing screw material	-	-
Earth fixing screws length	-	-
Earth screw torque	-	-
Central nut type	M3 Closed	M3 Closed
Packaging		
Qty/Box	200pcs / box	200pcs / box
Other accessories options		
See accessories section		
Notes:	Base in Grey colour: P/N BG0G02000	Base in Grey colour: P/N BG0G03000











Technical drawing				
9.1	18.25±01 18.25±01 28.8	18:01 18:01 18:25:01 18:25:01 18:25:01 18:25:01 18:25:01	18.25±0.1 18.25±0.1 28.8	
Product description				
Connector type	Square base for DIN valve connectors	Square base for DIN valve connectors	Square base for DIN valve connectors	
Conforms to	EN175301-803	EN175301-803	EN175301-803	
Construction type	A	A	А	
Part number	BG1N02000	BG1N03000	BG5N02000	
Description	Square base connector BG1 series complete with gasket and fixing screws.	Square base connector BG1 series complete with gasket and fixing screws.		
Contacts spacing	18mm	18mm	18mm	
Number of contacts	2poles + P.E.	3poles + P.E.	2poles + P.E.	
Earth positioning	-	-	-	
Base colour	Black	Black	Black	
Base height	9.1mm	9.1mm	9.1mm	
Gasket type	Flat NBR gasket	Flat NBR gasket	Flat NBR gasket	
Technical data		g		
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	250V AC/ 300VDC	
Number of fixing holes	N°4	N°4	N°2	
Diameter of fixing holes	ø3.2mm	ø3.2mm	ø3.2mm	
Fixing screws material (x4)	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	
Fixing screws length (x4)	M3 L=10mm	M3 L=10mm	M3 L=10mm	
Fixing screws torque (x4)	0.5 N*m	0.5 N*m	0.5 N*m	
Earth fixing screw material	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	
Earth fixing screws length	M3 L=4.8mm	M3 L=4.8mm	M3 L=4.8mm	
Earth screw torque	0.5 N*m	0.5 N*m	0.5 N*m	
Central nut type	M3 Open	M3 Open	M3 Open	
Packaging				
Qty/Box	200pcs / box	200pcs / box	200pcs / box	
Other accessories options	<u> </u>	ı · · ·		
See accessories section				
Notes:	Base in Grey colour: P/N BG1G02000	Base in Grey colour: P/N BG1G03000	Base in Grey colour: P/N BG5G02000	

Bases Form A - EN175301-803(DIN43650)







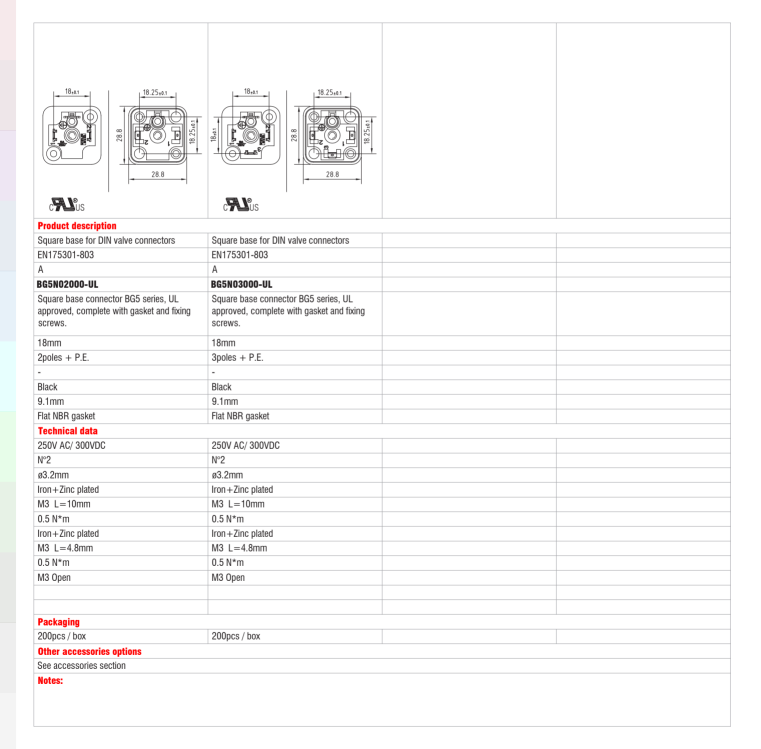


Technical drawing				
9.1	18.25:01 18.25:01 18.25:01 2.2 2.2 2.3 2.3 2.3 2.3 2.3 2.3	18.25±0.1 18.25±0.1 18.25±0.1 28.8 28.8	18.25±0.1 18.25±0.1 18.25±0.1 18.25±0.1 18.25±0.1 18.25±0.1 18.25±0.1 18.25±0.1	
Product description				
Connector type	Square base for DIN valve connectors	Square base for DIN valve connectors	Square base for DIN valve connectors	
Conforms to	EN175301-803	EN175301-803	EN175301-803	
Construction type	A	A	A	
Part number	BG5N03000	BG1N02000-UL	BG1N03000-UL	
Description	Square base connector BG5 series complete with gasket and fixing screws.	Square base connector BG1 series, UL approved, complete with gasket and fixing screws.	Square base connector BG1 series, UL approved, complete with gasket and fixing screws.	
Contacts spacing	18mm	18mm	18mm	
Number of contacts	3poles + P.E.	2poles + P.E.	3poles + P.E.	
Earth positioning	-	-	-	
Base colour	Black	Black	Black	
Base height	9.1mm	9.1mm	9.1mm	
Gasket type	Flat NBR gasket	Flat NBR gasket	Flat NBR gasket	
Technical data	3	3	3	
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	250V AC/ 300VDC	
Number of fixing holes	N°2	N°4	N°4	
Diameter of fixing holes	ø3.2mm	ø3.2mm	ø3.2mm	
Fixing screws material (x4)	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	
Fixing screws length (x4)	M3 L=10mm	M3 L=10mm	M3 L=10mm	
Fixing screws torque (x4)	0.5 N*m	0.5 N*m	0.5 N*m	
Earth fixing screw material	Iron+Zinc plated	Iron+Zinc plated	Iron+Zinc plated	
Earth fixing screws length	M3 L=4.8mm	M3 L=4.8mm	M3 L=4.8mm	
Earth screw torque	0.5 N*m	0.5 N*m	0.5 N*m	
Central nut type	M3 Open	M3 Open	M3 Open	
Packaging				
Qty/Box	200pcs / box	200pcs / box	200pcs / box	
Other accessories options	Loopoo, box	Esobool nov	Loopoo, box	
See accessories section				
Notes:	Base in Grey colour: P/N BG5G03000			









Bases Form A - EN175301-803(DIN43650)







Technical drawing		
	29*0.2	29±0,2
27 B		
V		
ν.		
<u>'</u>	18±0,1 20.5±g²	18±0,1 20.5±8²²
	20±0,1	20±0,1
Product description		
Connector type	Square base for DIN valve connectors	Square base for DIN valve connectors
Conforms to	EN175301-803	EN175301-803
Construction type	A	A
Part number	BG4N02000	BG4N03000
Description	Square base connector BG4 series complete	Square base connector BG4 series complete
	with gasket and fixing screws.	with gasket and fixing screws.
Contacts spacing	18mm	18mm
Number of contacts	2poles + P.E.	3poles + P.E.
Earth positioning	-	-
Base colour	Black	Black
Base height	9.5mm	9.5mm
Gasket type	Flat NBR gasket	Flat NBR gasket
Technical data	0507.407.0007.00	2507.407.0007.00
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC
Number of fixing holes	N°4	N°4
Diameter of fixing holes	ø3.2mm	ø3.2mm
Fixing screws material (x4)	Iron+Zinc plated	Iron+Zinc plated
Fixing screws length (x4)	M3 L=7.3mm	M3 L=7.3mm
Fixing screws torque (x4)	0.5 N*m	0.5 N*m
Earth fixing screw material	-	-
Earth fixing screws length	-	-
Earth screw torque	-	-
Central nut type	M3 Hexagonal closed	M3 Hexagonal closed
Dockoning		
Packaging Qty/Box	200pcs / box	200pcs / box
	Ζυυμιο / μυχ	200μου / μυχ
Other accessories options See accessories section		
Notes:		
nutes.	Base in Grey colour: P/N BG4G02000	Base in Grey colour: P/N BG4G03000
	2000 in alloy colours / 14 Da raceout	
	I I	·







Technical drawing			
24-43	18.01 18.01 19.00 19	18 _x 61 18	
Product description			
Connector type	Circular base for DIN valve connectors	Circular base for DIN valve connectors	
Conforms to	EN175301-803	EN175301-803	
Construction type	A	A	
Part number	BG7N02000	BG7N03000	
Description	Circular base connector BG7 series without	Circular base connector BG7 series without	
Bookplon	gasket and fixing screws.	gasket and fixing screws.	
Contacts spacing	18mm	18mm	
Number of contacts	2poles + P.E.	3poles + P.E.	
Earth positioning	-	-	
Base colour	Black	Black	
Base height	5.2mm	5.2mm	
Gasket type	-	-	
Technical data			
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	
Number of fixing holes	-	-	
Diameter of fixing holes	-	-	
Fixing screws material	-	-	
Fixing screws length	-	-	
Fixing screws torque	-	-	
Earth fixing screw material	-	-	
Earth fixing screws length	-	-	
Earth screw torque	-	-	
Central nut type	M3 Closed	M3 Closed	
Packaging			
Qty/Box	200pcs / box	200pcs / box	
Other accessories options	1 - 1	1 - 1	
See accessories section			
Notes:			
	Base in Grey colour: P/N BG7G02000	Base in Grey colour: P/N BG7G03000	

Bases Form A - EN175301-803(DIN43650)









Technical drawing				
	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	18:01 18:01 PG11 PG11	
Product description				
Connector type	Circular base for DIN valve connectors	Circular base for DIN valve connectors	Circular base for DIN valve connectors	
Conforms to	EN175301-803	EN175301-803	EN175301-803	
Construction type	A	A	A	
Part number	BGRN02000	BGRN03000	BGRN02000-PG11	
Description	Circular base connector BGR series with plastic fixing nut M27X1.5. Base without fixing screws	Circular base connector BGR series with plastic fixing nut M27X1.5. Base without fixing screws	Circular base connector BGR series with plastic fixing nut M27X1.5+PG11 reduction. Base without fixing screws	
Contacts spacing	18mm	18mm	18mm	
Number of contacts	2poles + P.E.	3poles + P.E.	2poles + P.E.	
Earth positioning	-	-	-	
Base colour	Black	Black	Black	
Base height	10.5mm (with plastic fixing nut)	10.5mm (with plastic fixing nut)	24.5mm (with fixing nut and reduction)	
Gasket type	-	-	-	
Technical data				
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	250V AC/ 300VDC	
Number of fixing holes	-	-	-	
Diameter of fixing holes	-	-	-	
Fixing screws material	-	-	-	
Fixing screws length	-	-	-	
Fixing screws torque	-	-	-	
Earth fixing screw material	_	-	-	
Earth fixing screws length	_	-	-	
Earth screw torque	_	-	-	
Central nut type	M3 Open	M3 Open	M3 Open	
Reduction type	-	-	From M27x1.5 to PG11	
noddolloll typo			TOTAL METALO TO LOT OT L	
Packaging	l l	I	<u> </u>	
Qty/Box	200pcs / box	200pcs / box	200pcs / box	
Other accessories options				
See accessories section				
Notes:	Base in Grey colour: P/N BGRG02000	Base in Grey colour: P/N BGRG03000		

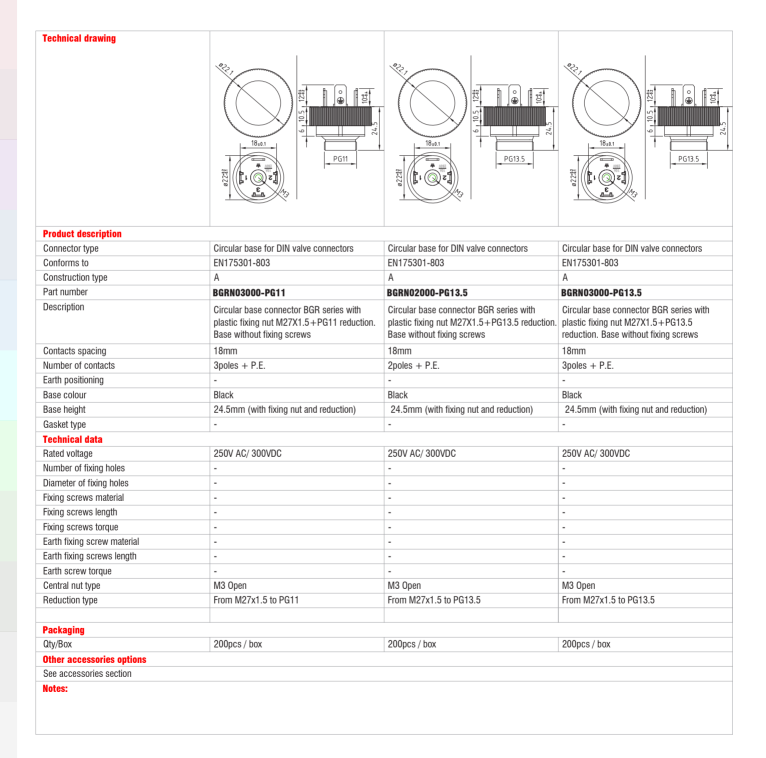












Bases Form A - EN175301-803(DIN43650)

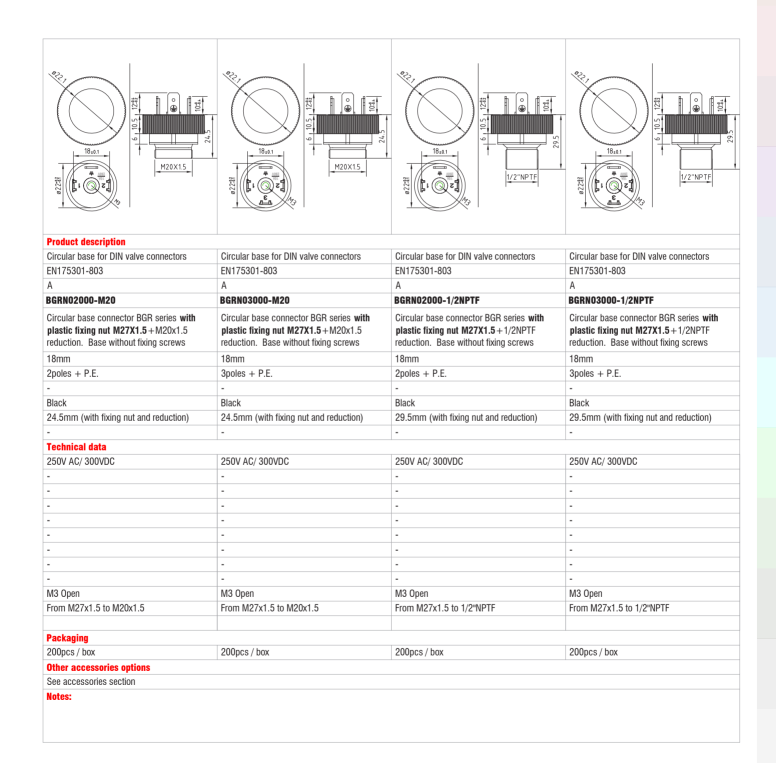




















Product description	Rectangular base for DIN valve connectors Industrial B BM1N02000 Rectangular base connector BM1 series	Rectangular base for DIN valve connectors Industrial B	
•	Industrial B BM1N02000	Industrial B	
Connector time	Industrial B BM1N02000	Industrial B	
Connector type	B BM1N02000	В	
Conforms to	BM1N02000		
Construction type			
Part number	Rectangular hase connector RM1 series	BM1N02000-UL	
Description	complete with gasket and fixing screws.	Rectangular base connector BM1 series, UL approved, complete with gasket and fixing screws.	
Contacts spacing	11mm	11mm	
Number of contacts	2poles + P.E.	2poles + P.E.	
Earth positioning	-	-	
Base colour	Black	Black	
Base height	12mm	12mm	
Gasket type	Flat NBR gasket	Flat NBR gasket	
Technical data	-		
Rated voltage	250V AC/ 300VDC	250V AC/ 300VDC	
Number of fixing holes	-	-	
Diameter of fixing holes	-	-	
Fixing screws material (x1)	Iron+Zinc plated	Iron+Zinc plated	
Fixing screws length (x1)	M3(int.)-M4(ext.) L=15.5mm	M3(int.)-M4(ext.) L=15.5mm	
Fixing screws torque (x1)	0.5 N*m	0.5 N*m	
Earth fixing screw material	Iron+Zinc plated	Iron+Zinc plated	
Earth fixing screws length	M3 L=5mm	M3 L=5mm	
Earth screw torque	0.5 N*m	0.5 N*m	
Central nut type	-	-	
Packaging			
Qty/Box	200pcs / box	200pcs / box	
Other accessories options			
See accessories section			
Notes:	Base in Grey colour: P/N BM1G02000		

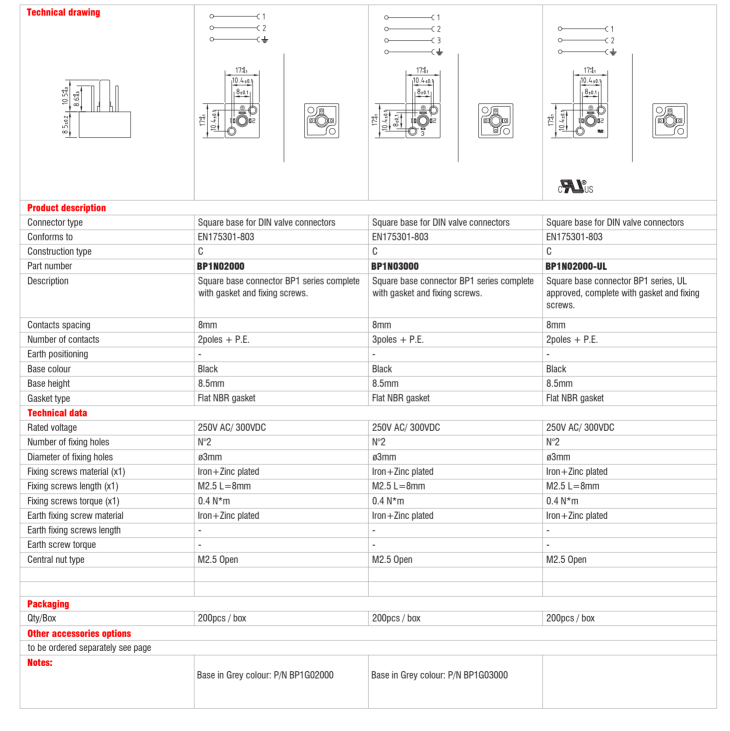
Bases Form C - EN175301-803(DIN43650)











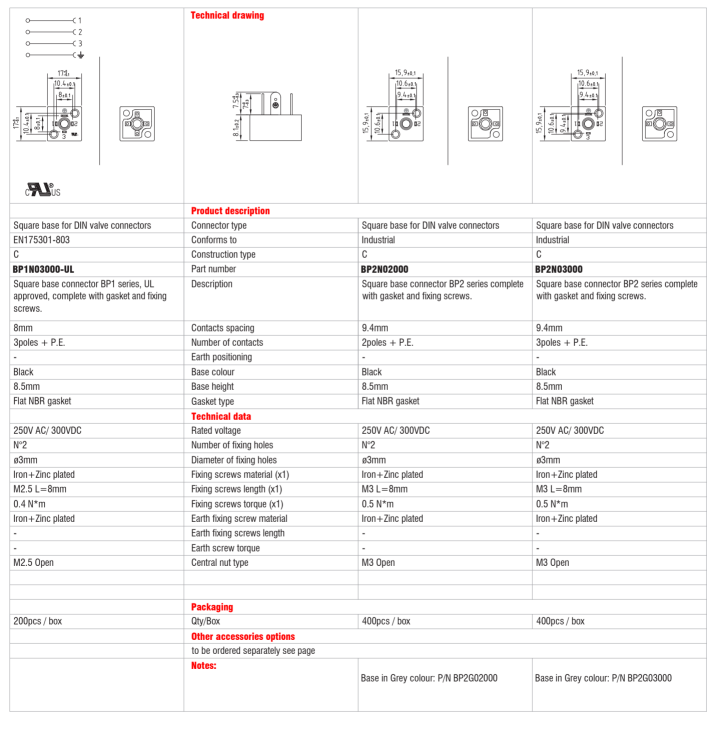












Bases Form C - Industrial

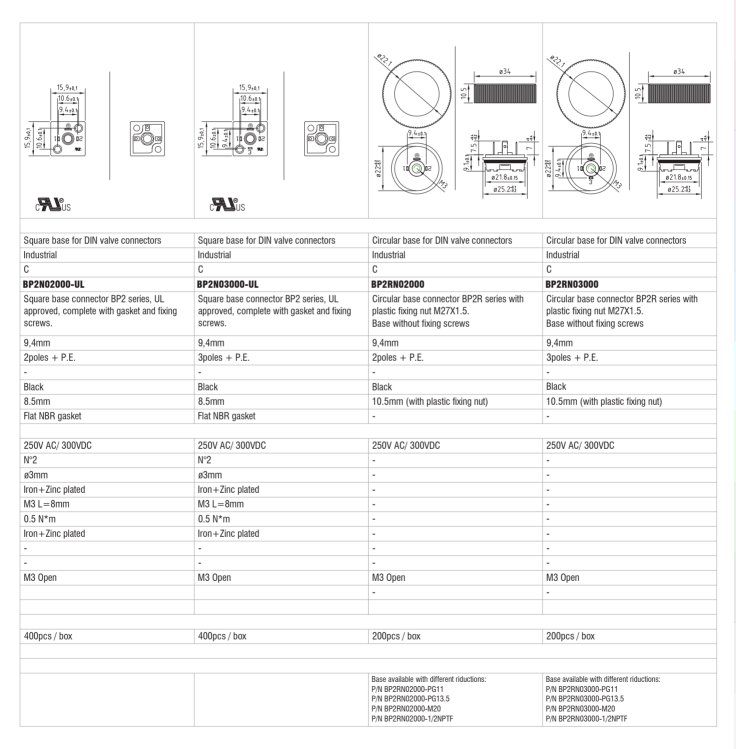




















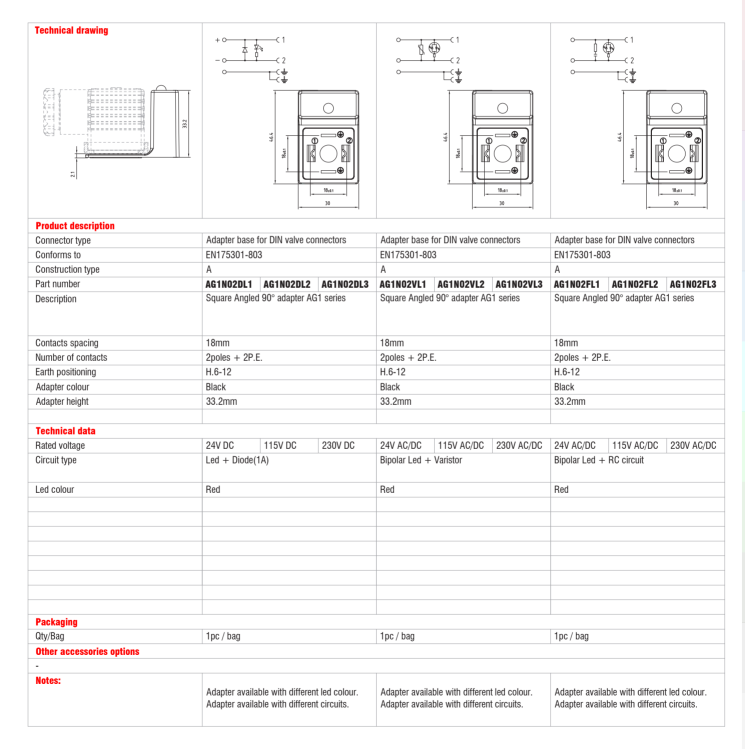
Adapters bases for DIN Valve connectors - Form A EN175301-803(DIN43650)





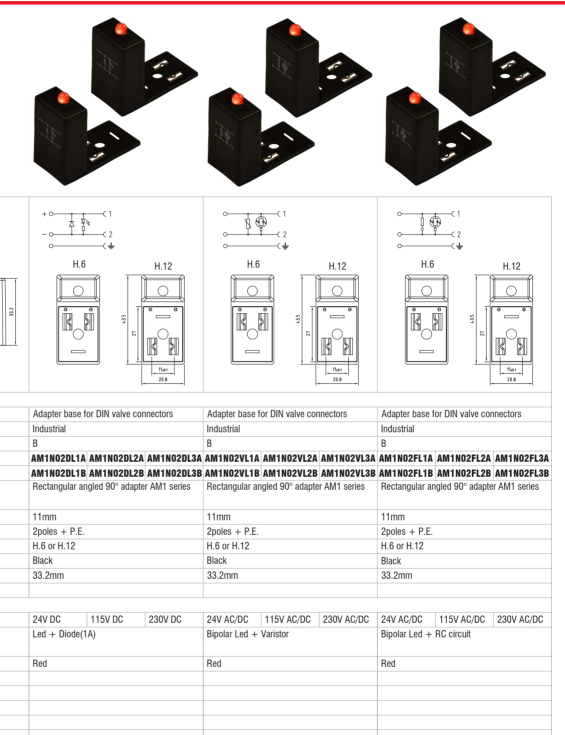








Adapters bases for DIN Valve connectors - Form B Industrial



Packaging

Technical drawing

Product descriptionConnector type

Conforms to

Description

Construction type

Contacts spacing

Earth positioning

Adapter colour

Adapter height

Technical data

Rated voltage

Circuit type

Led colour

Number of contacts

Part number (P.E. H.6)

Part number (P.E. H.12)

 Qty/Bag
 1pc / bag
 1pc / bag

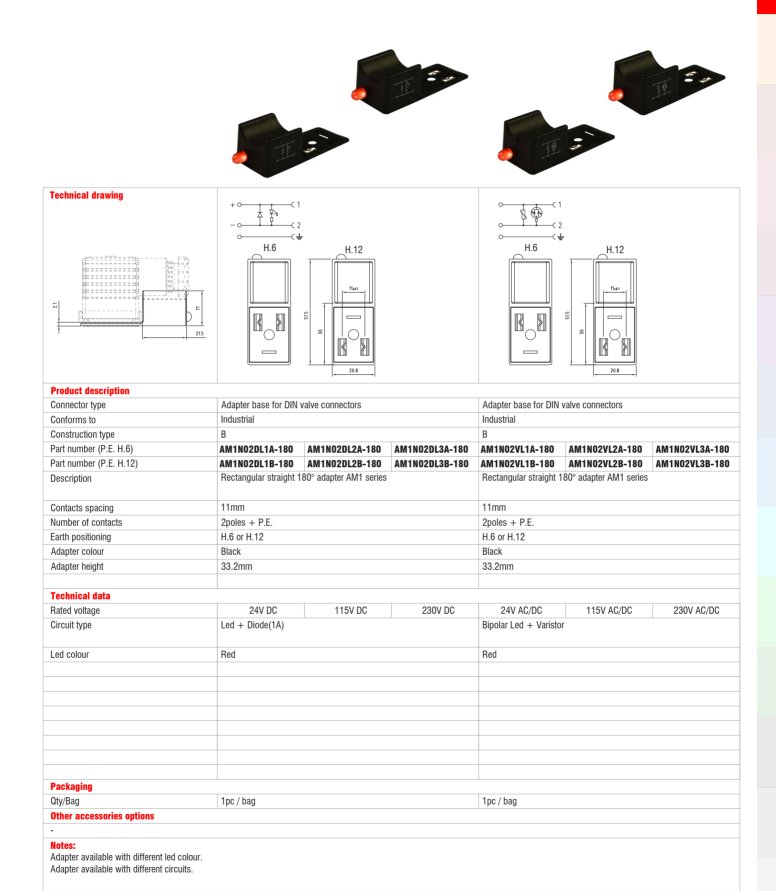
Other accessories options

Notes:

Adapter available with different led colour. Adapter available with different circuits.







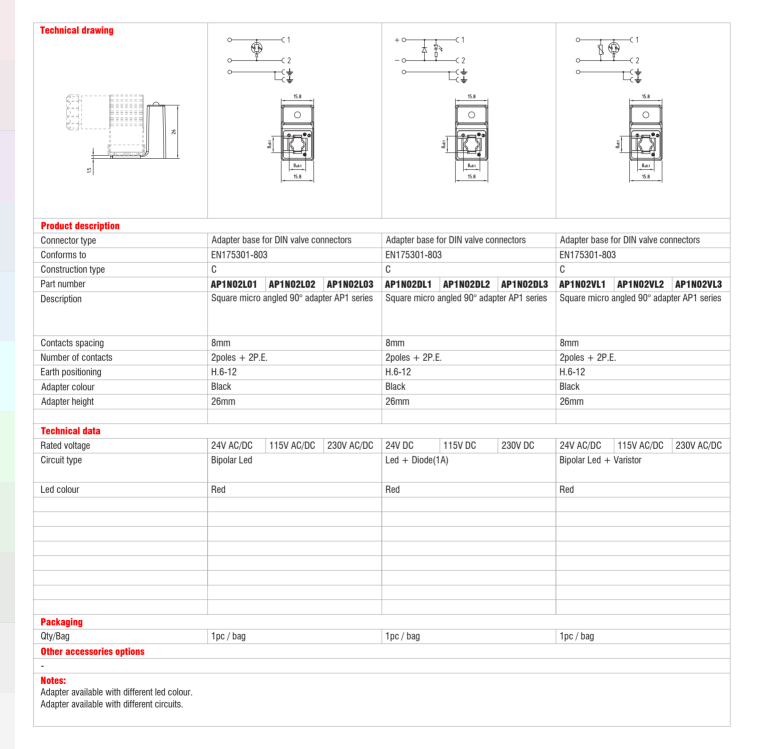


Adapters bases for DIN Valve connectors - Form C EN175301-803(DIN43650)









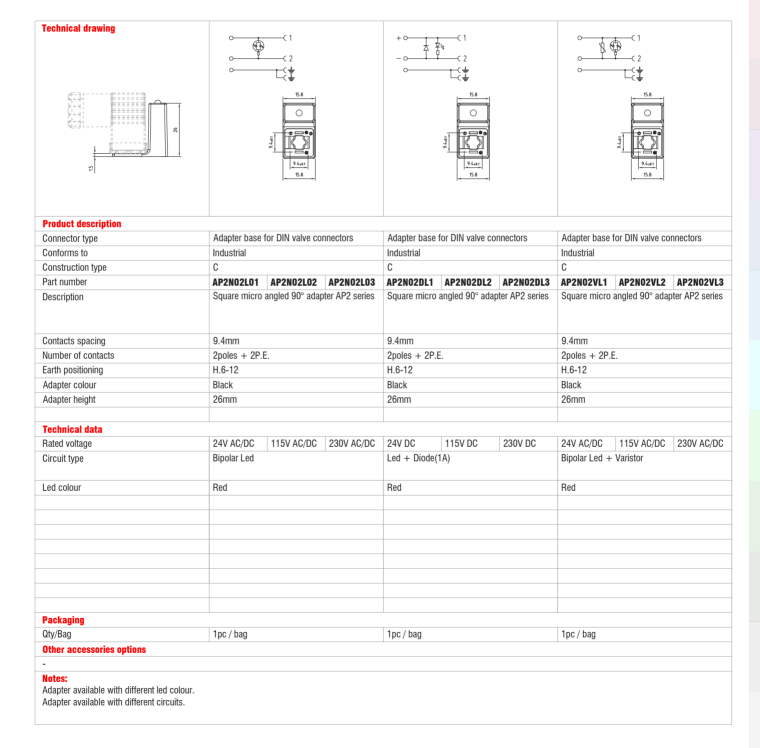














General features and codification scheme Adapters DIN valve connectors + M12/M8 connectors

GENERAL FEATURES:

Adapter :

M8: M8 circular connector. M12: M12 circular connector.

Fixing system :

Central fixing screw.

Max. screw torque IEC60947-1

(Central fixing screw) : G1-M1-P2 series: Max. 0.5 N * m. P1 series: Max. 0.4 N * m.

Type of terminations :

Screw(with protection plate).

Contact material and treatment :

Brass + Silver plated.

Housing material:

Polypropylene.

Internal core material :

PA66

Flammability resistance :

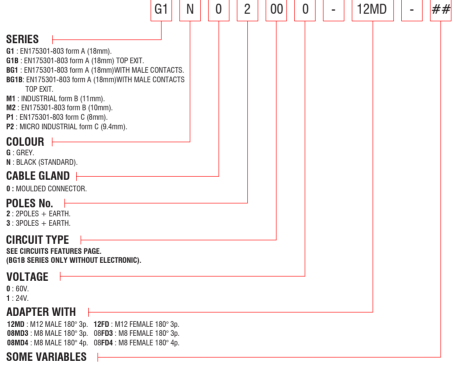
UL94-V2 - Standard.

Protection class :

IP 65 / 67 (assembled).

Operating temperature :

-40°C +90°C with NBR gasket. -40°C +125°C with Silicone gasket.

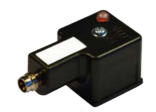


L: PROFILED GASKET. SS: STAINLESS STEEL SCREW. Y: WITHOUT H.T.P.LOGO.

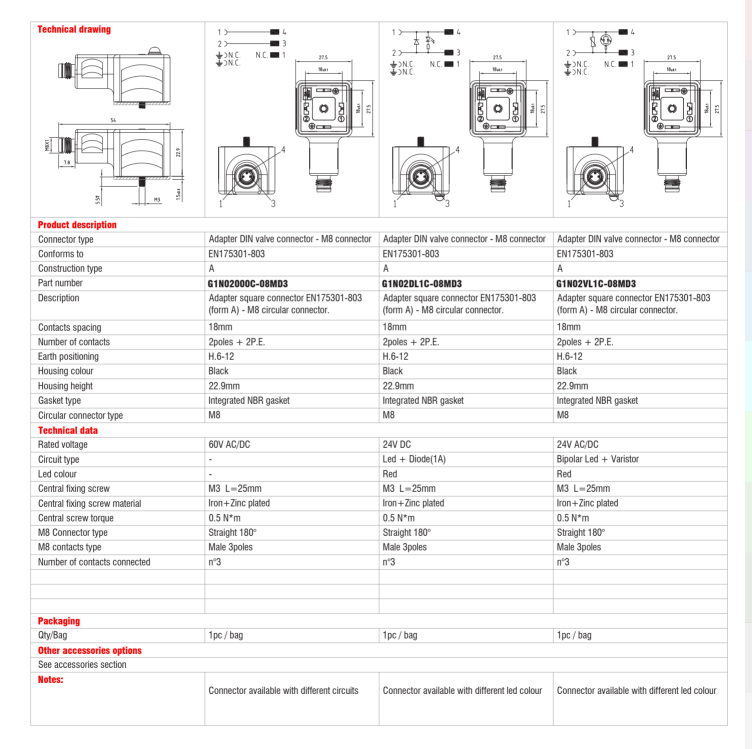












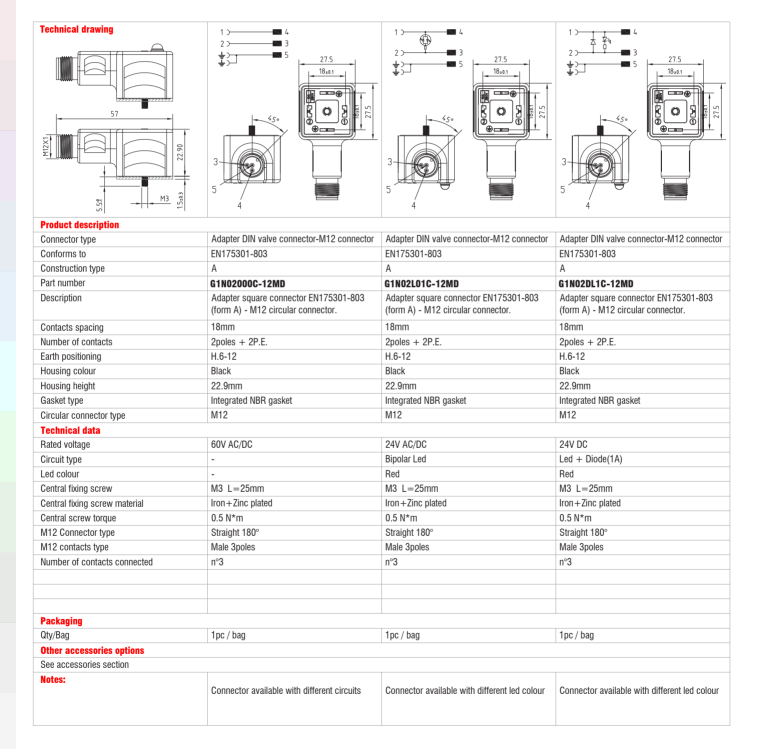


Adapters DIN valve connectors - Form A EN175301-803(DIN43650) + M12/M8 connectors







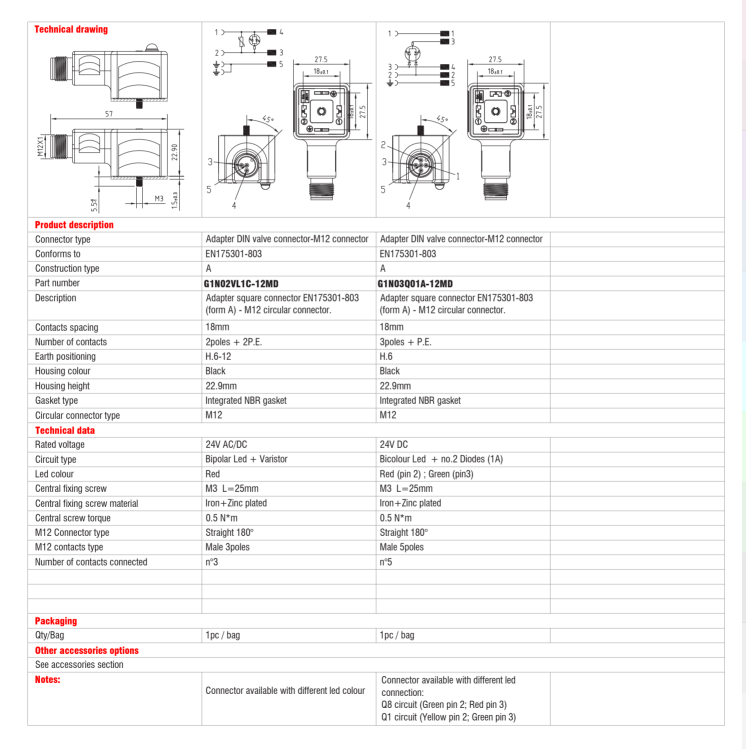












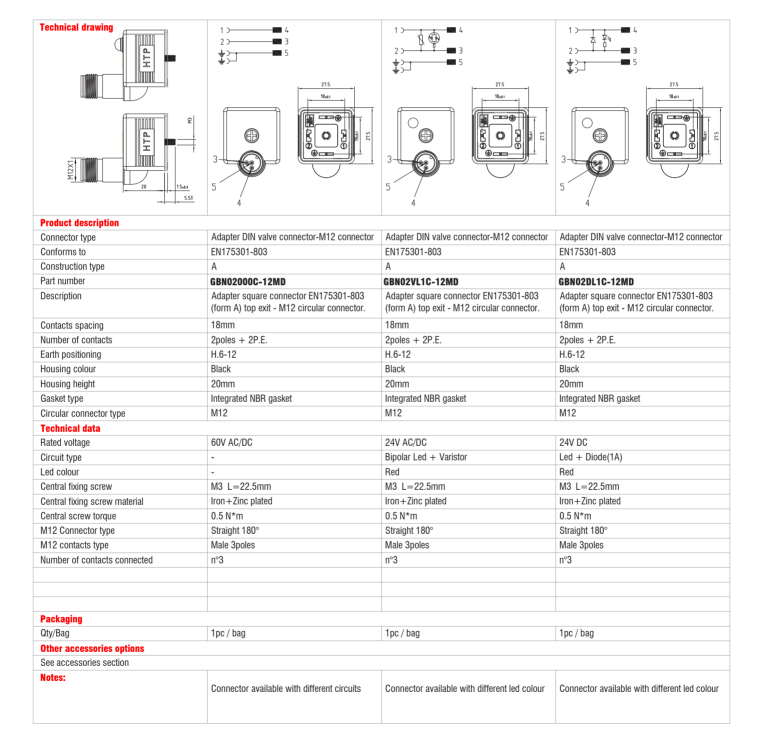


Adapters DIN valve connectors - Form A EN175301-803(DIN43650) + M12/M8 connectors









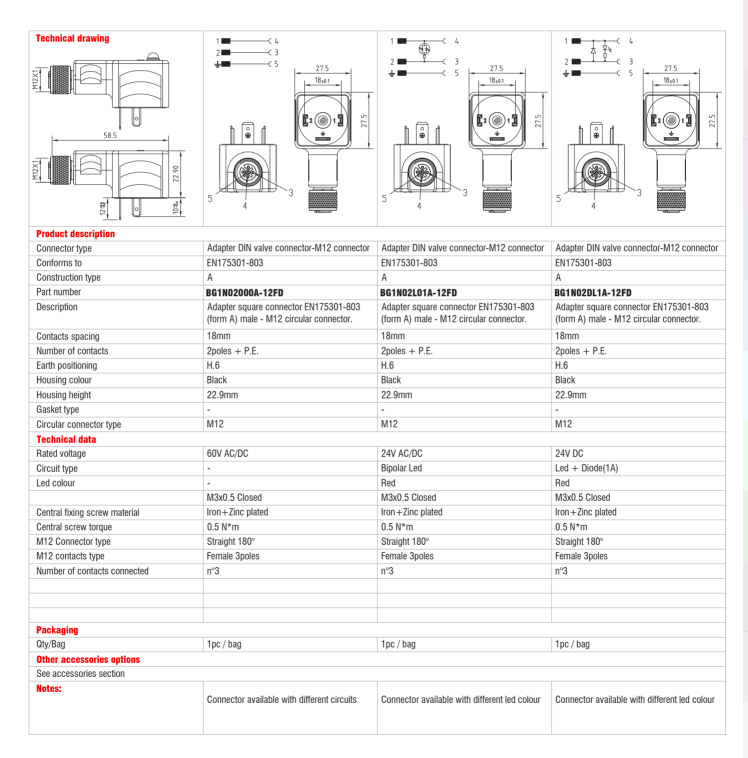














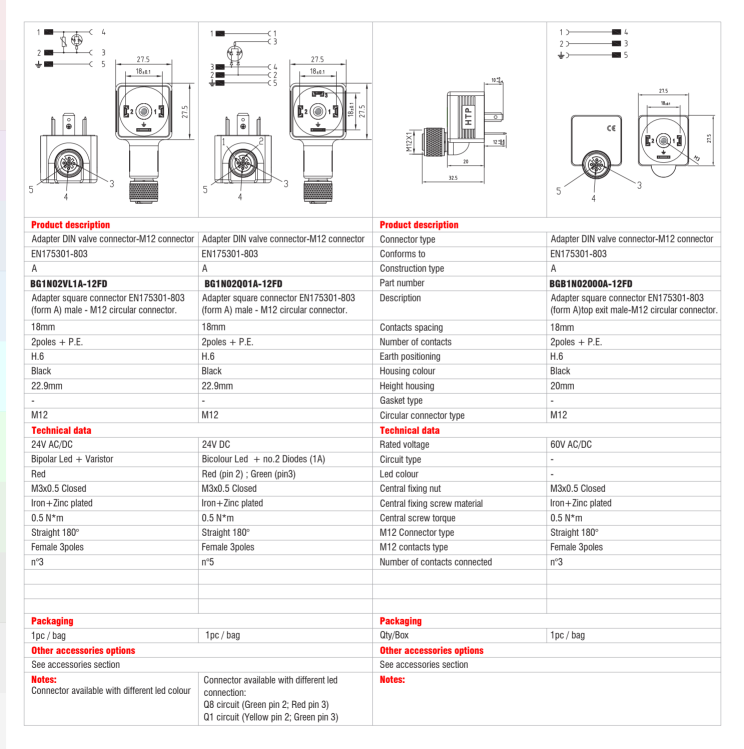


Adapters DIN valve connectors - Form A EN175301-803(DIN43650) + M12/M8 connectors









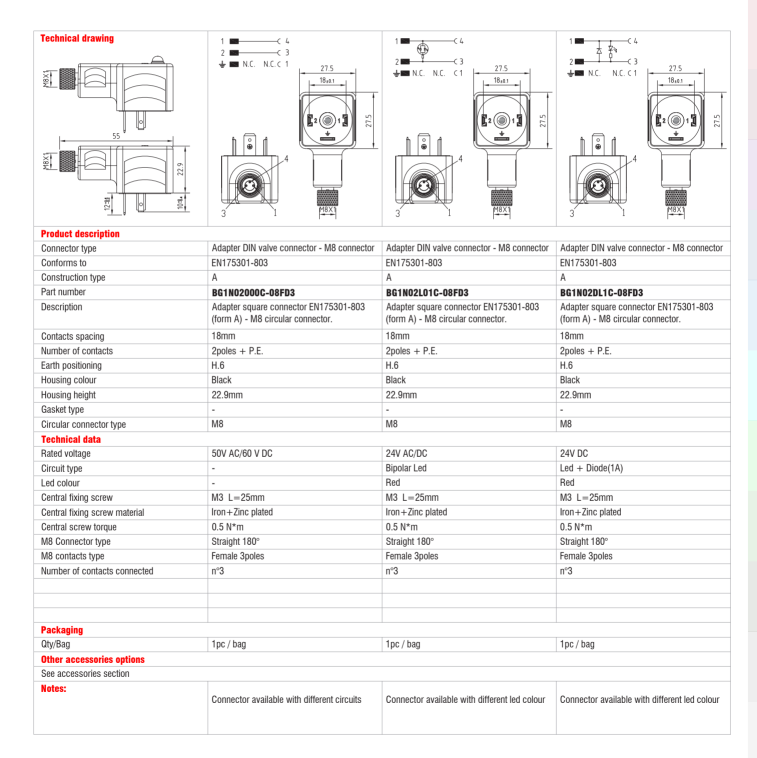






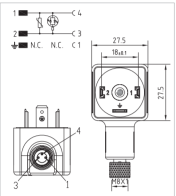






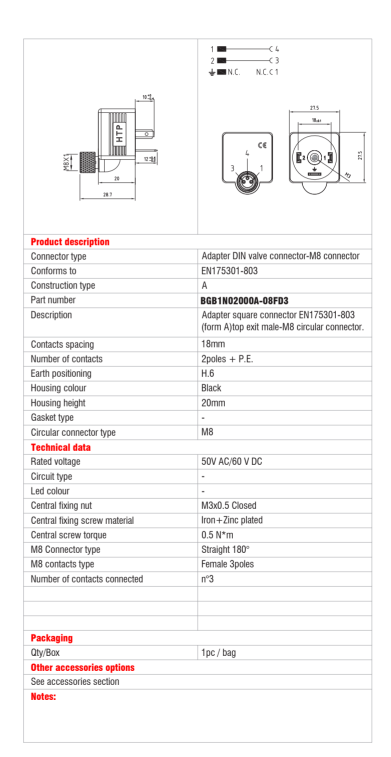






M8Y1
3 1 (2002)
Product description
Adapter DIN valve connector - M8 connector
EN175301-803
A
BG1N02VL1C-08MD3
Adapter square connector EN175301-803 (form A) - M8 circular connector.
18mm
2poles + P.E.
H.6
Black
22.9mm
-
M8
Technical data
24V AC/DC
Bipolar Led + Varistor
Red
M3 L=25mm
M3 L=25mm Iron+Zinc plated
M3 L=25mm Iron+Zinc plated 0.5 N*m
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180°
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180° Female 3poles
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180°
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180° Female 3poles
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180° Female 3poles
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180° Female 3poles n°3
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180° Female 3poles n°3
M3 L=25mm Iron+Zinc plated 0.5 N*m Straight 180° Female 3poles n°3





See accessories section

Connector available with different led colour

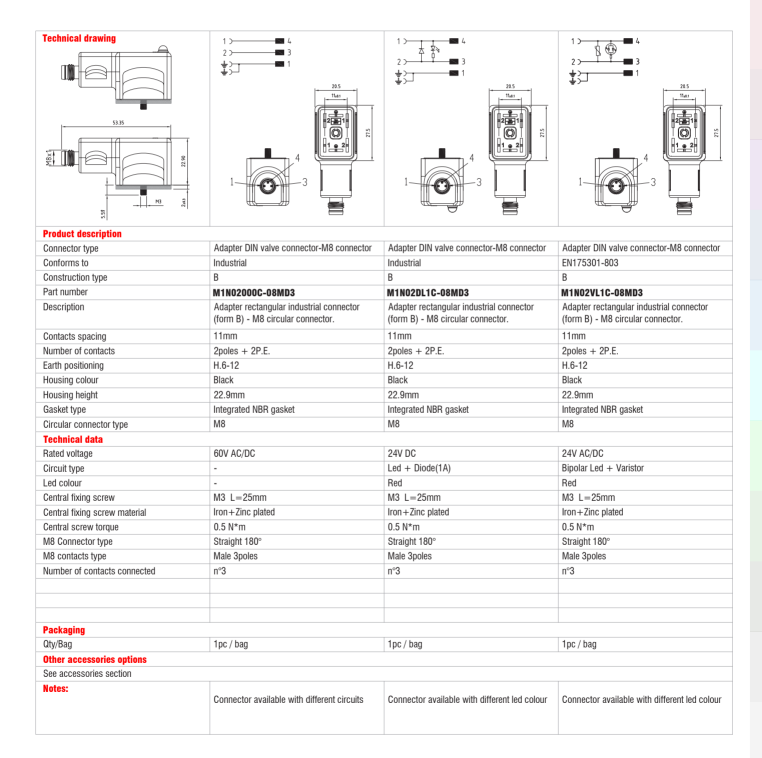
Adapters DIN valve connectors - Form B Industrial + M12/M8 connectors









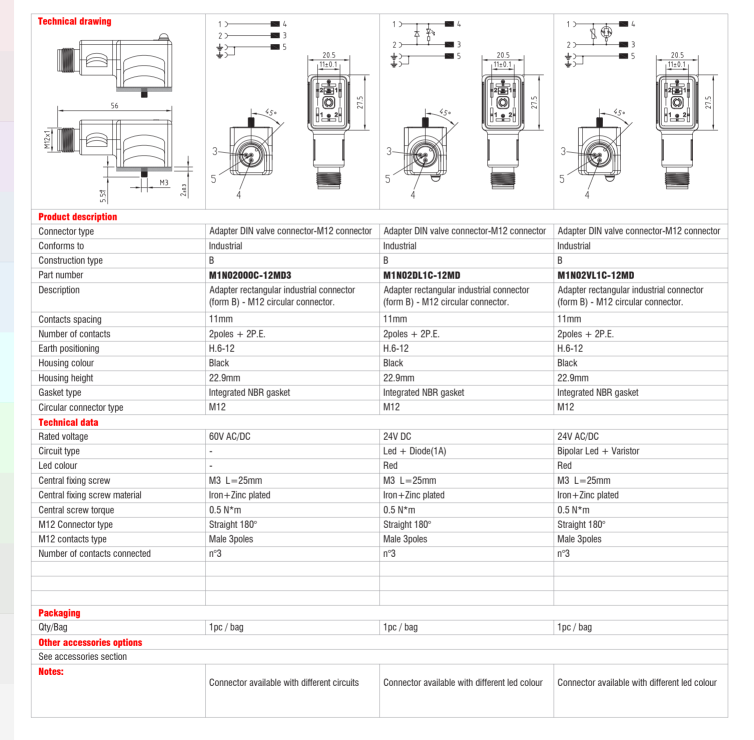


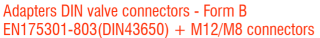


....







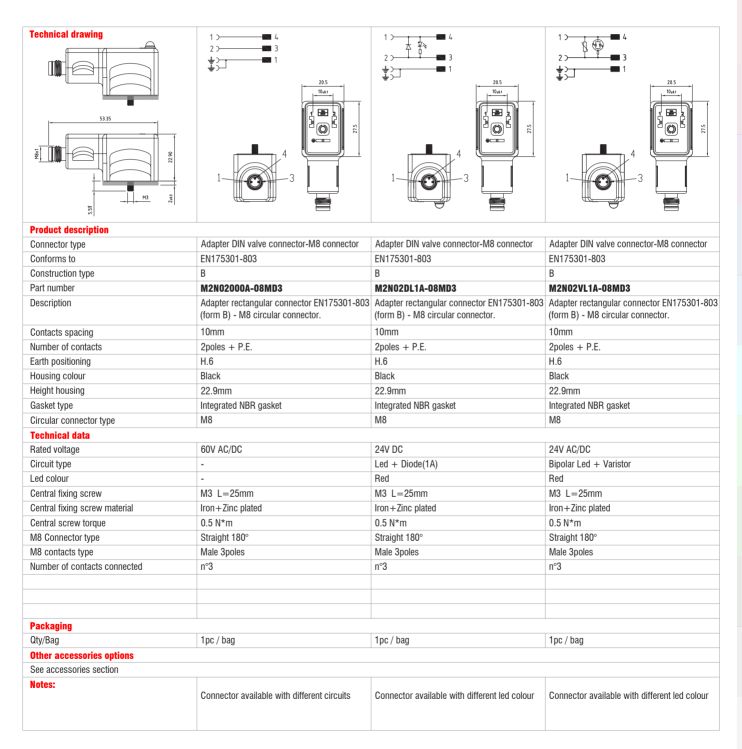












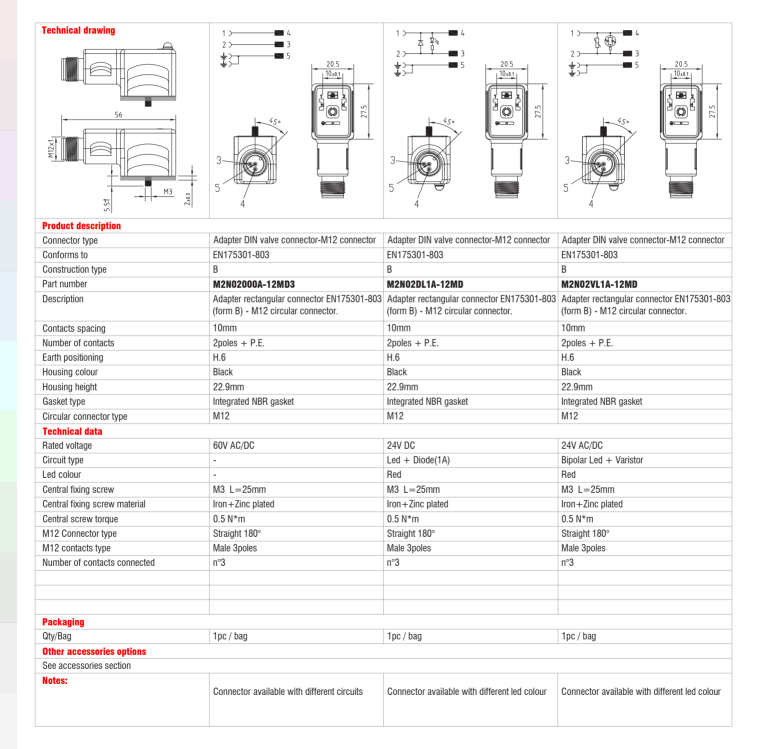


Adapters DIN valve connectors - Form B EN175301-803(DIN43650) + M12/M8 connectors









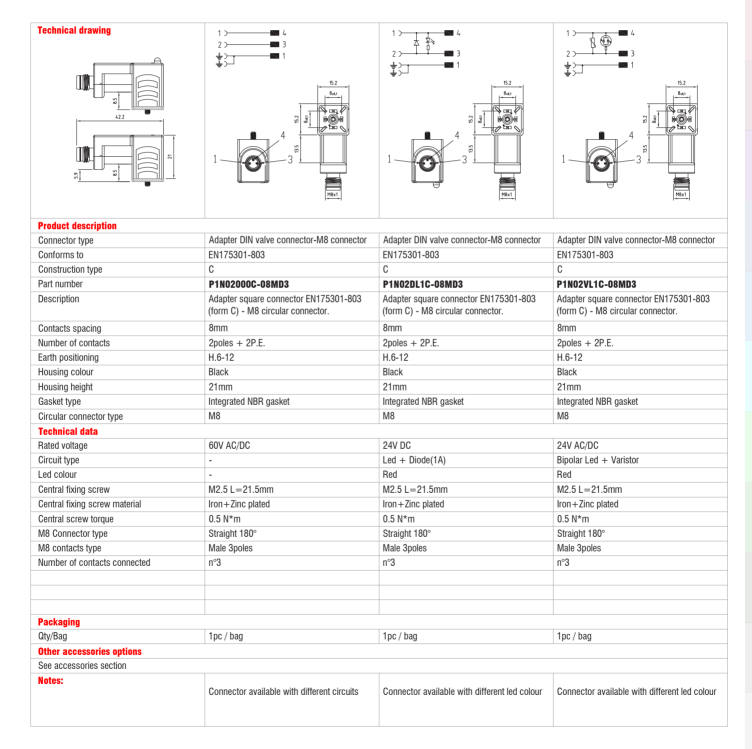














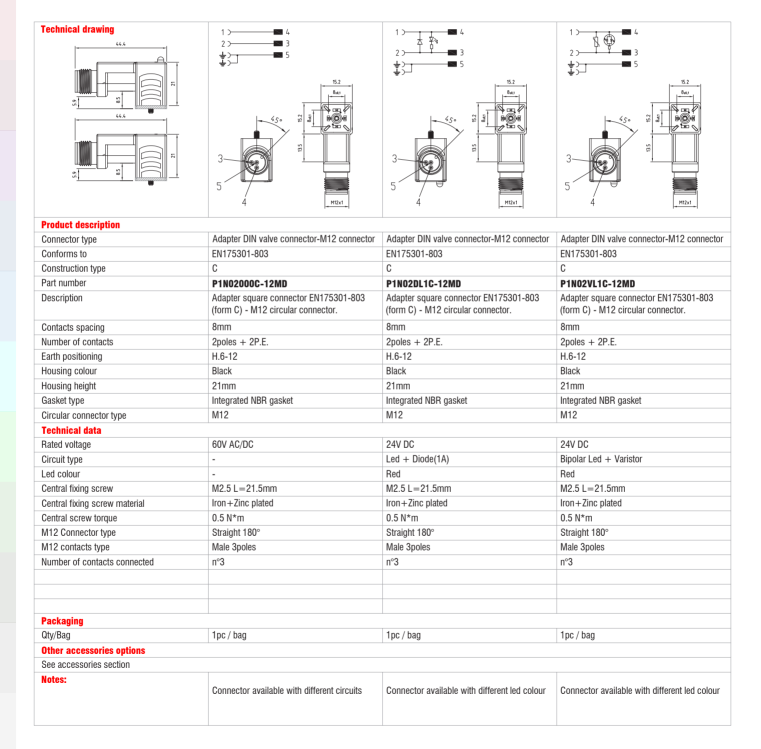


Adapters DIN valve connectors - Form C EN175301-803(DIN43650) + M12/M8 connectors









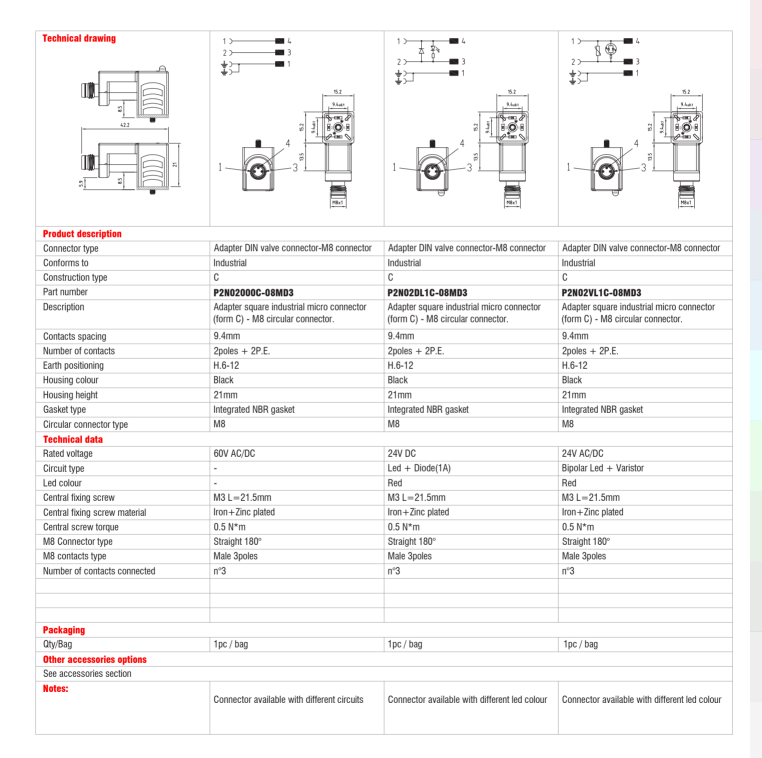
Adapters DIN valve connectors - Form C Industrial + M12/M8 connectors









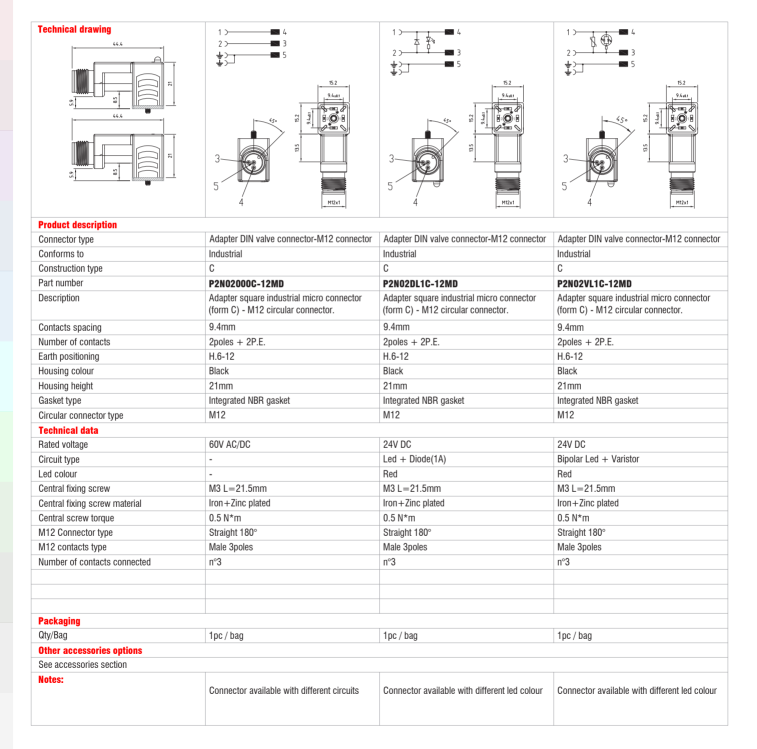












Digital timer



SPECIFICATIONS:

The Digital Timer is a product for cyclical repetition control.

The load is supplied as soon as the power is switched on.

The "ON" button control is used to select the ON-time valve.

The "OFF" button control is used to select the OFF-time valve between the two sequential times.

The sequence is repeated as long as the power supply remains connected.

The "TEST" button is used to confirm the choice.

Two leds and the display are used to show the TIMER's phase.

• INSTALLATION INSTRUCTIONS:

STEP 1 : The DIN connector has to connected on the TIMER and please make sure that the gasket is correctly placed and the screw is correctly tightened (0,5 N/m).

STEP 2 : Switch ON the power.

Note: the voltage must comply with the voltage mentioned on the coil.

STEP 3 : When the unit is installed correctly and operative, you can change the pre-set values to whatever ranging from 0.5 sec. to 99 sec. for the ON time

To change ON time simply press the "ON" button for 3 sec. and "sec" will start flashing on right side of the display.

The previously set ON time will appear on the display and the "on" led will be on.

You can now press the "on" button to increase the time or the "off" button to decrease the time.

 $\mbox{\bf STEP 4}: \mbox{Press the "Test / Enter" button to confirm your choice.}$

STEP 5 : You can change the pre-set values to whatever ranging from 0.5 min to 99 min. for the OFF time.

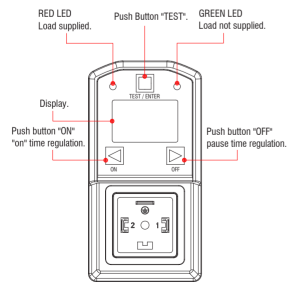
To change the OFF time simply press the 'off' button for 3 sec. and 'min' will start flashing on the right side of the display.

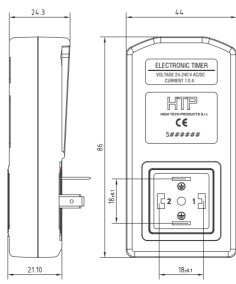
The previously set OFF time will appear on the display and the 'off' led will be on

You can now press the arrow 'on' button for to increase the time or the 'off' button to decrease the time.

 $\mbox{\bf STEP 6}$: Press the "test/enter" button to confirm your choice.

Product description			
Connector type	Digital Timer		
Construction type	A		
Part number	TIMER-DIG		
Description	Digital Timer suitable for EN175301-803 connectors (type A)		
Contacts spacing	18mm		
Number of contacts	2poles + P.E.		
Earth positioning	H.12		
Housing colour	Black		
Timer dimensions	44mm x 86mm x 24.3mm		
Gasket type	Flat NBR gasket		
Technical data	'		
Type of termination	Valve Connector EN175301-803 (type A) Valve Base EN175301-803 (type A)		
Rated voltage	24V240V AC/DC 50/60 Hz		
Value accuracy	±10%		
Max. Current	1 A		
Temperature Range	- 10°C +50°C		
Led colour	ON time : Red ; OFF time : Green		
ON Time	From 0 sec. to 9 sec.; step 0.5sec.		
	From 10 sec. to 99 sec.; step 1 sec.		
OFF Time	From 0 min. to 9.5 min.; step 0.5 min.		
	From 10 min. to 99 min.; step 1 min.		
Central fixing screw	M3 L=55mm		
Central fixing screw material	Iron+Zinc plated		
Central screw torque	0.5 N*m		
Material			
Housing material	ABS		
Contacts material	Brass + Silver plated		
Packaging			
Qty/Box	1pc / box		







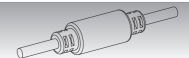




Circuits codification scheme

Input type	Wiring diagram	Rated voltage	Circuit code	Led colour	Circuit description	Product type field attachable	Product type with cable
AC / DC	o(1 o(2 o(2 o(3	250V 300V	00	-	Circuit without electronic components.	G1 - G1C G4 M1 M2 P1 P2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
AC	~ O D T C 1+	10-230V	CR	-	Circuit with Full-wave rectifier to polarize the output current (DC) independently to input current type (AC) and Condenser to reduce the ripple on the output.	G1 G4 M1 M2	CG1 CM2* CGB CP1* CM1* CP2* CM1B* CP2C*
DC	+ 0 (1	1-230V	D0	-	Circuit with Diode to give overvoltage protection when switching off supply. Must be respected the polarity direction.	G1 - G1C G4 M1 M2 P1 P2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
	10-1-1	12V	DG	Yellow	Circuit with Diode to give overvoltage protection	G1 - G1C G4 CG1 M1 CGB M2 CM1	CG1 CM2
DC	+ 	24V 48V	DL	Red	when switching off supply and unipolar indicator Led to confirm voltage supply.		CGB CP1
	-0	115V 230V	DV	Green	Must be respected the polarity direction.	P1 P2	CM1B CP2C
AC	~ 0—D)——C1 ————C2	1-230V	E1	-	Circuit with Half-wave rectifier and Diode to give overvoltage protection when switching off supply.	G1 - G1C G4 M1 M2 P1 P2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
	0 N	12V 24V 48V	EG	Yellow	Circuit with Half-wave rectifier + Diode to give overvoltage protection when switching off supply and bipolar indicator Led to confirm	G1 - G1C G4 M1 M2	CG1 CM2 CGB CP1* CM1 CP2*
AC			EL	Red			
	~ 0	115V 230V	EV	Green	voltage supply.		CM1B CP2C*
AC / DC	0——(1	10-230V	F0	-	RC decay circuit to dissipate high energies generate by highly inductive loads.	G1 - G1C G4	CG1 CM2 CGB CP1* CM1 CP2* CM1B CP2C*
AC / DC	Q(1	12V	FG	Yellow			CG1 CM2*
	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	148V	24V 48V 115V	FL	Red	RC decay circuit to dissipate high energies generate by highly inductive loads and bipolar indicator Led to confirm voltage supply.	
		230V	FV	Green	majorioi zou lo commit voltage supply.		CM1B* CP2C*
	0—(1	12V	L8	Yellow	Circuit with bipolar indicator Led to confirm voltage supply. Circuit without protection components.	G1-G1C G4 CG1 M1 CGB M2 CM1 P1 CM1B P2	CG1 CM2
AC / DC		24V 48V 115V 230V	LO	Red			CGB CP1 CM1 CP2
	-		L9	Green			CM1B CP2C

^{* =} Product avaible with case overmoulded on the cable.

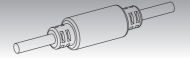


Circuits codification scheme



Input type	Wiring diagram	Rated voltage	Circuit code	Led colour	Circuit description	Product type field attachable	Product type with cable
AC / DC RE	3 02L (1	12V 24V	L2	PIN 1:Green PIN 2:Red	Circuit with n°1 bicolour indicator Led. Circuit without protection components.	G1 - G1C G4	-
AC / DC	2 (2	48V 115V 230V	L22L	Red	Circuit with n°2 bipolar indicator Leds. Circuit without protection components.		
AC / DC	o——<1 ⊗	12V 24V 48V 115V 230V	P0	White	Circuit with filament lamp indicator to confirm voltage supply. Circuit without protection components.	G1 - G1C G4 M1 M2	-
DC	3) 2 3 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12V 24V 48V 115V 230V	QO	PIN 2:Red PIN 3:Green	Circuit with Bicolour Led to show the position of the changeover contact (ex. pressure switches) and n°2 Diodes to give overvoltage protection when switching off supply. Must be respected the polarity direction.	G1-G1C G4	CG1
DC	4) 3) 1) (2) (3)	12V 24V 48V 115V 230V	Q1	PIN 2:Yellow PIN 3:Green	Circuit with Bicolour Led to show the position of the changeover contact (ex. pressure switches) and n°2 Diodes to give overvoltage protection when switching off supply. Must be respected the polarity direction.	G1 - G1C G4	CG1
DC	3) 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3	12V 24V 48V 115V 230V	Q2	PIN 2:Green PIN 3:Yellow	Circuit with Bicolour Led to show the position of the changeover contact (ex. pressure switches) and n°2 Diodes to give overvoltage protection when switching off supply. Must be respected the polarity direction.	G1 - G1C G4	CG1
DC	1) 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12V 24V 48V 115V 230V	Q6	PIN 1:Green PIN 2:Red	Circuit with Bicolour Led to show the position of the changeover contact (ex. pressure switches) and n°2 Diodes to give overvoltage protection when switching off supply. Must be respected the polarity direction.	G1 G4	CG1
DC	3)	12V 24V 48V 115V 230V	Q8	PIN 2:Green PIN 3:Red	Circuit with Bicolour Led to show the position of the changeover contact (ex. pressure switches) and n°2 Diodes to give overvoltage protection when switching off supply. Must be respected the polarity direction.	G1 - G1C G4	CG1
AC	~ 0 C1+	1-230V	R0	-	Circuit with Full-wave rectifier to polarize the output current (DC) independently to input current type (AC). Circuit without protection components.	G1 G4 M1 M2	CG1 CM2* CGB CP1* CM1* CP2* CM1B* CP2C*
AC	~ o	12V 24V 48V 115V 230V	RV	-	Circuit with Full-wave rectifier to polarize the output current (DC) independently to input current type (AC) and Varistor to give overvoltage protection when switching off supply.	G1 G4 M1 M2	CG1 CM2* CGB CP1* CM1* CP2* CM1B* CP2C*

^{* =} Product avaible with case overmoulded on the cable.



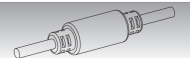




Circuits codification scheme

Input type	Wiring diagram	Rated voltage	Circuit code	Led colour	Circuit description	Product type field attachable	Product type with cable
AC	~ 0 1+	12V 24V 48V 115V 230V	RE	Red	Circuit with Full-wave rectifier to polarize the output current (DC) independently to input current type (AC) and unipolar indicator Led to confirm voltage supply. Circuit without protection components.	G1 G4 M1 M2	CG1 CM2* CGB CP1* CM1* CP2* CM1B* CP2C*
AC	~ 0 1+	12V 24V 48V 115V 230V	RG	Yellow	Circuit with Full-wave rectifier to polarize the output current (DC) independently to input current type (AC) and Varistor to give overvoltage protection when switching off supply + unipolar indicator Led to confirm voltage supply.	G1 G4 M1 M2	CG1 CM2 ² CGB CP1* CM1* CP2* CM1B* CP2C
			RL	Red			
DC	÷ 0 (1	1-230V	S0	-	Circuit with Half-wave rectifier and Diode to give overvoltage protection when switching off supply. With AC it eliminates half a cycle.	G1 - G1C G4 M1 M2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
	÷ 0	12V 24V 48V 115V 230V	SG	Yellow	Circuit with Half-wave rectifier and Diode to give overvoltage protection when switching off supply + unipolar indicator Led to confirm voltage supply. With AC it eliminates half a cycle.	G1 - G1C G4 M1 M2	CG1 CM2 CGB CP1* CM1 CP2* CM1B CP2C
DC			SL	Red			
			SV	Green			
AC / DC	0 1	12V 24V 48V 115V 230V	TG	Yellow	Circuit with Transient suppressor(Transil) to give overvoltage protection when switching off supply. Circuit protection component indipendent of polarity direction.	G1 - G1C G4 M1 M2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
			TL	Red			
			TV	Green			
AC / DC	0 (1	12V 24V 48V 115V 230V	V0	-	Circuit with Varistor to give overvoltage protection when switching off supply. Circuit protection component indipendent of polarity direction.	G1 - G1C G4 M1 M2 P1 P2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
AC / DC	o——<1 o——<3 o——<2	12V 24V 48V 115V 230V	V2	-	Circuit with n°2 Varistors to give overvoltage protection when switching off supply. Circuit protection component indipendent of polarity direction.	G1 - G1C G4	CG1 CGB CP1* CP2* CP2C*
AC / DC	0 (1	12V 24V 48V 115V 230V	VG	Yellow	Circuit with Varistor to give overvoltage protection when switching off supply and bipolar indicator Led to confirm voltage supply. Circuit protection component indipendent of polarity direction.	G1-G1C G4 M1 M2 P1 P2	CG1 CM2 CGB CP1 CM1 CP2 CM1B CP2C
			VL	Red			
			VV	Green			
AC / DC	C 1	12V 24V 48V 115V 230V	WL	PIN 1:Yellow PIN 2:Red	Circuit with Bicolour Led to show the position of the changeover contact (ex. pressure switches) and n°2 Varistors to give overvoltage protection when switching off supply. Circuit protection component indipendent of polarity direction.	G1-G1C G4	CG1 CGB CP1* CP2* CP2C*

^{* =} Product avaible with case overmoulded on the cable.



VALVE CONNECTORS

Circuits codification scheme



Input type	Wiring diagram	Rated voltage	Circuit code	Led colour	Circuit description	Product type field attachable	Product type with cable
AC / DC	o—— <1 o—— <2	12V 24V 48V 115V 230V	Z2	-	Circuit with n°2 Zener diodes to give overvoltage protection when switching off supply. Circuit protection component indipendent of polarity direction.	G1 - G1C G4 M1 M2	CG1 CM2 CGB CP1* CM1 CP2* CM1B CP2C*
AC / DC	°———(1	12V 24V 48V 115V 230V	ZG	Yellow	Circuit with n°2 Zener diodes to give overvoltage protection when switching off supply and bipolar indicator Led to confirm voltage supply. Circuit protection component indipendent of polarity direction.	G1 - G1C G4 M1 M2	CG1 CM2
			ZL	Red			CGB CP1* CM1 CP2*
			ZV	Green			CM1B CP2C*

NOTES:

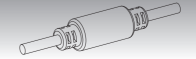




The circuits with **Full-wave rectifier** component, are available also with 4diodes instead of only one component. Add on the standard code the suffix - 4D.

- All the circuits with diodes are standard delivered for rated current 1A, but on customer request are also availble diodes for rated current 3A.
- All the circuits with unipolar or bipolar leds are standard delivered in RED colour.
- The minimum lenght of the cable requested between the overmoulded connector head and moulded case is 100mm.
- In case of other circuits or components are requested please contact us to verify the feasibility.

* = Product avaible with case overmoulded on the cable.





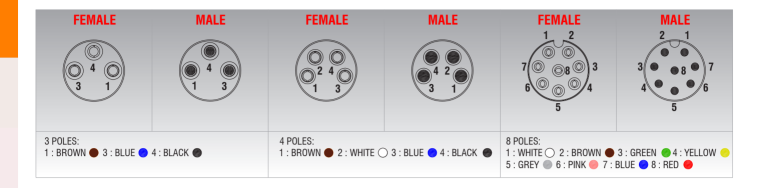


Notes:	





Field attachable connectors - General features and codification scheme



• GENERAL FEATURES OF FIELD ATTACHABLE CONNECTORS:

Cable Gland:

Plastic housing: ø CABLE 3.5 - 5mm. Metal housing: ø CABLE 3.5 - 5.5mm. SK: Ø CABLE 3.5 - 5.5mm.

Conductor cross section :

0.14(26AWG)...0.50mm²(20AWG).

Fixing system:

Max. screw torque IEC60947-1 : Contact screw torque 0.1 N*m.

M8 coupling nut.

M8 coupling nut torque 0.2N*m. ATEX M8 coupling nut torque 0.4N*m.

Type of terminations :

Screw. Solder wires.

Contact material and treatment :

Brass + Gold flash.

Housing material:

PA66 UL94-V2. PA66 UL94-V0 Atex approved. Brass + Nickel plated.

Internal core material: PA66 UL94-V2.

PA66 UL94-V0 Atex approved.

Coupling nut material:

Brass+Nickel plated Stainless steel AISI304(upon request). Stainless steel AISI316(upon request).

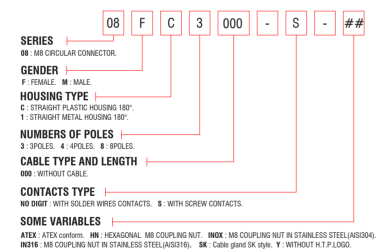
Flammability resistance :

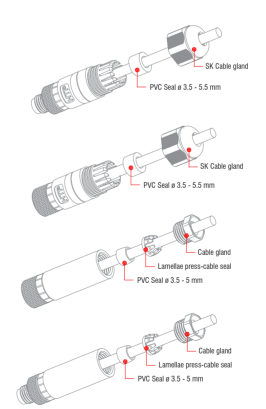
UL94-V2 - Standard UL94-V0 - ATEX approved.

Protection class: IP65/67 (assembled). IP55/57 ATEX approved. Operating temperature :

-40°C +90°C.

-25°C +85°C (metal housing). -20°C +85°C ATEX approved.













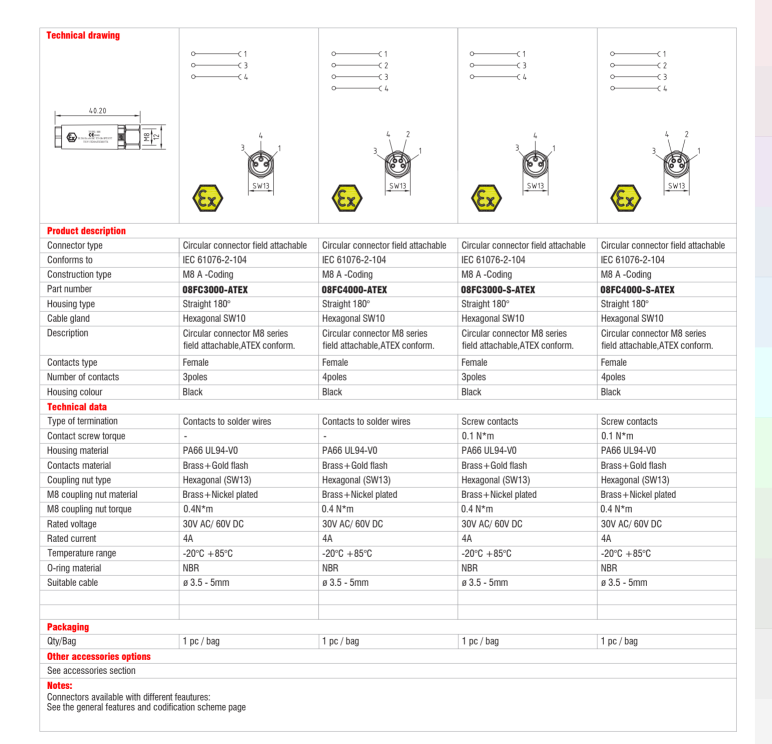














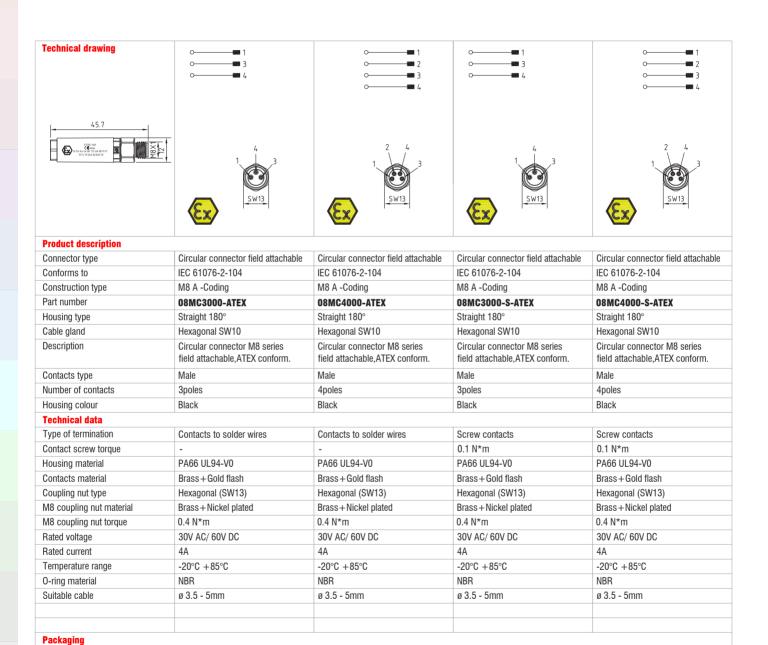
Field attachable connectors











1 pc / bag

1 pc / bag

1 pc / bag

Qty/Bag

Other accessories options See accessories section

Connectors available with different feautures: See the general features and codification scheme page

1 pc / bag

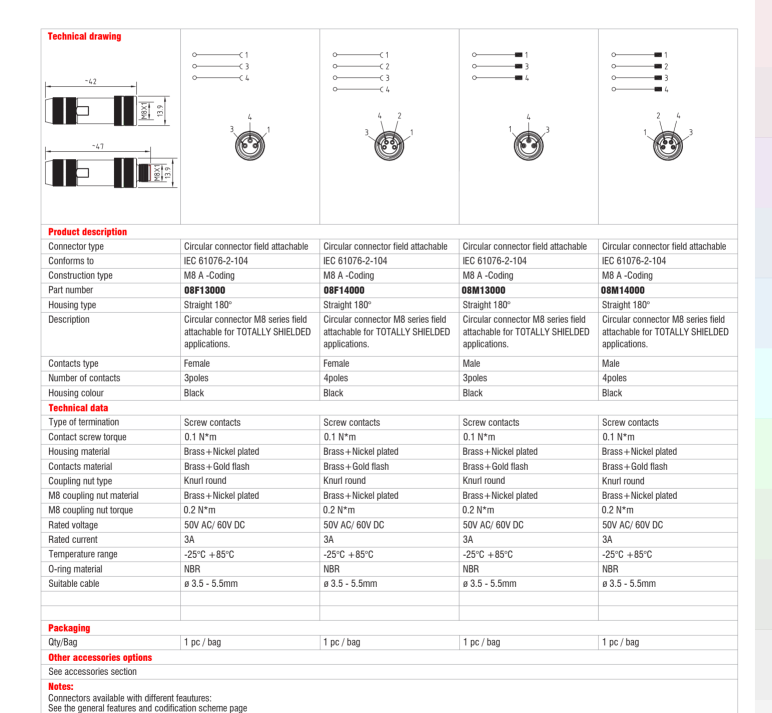














Moulded cable connectors - General features and codification scheme

• GENERAL FEATURES OF MOULDED CONNECTORS:

Conductor cross section : 0.14(26AWG)...0.50mm²(20AWG).

Housing material: Polyurethane. Internal core material : Operating temperature : -25°C +90°C.

Fixing system :

M8 coupling nut.

Max. screw torque IEC60947-1 M8 coupling nut torque 0.2 N*m.

Type of terminations :

Crimped wires.

Contact material and treatment :

Brass + Gold flash.

PA66.

Coupling nut material: Brass + Nickel plated.

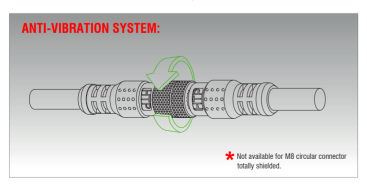
Stainless steel AISI304(upon request). Stainless steel AISI316(upon request).

Protection class: IP 67/IP69K.

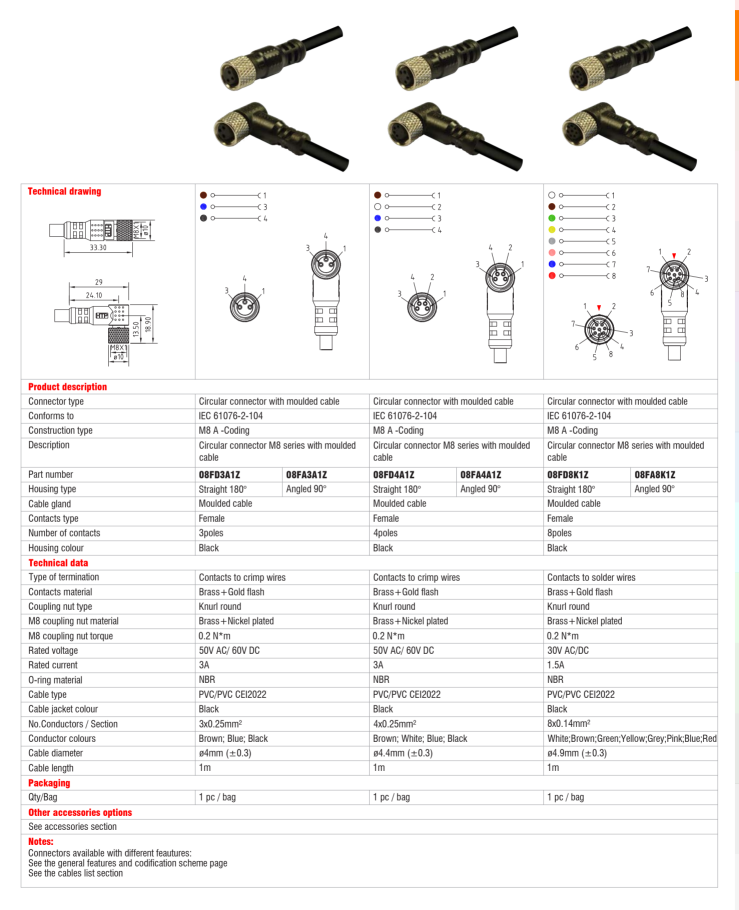
80 F D 3 1Z 08 M D ## Α **SERIES** 08 : M8 CIRCULAR CONNECTOR **GENDER** F: FEMALE M: MALE CONNECTOR TYPE A : ANGLED 90°. D : STRAIGHT 180° E: ANGLED 90° WITH 2 LED NPN. F: ANGLED 90° WITH 2 LED PNP. G: STRAIGHT 180° WITH 2 LED PNP. H: STRAIGHT 180° WITH 2 LED NPN. I : STRAIGHT 180° WITH 3 LED PNP.

J : STRAIGHT 180° TOTALLY SHIELDED. V : ANGLED 90° TOTALLY SHIELDED. W: STRAIGHT 180° SNAP Y: ANGLED 90° SNAP. NUMBERS OF POLES |-3:3POLES 4:4POLES 8:8POLES CABLE TYPE |-SEE CABLES FEATURES PAGE ## **CABLE LENGTH A**: +10cm **B**: +20cm 1Z:1m EXAMPLE: "...1<u>C</u>" = 1.3m "...1<u>F</u>" = 1.6m" 3Z:3m C: +30cm "... $2\overline{A}$ " = 2.1m" I: +90cm **EXTENSION** SPECIFY OTHER CONNECTOR'S SIDE SOME VARIABLES

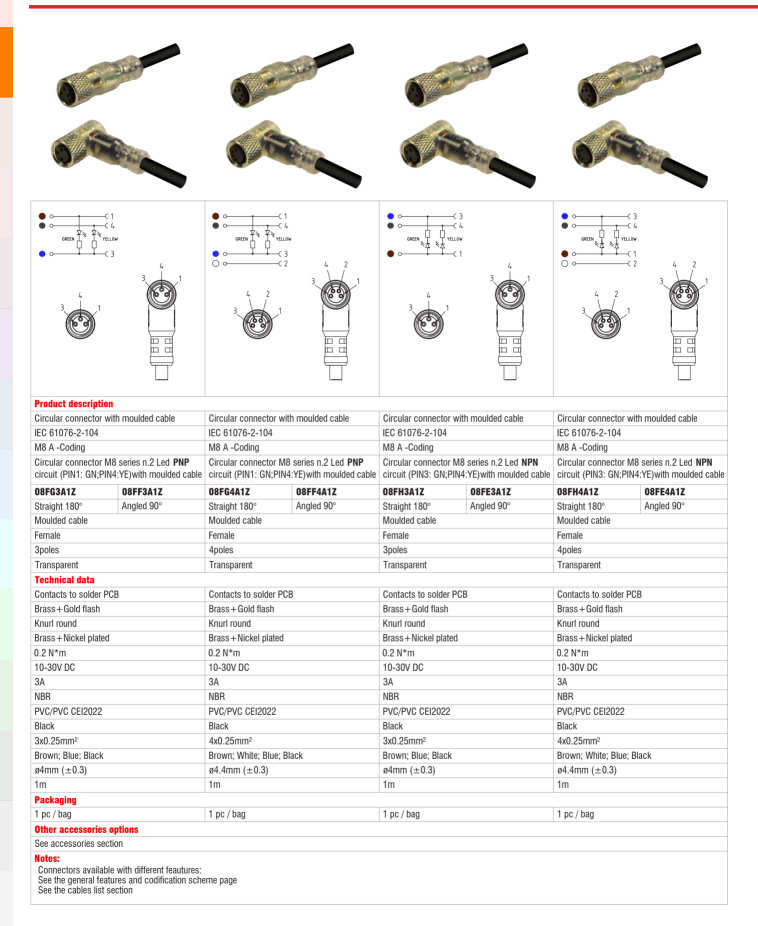
INOX: M8 COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: M8 COUPLING NUT IN STAINLESS STEEL(AISI316). HN: HEXAGONAL M8 COUPLING NUT. S: SPECIAL STRIPPING/PEELING-TINNING. Y: WITHOUT H.T.P.LOGO. UL: UL APPROVED.







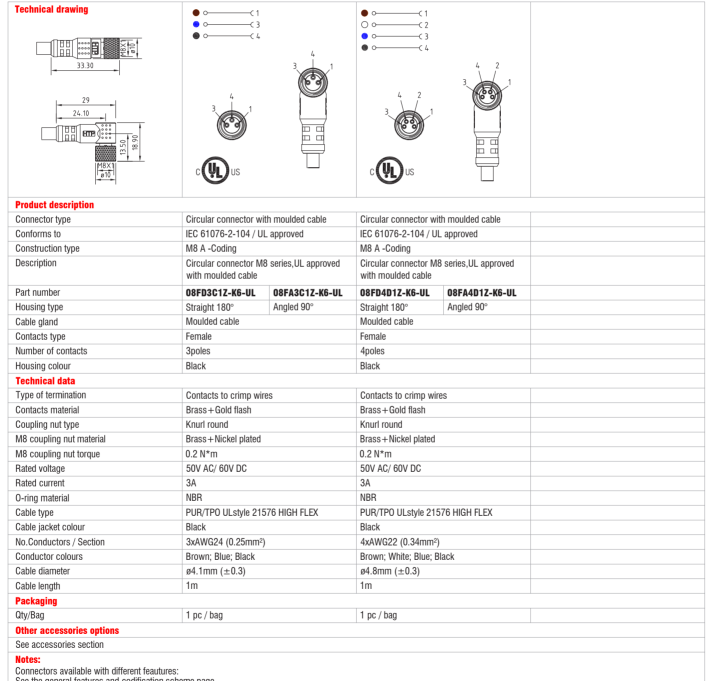




Moulded cable connectors





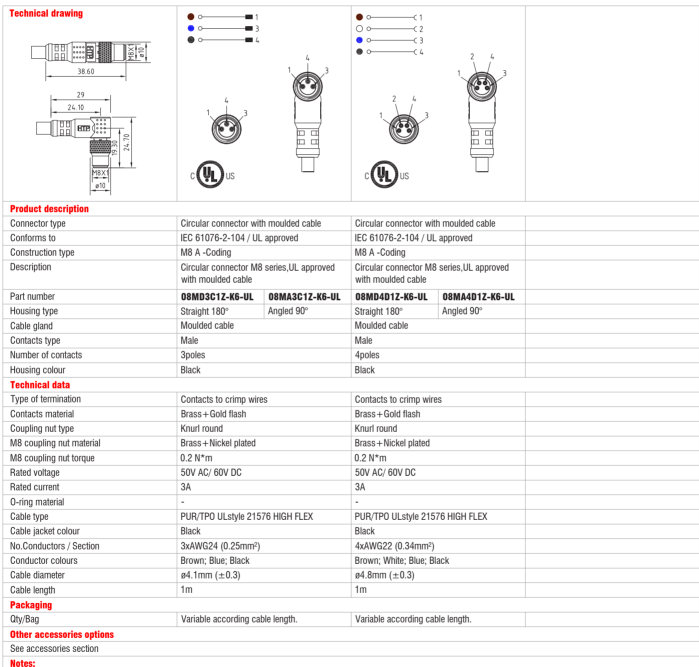


See the general features and codification scheme page See the cables list section



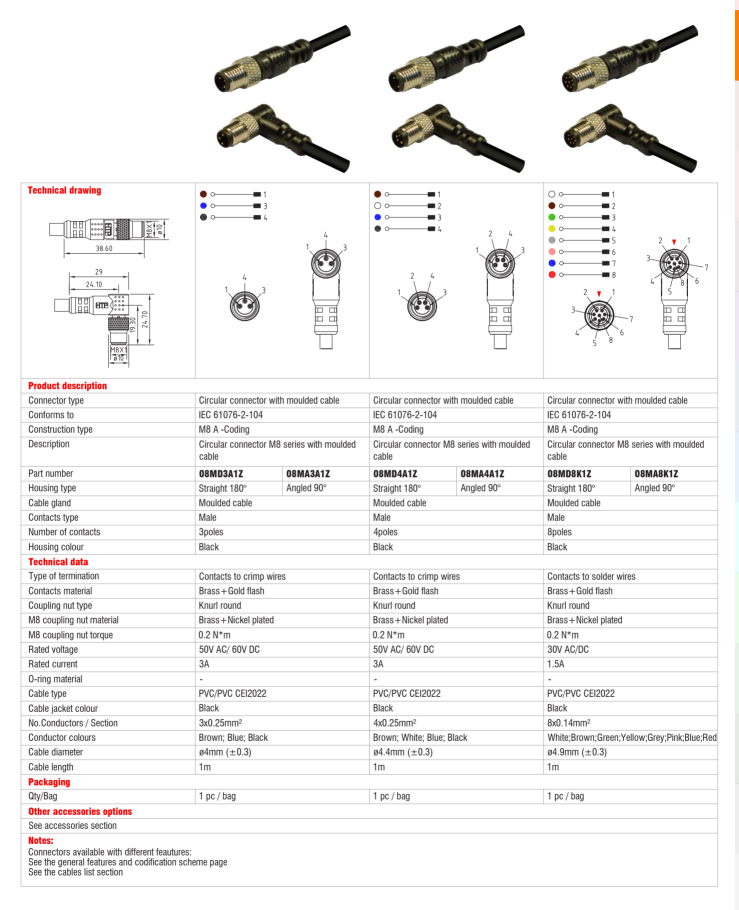
Moulded cable connectors



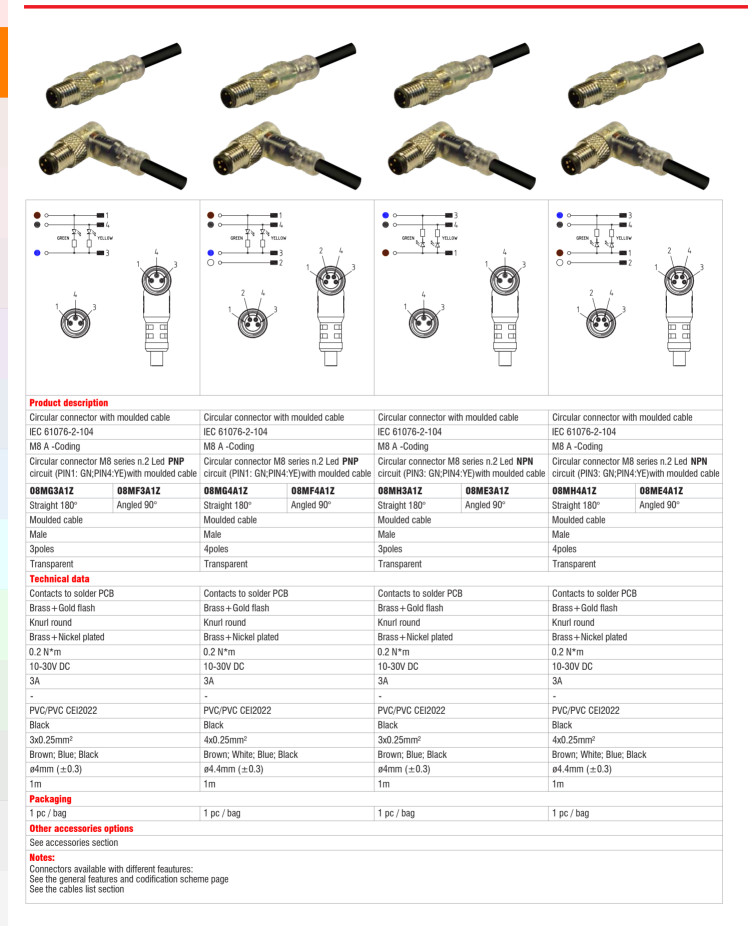


Connectors available with different feautures: See the general features and codification scheme page See the cables list section



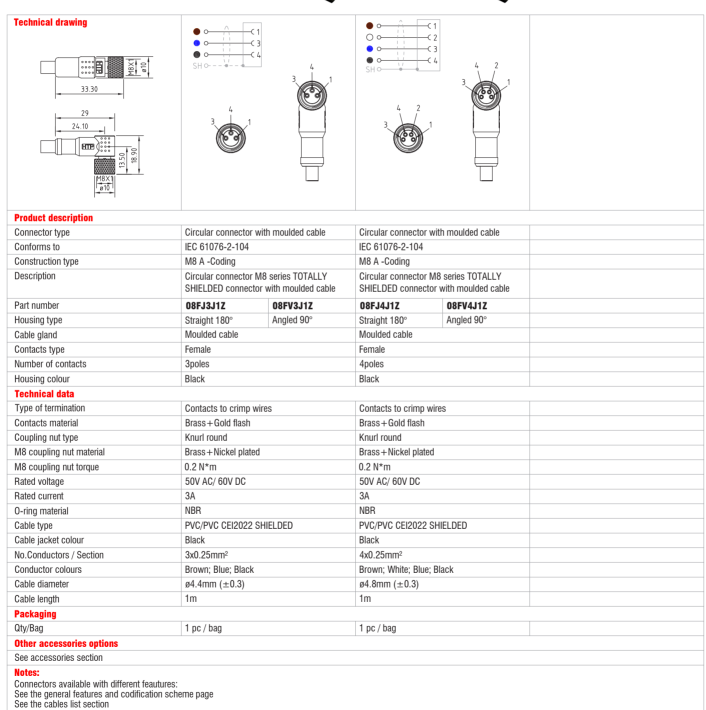








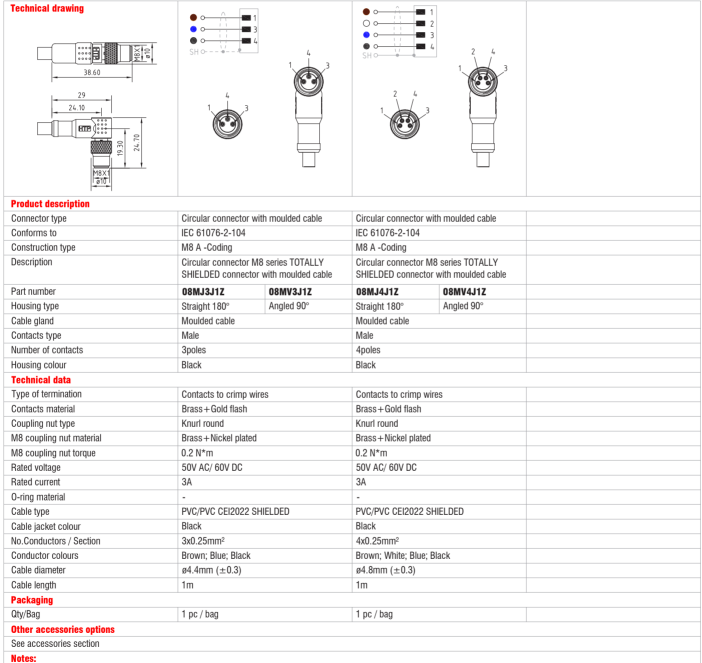






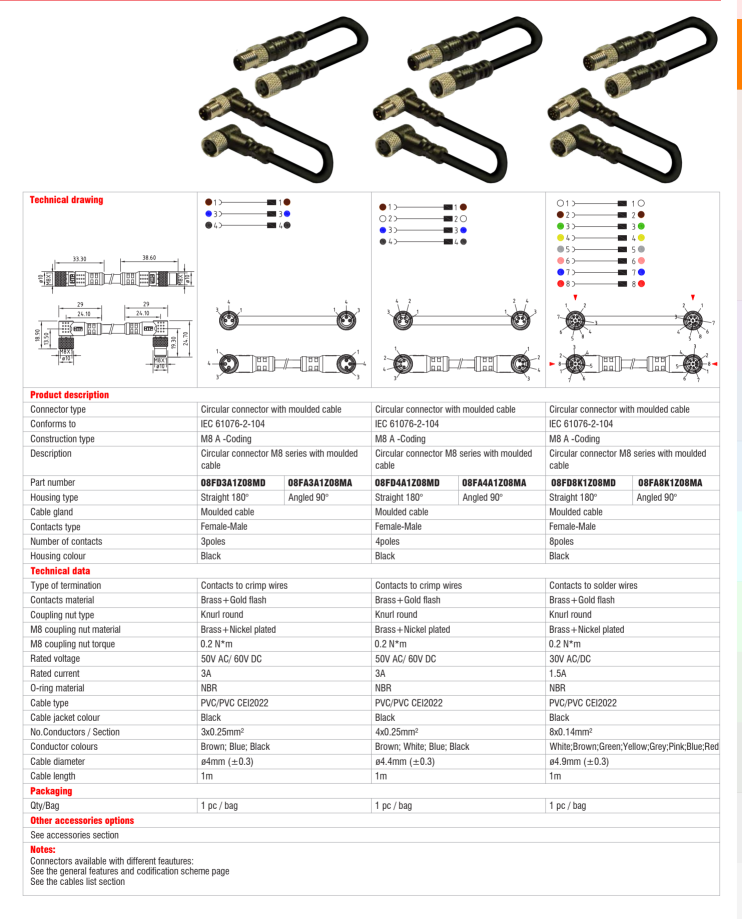
Moulded cable connectors





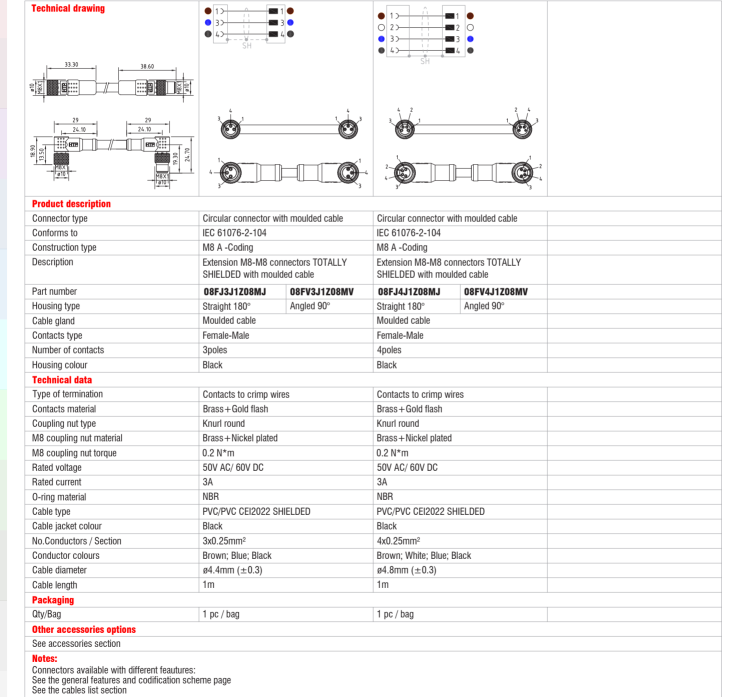
Connectors available with different feautures: See the general features and codification scheme page See the cables list section





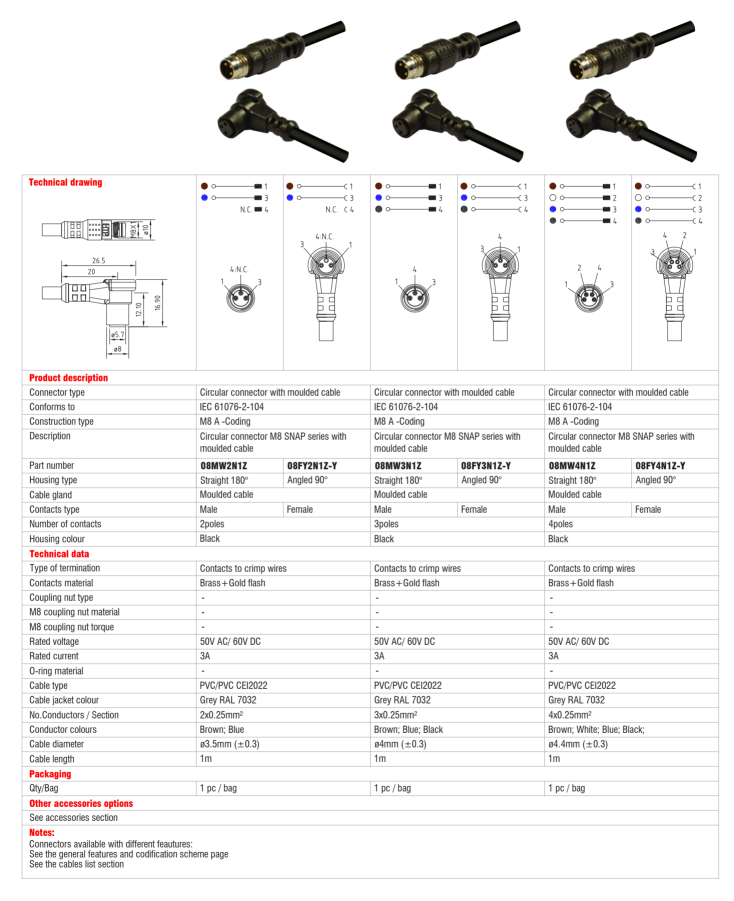






Moulded cable connectors SNAP series







Panel mount connectors - General features and codification scheme

• GENERAL FEATURES PANEL MOUNT CONNECTORS:

Conductor cross section : 0.14(26AWG)...0.50mm²(20AWG).

Type of terminations : Solder wires. Solder PCB.

Brass + Gold flash.

Contact material and treatment :

Housing material: Brass + Nickel plated. Stainless Steel AISI304 (upon request).

Stainless Steel AISI316 (upon request).

Internal core material: PA66.

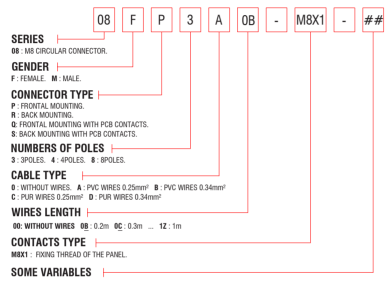
Operating temperature : -25°C +90°C.

Flammability resistance : UL94-V2 - Standard.

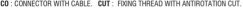
Protection class: IP 67 (assembled).

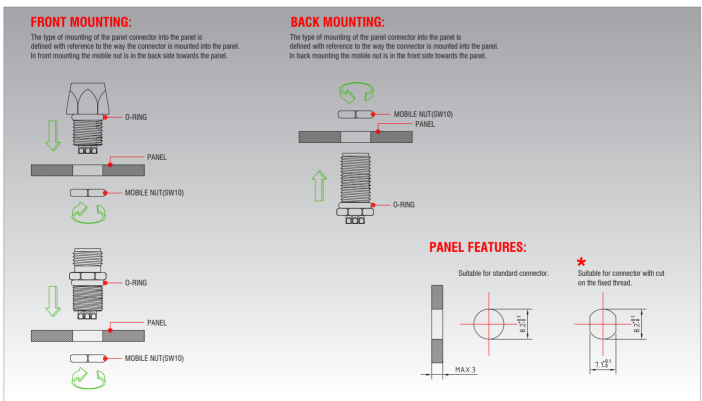
Fixing system : M8 coupling nut.

Max. screw torque IEC60947-1 M8 coupling nut torque 0.2 N*m.



INOX: M8 COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: M8 COUPLING NUT IN STAINLESS STEEL(AISI316).
CO: CONNECTOR WITH CABLE. CUT: FIXING THREAD WITH ANTIROTATION CUT.



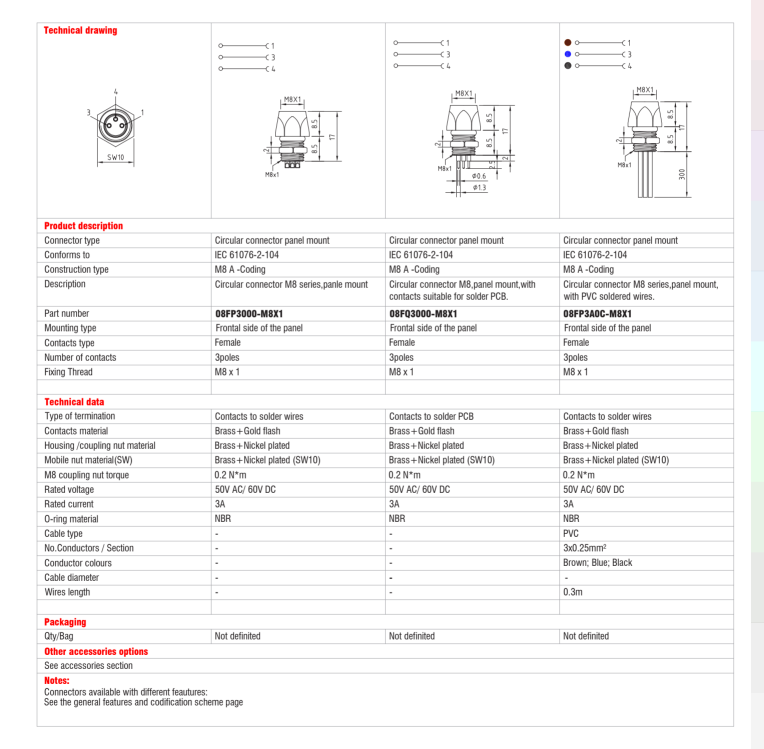










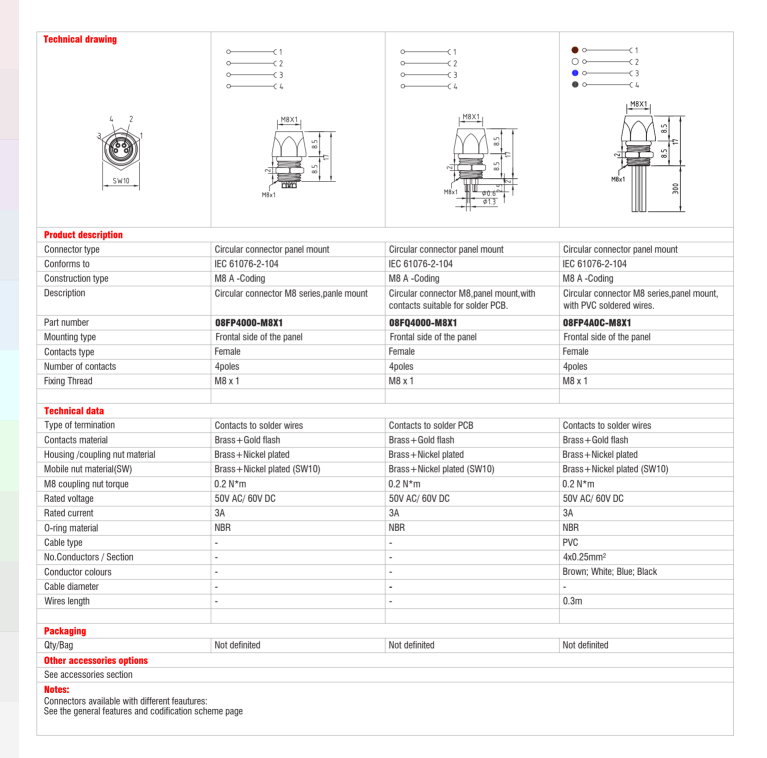










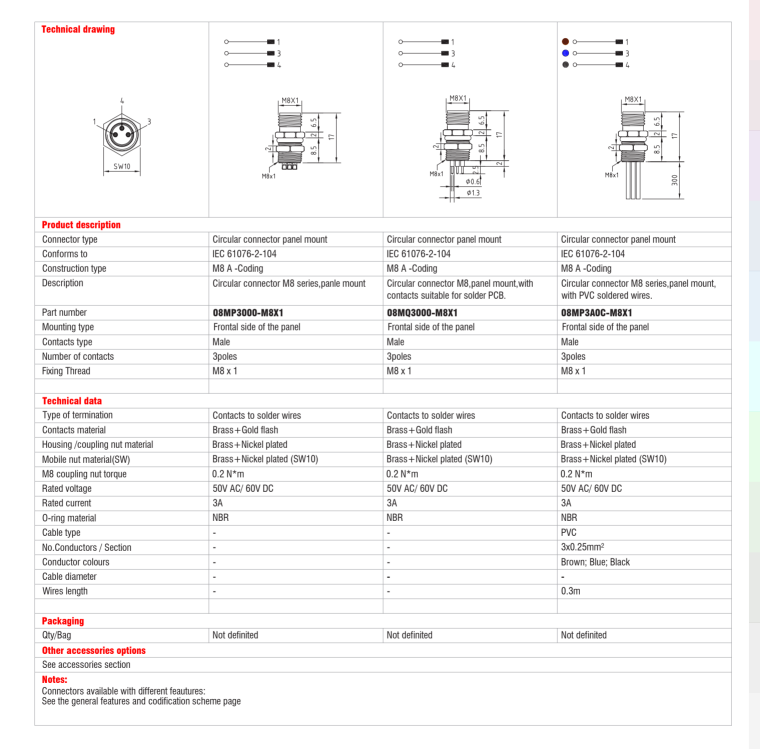










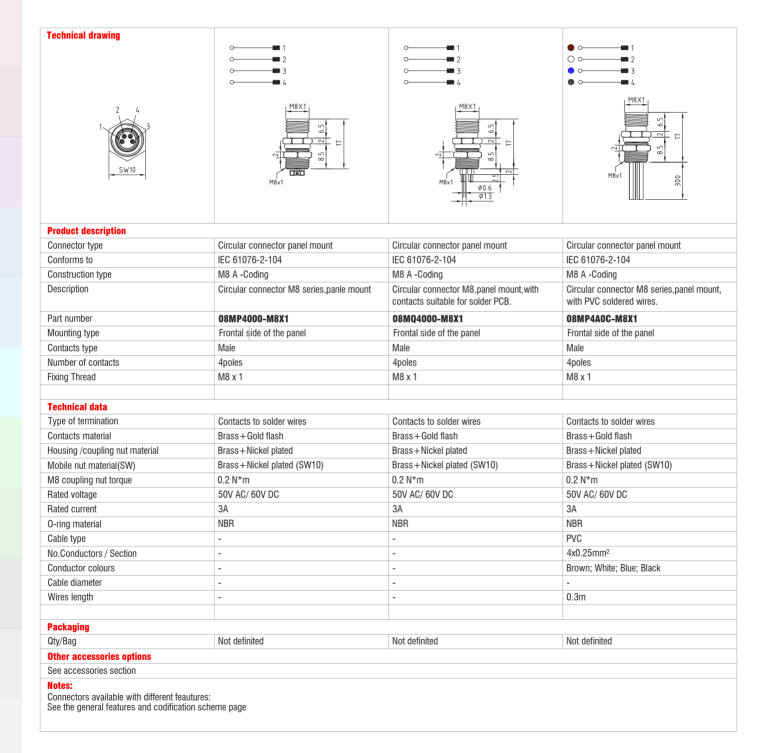










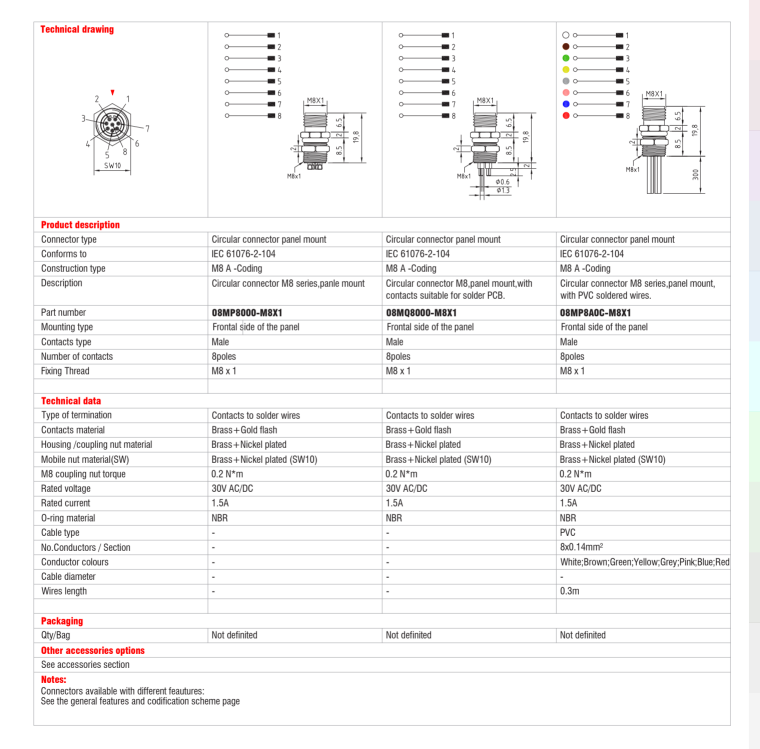










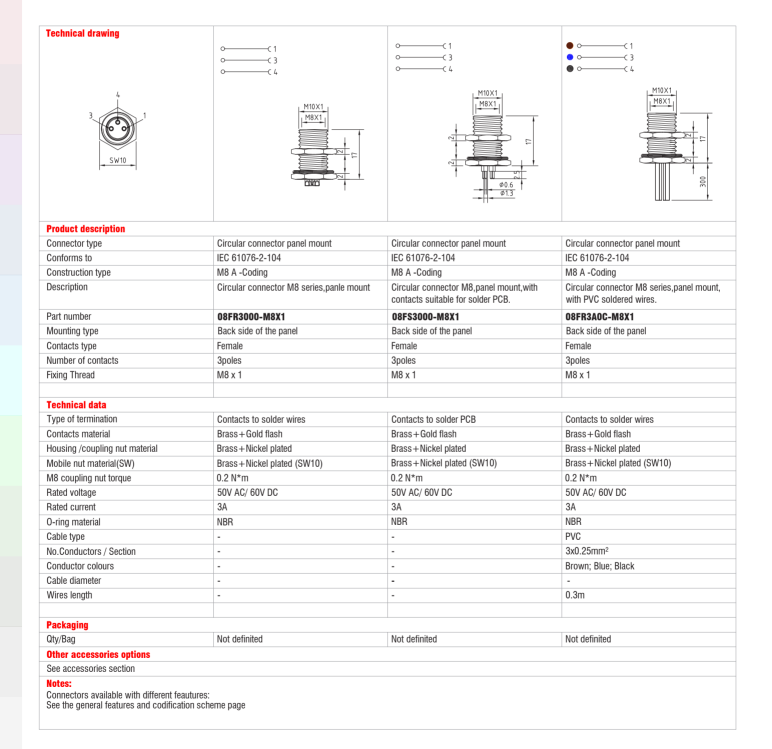










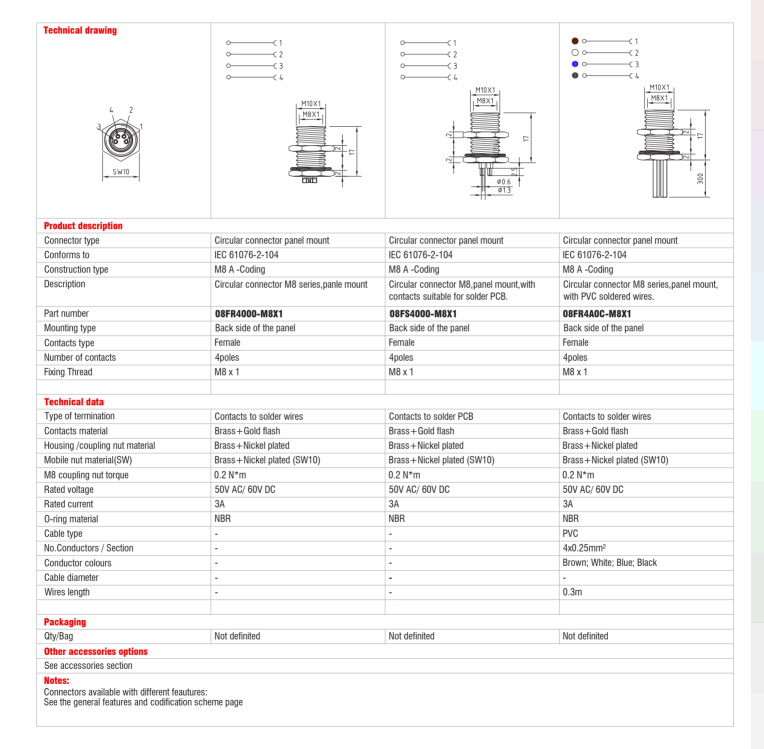










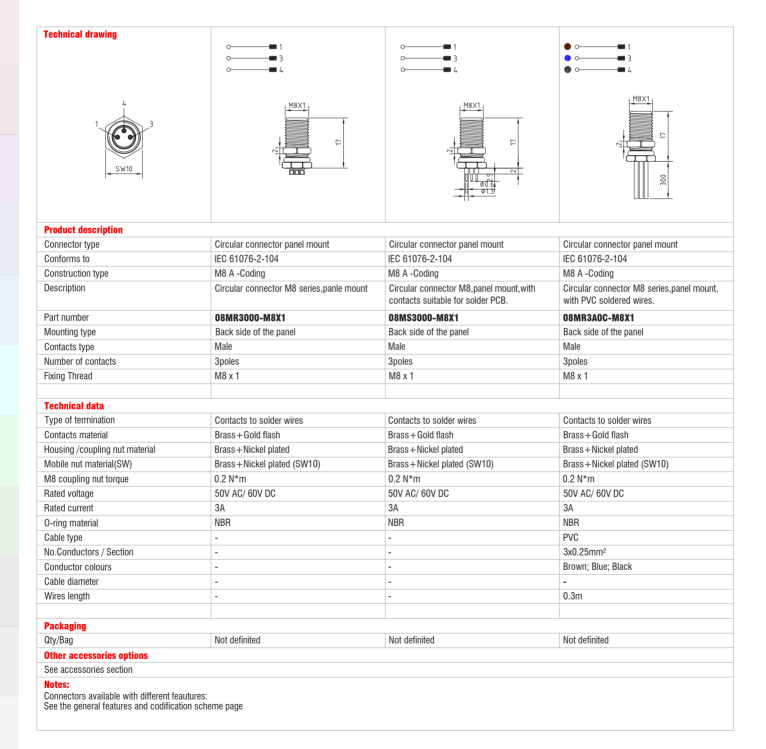










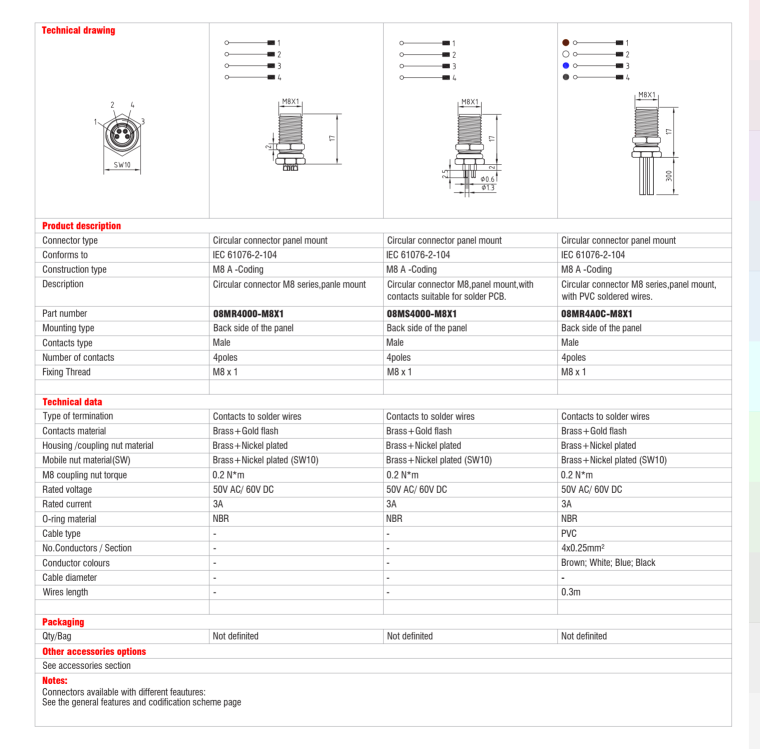










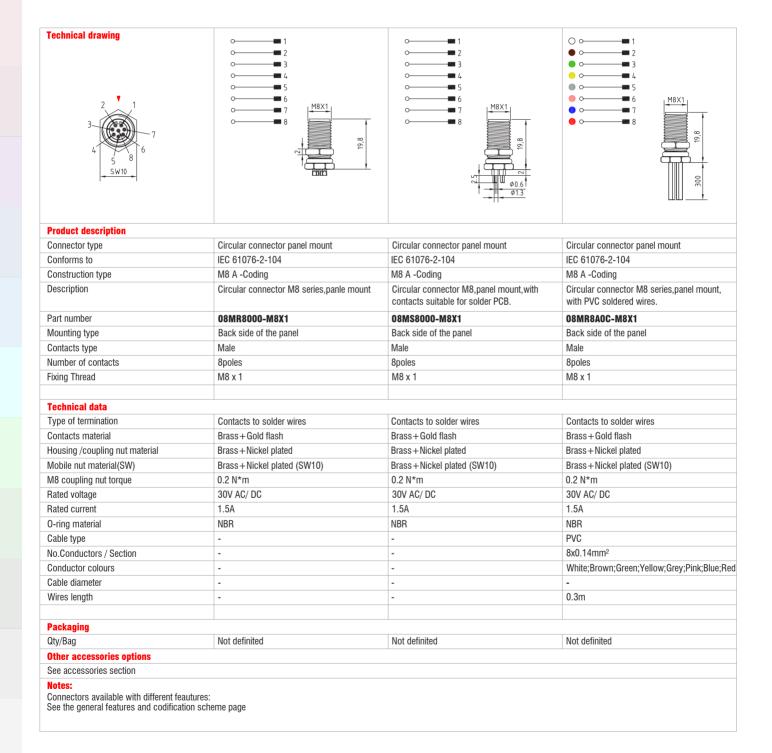








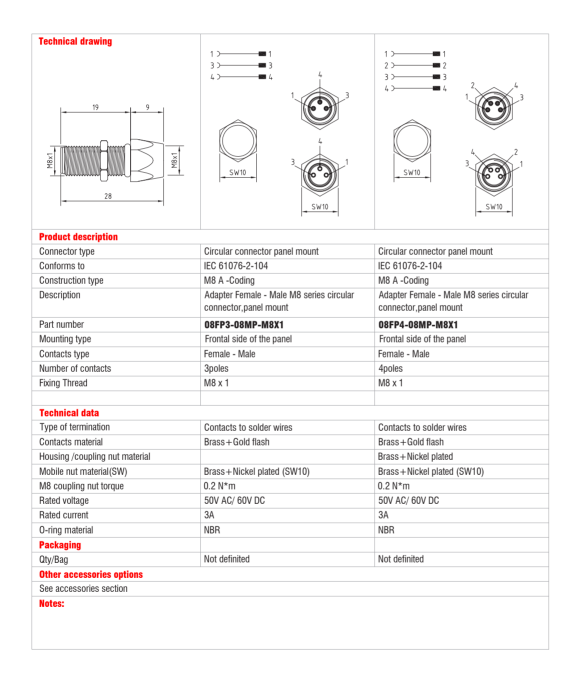














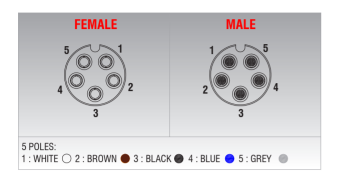
Notes:



M9 CIRCULAR CONNECTORS



Moulded cable connectors - General features and codification scheme



GENERAL FEATURES OF MOULDED CONNECTORS:

Conductor cross section :

0.14(26AWG)...0.50mm²(20AWG).

Fixing system : M9 coupling nut.

Max. screw torque IEC60947-1 M9 coupling nut torque 0.2 N*m Type of terminations : To solder wires.

Contact material and treatment:

Brass + Gold flash.

Housing material:

Polypropylene (Black).

Internal core material: PA66.

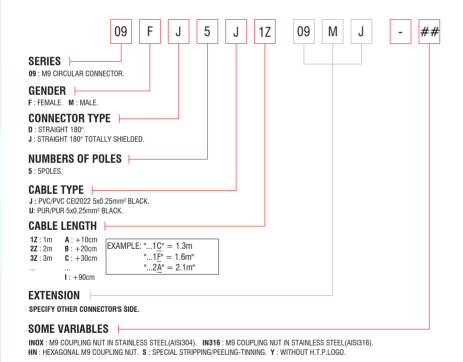
Coupling nut material:

Brass+Nickel plated. Stainless steel AlSl304(upon request). Stainless steel AISI316 (upon request). Protection class:

IP 67

Operating temperature :

-25°C +90°C.





• M9 CONNECTORS CABLE:

Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C
J	PVC/PVC	SHIELDED	Black	0.25mm ²	5	ø5.2mm	-20°C / +80°C
U	PUR/PUR	SHIELDED	Black	0.25mm ²	5	ø5.2mm	-40°C / +80°C



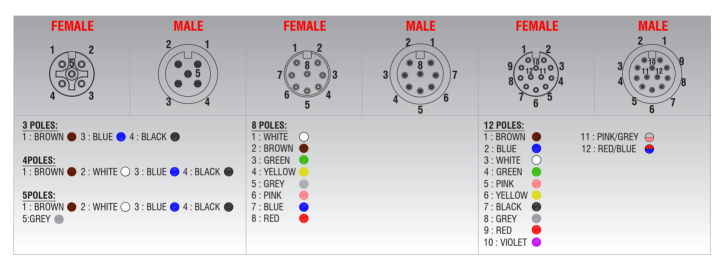




CODING OF M12 CONNECTORS:

A-CODED	B-CODED	C-CODED	D-CODED	S-CODED	X-CODED

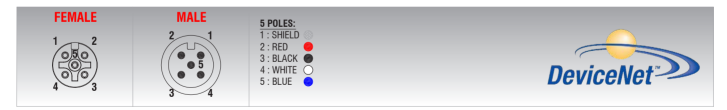
• M12 A-CODED I/O NETWORKS:



NOTE:

All the connector coding can be used in I/O (Input/Output) networks to prevent connection mistakes using different coupling keys or to be used in many applications when the connectors get coupling with a different cables.

• M12 A-CODED DEVICENET NETWORKS:



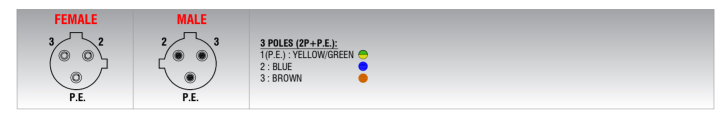
• M12 B-CODED PROFIBUS NETWORKS:



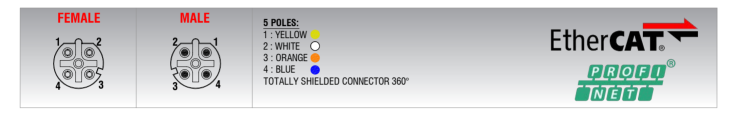
Technical informations



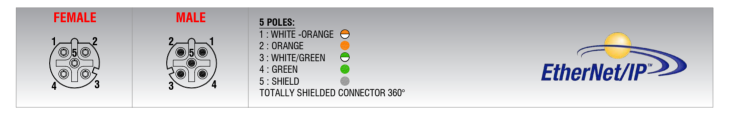
M12 C-CODED I/O NETWORKS:



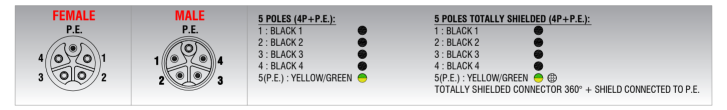
• M12 D-CODED PROFINET/ETHERCAT NETWORKS:



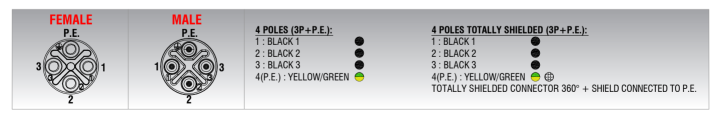
M12 D-CODED ETHERNET NETWORKS:



M12 K-CODED POWER CONNECTOR:



• M12 S-CODED POWER CONNECTOR:



• M12 X-CODED ETHERNET NETWORKS:





Field attachable - General features and codification scheme

GENERAL FEATURES OF FIELD ATTACHABLE CONNECTORS;

Plastic Housing

PG7: ø CABLE 4-6mm. PG9 : ø CABLE 6-8mm. PG11: ø CABLE 6-10mm. PG11 double exit: ø5.5mm max. SK: ø CABLE 4-8.6mm.

Metal Housing: ø CABLE 4-8mm. Conductor cross section : 0.14(26AWG)...0.75mm²(18AWG).

Fixing system :

M12 coupling nut.

Max. screw torque IEC60947-1:

Contact screw torque 0.2N*m. M12 coupling nut torque 0.4N*m. ATEX coupling nut torque 0.6N*m.

Type of terminations :

Screw

Solder wires (12 poles).

Contact material and treatment:

Brass + Gold flash

Housing material: PA66 UL94-V2.

PA66 UL94-V0 ATEX approved. Brass + Nickel plated.

PA66 UL94-V2.

PA66 UL94-V0(ATEX approved).

Coupling nut material:

Brass + Nickel plated. Stainless steel AISI304(upon request). Stainless steel AISI316(upon request).

Flammability resistance :

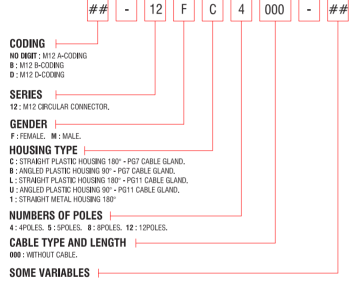
UL94-V2 - Standard UL94-V0 - ATEX approved. Protection class:

IP65/67 (assembled).

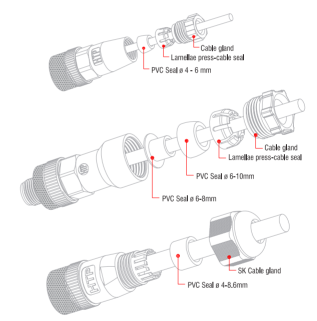
Operating temperature :

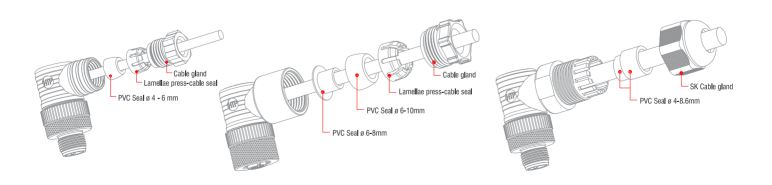
-40°C +90°C.

-25°C +85°C(metal housing). -20°C +85°C ATEX approved.

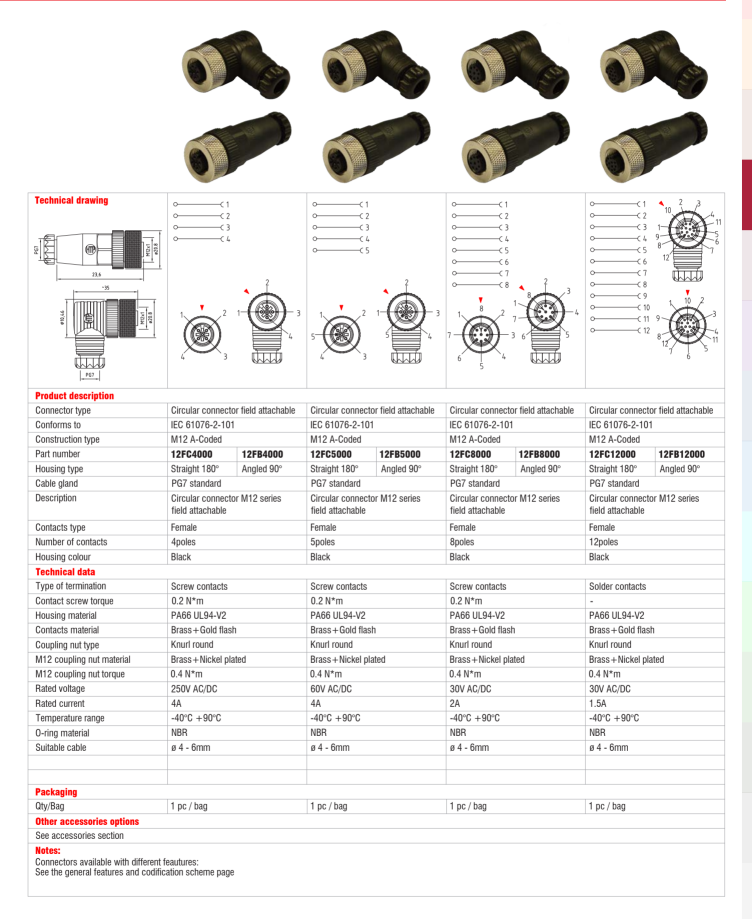


ATEX: ATEX conform. H: HEXAGONAL PRESS CABLE SCREW. HN: HEXAGONAL M12 COUPLING NUT.
INOX: M12 COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: M12 COUPLING NUT IN STAINLESS STEEL(AISI316). SK: Cable gland SK style. Y: WITHOUT H.T.P.LOGO.

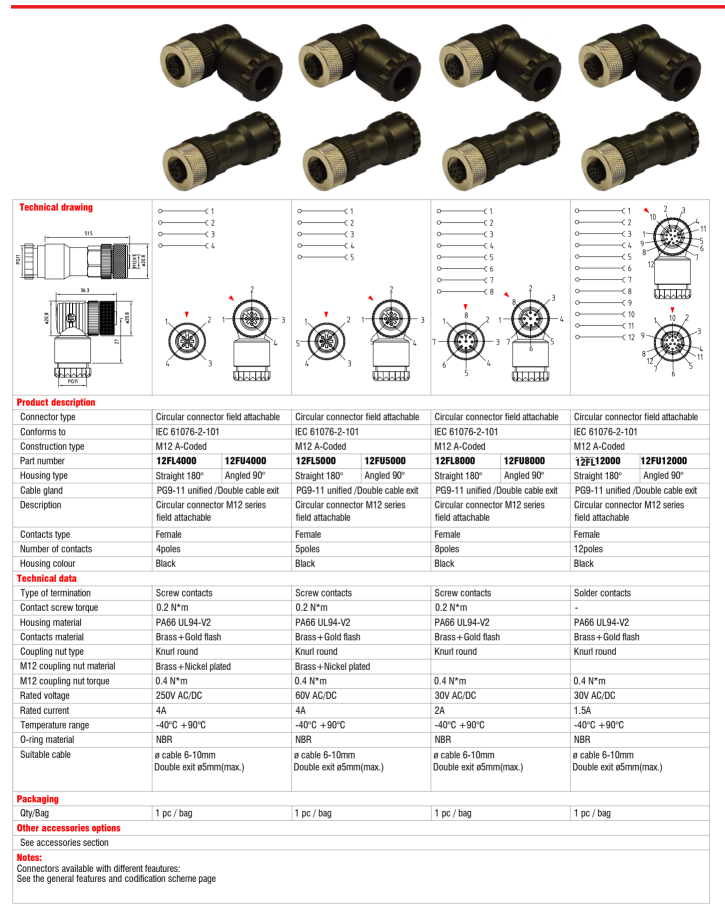




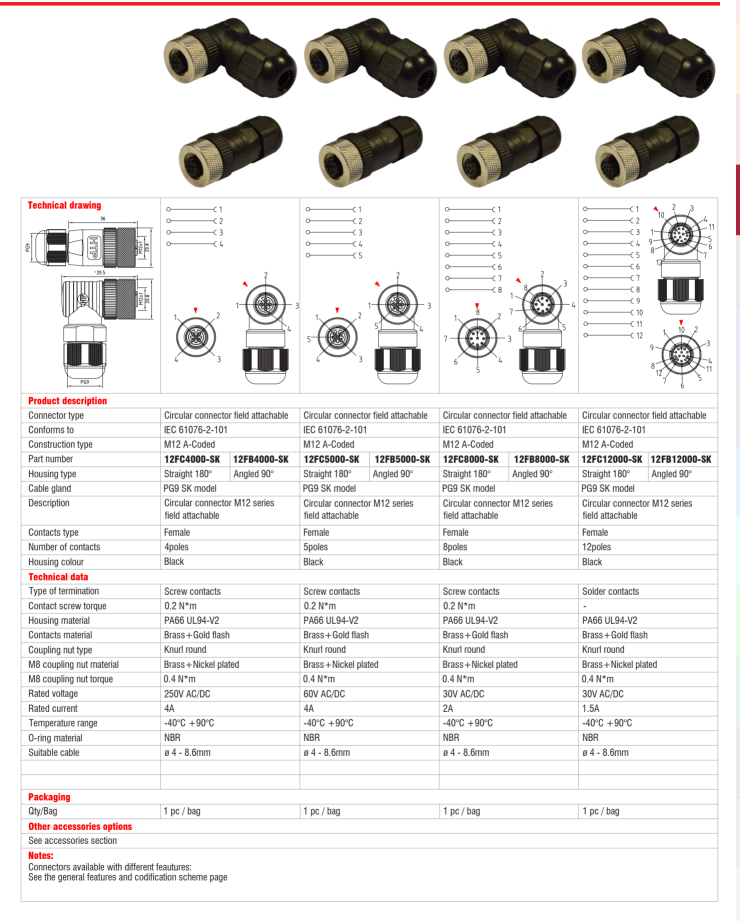




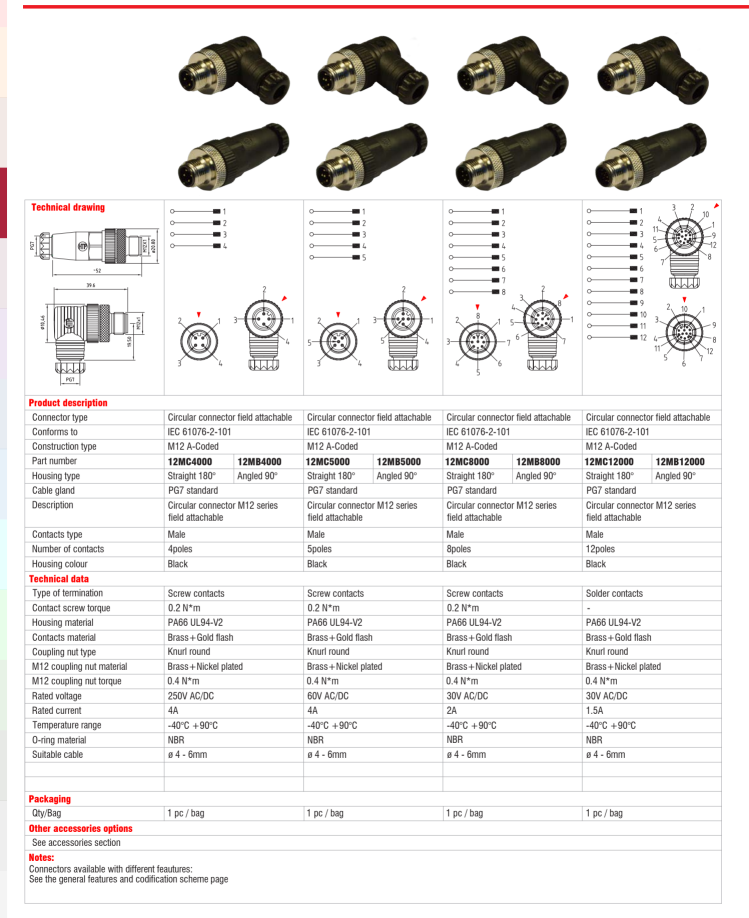




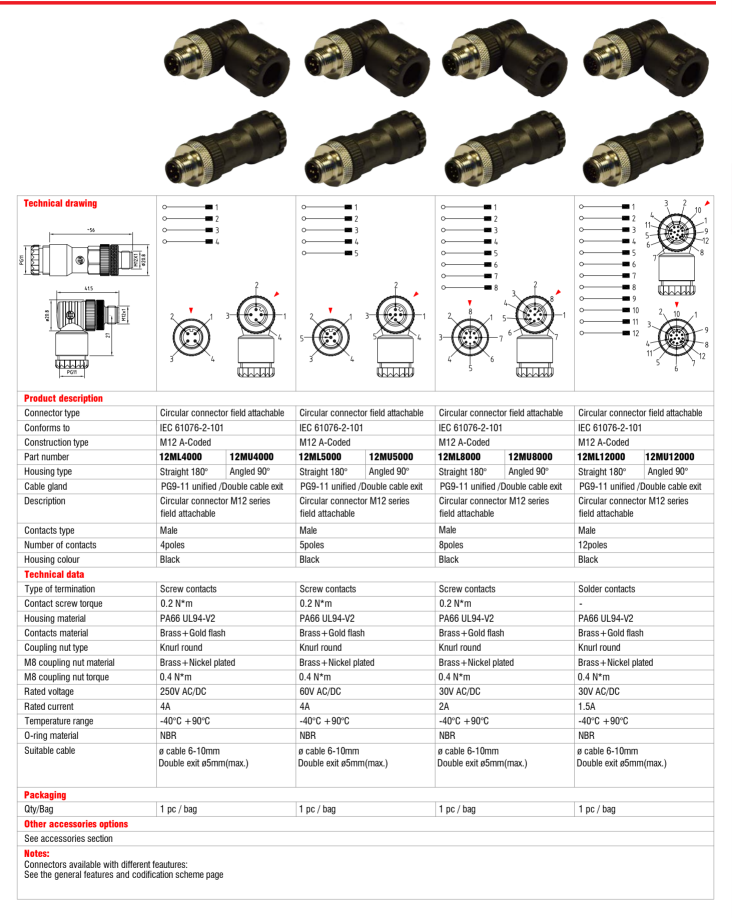




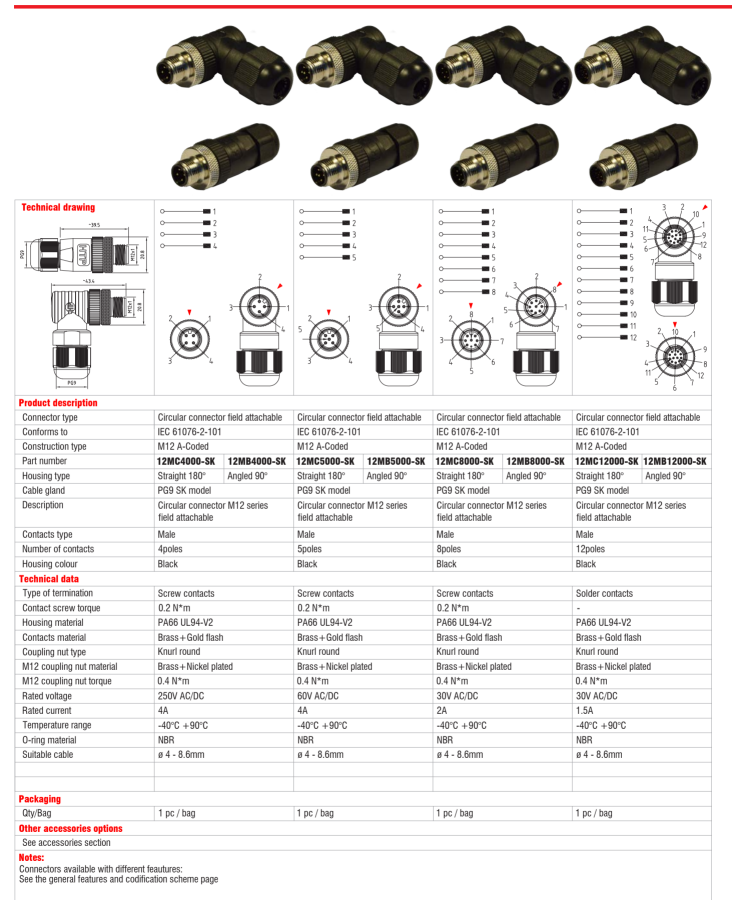




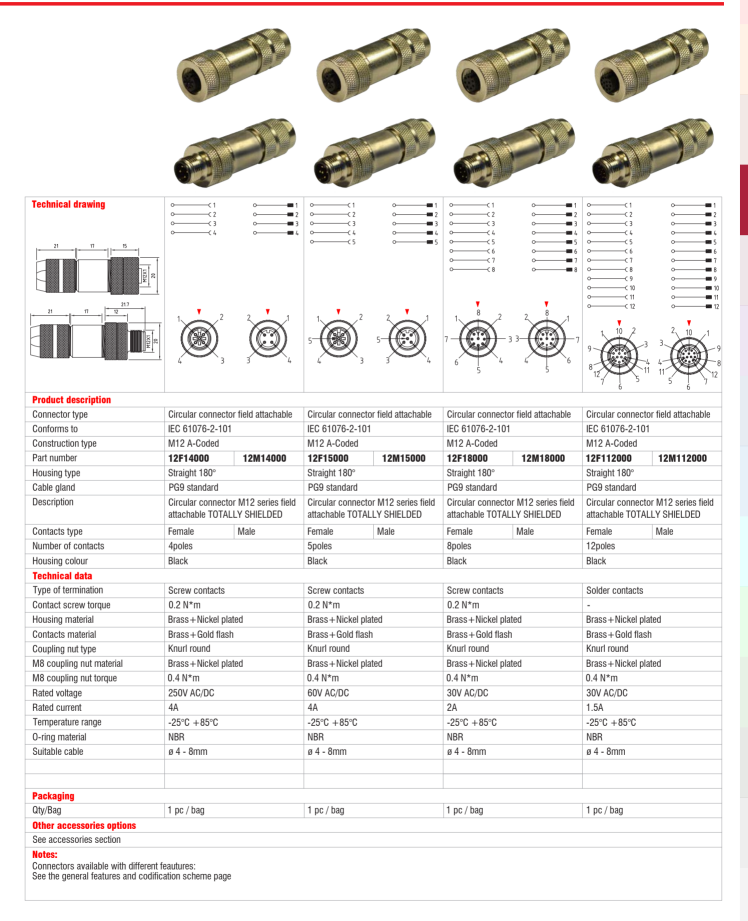








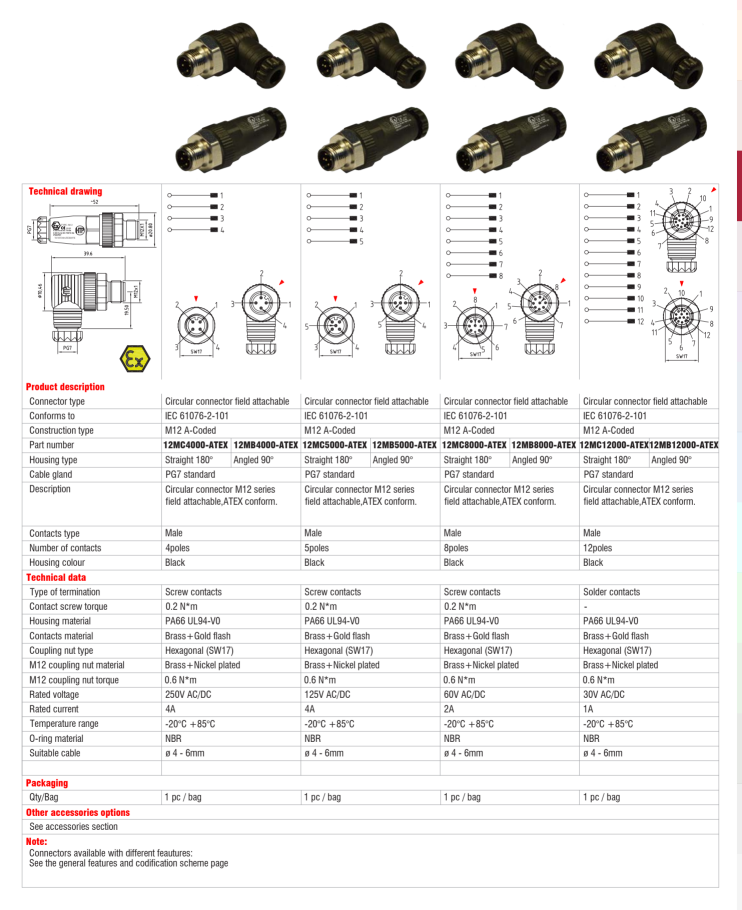




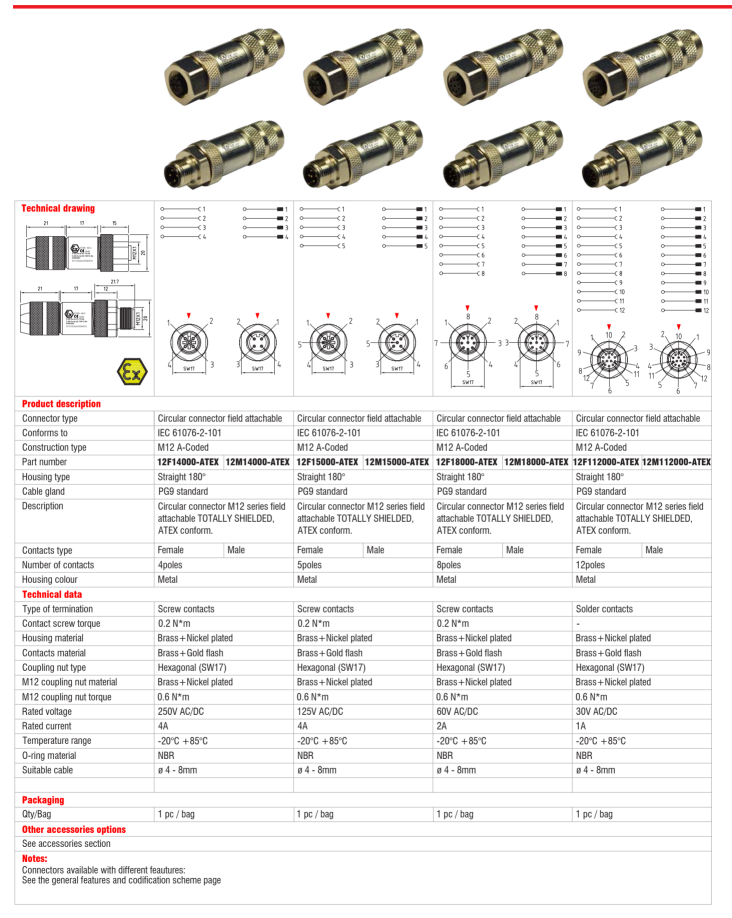




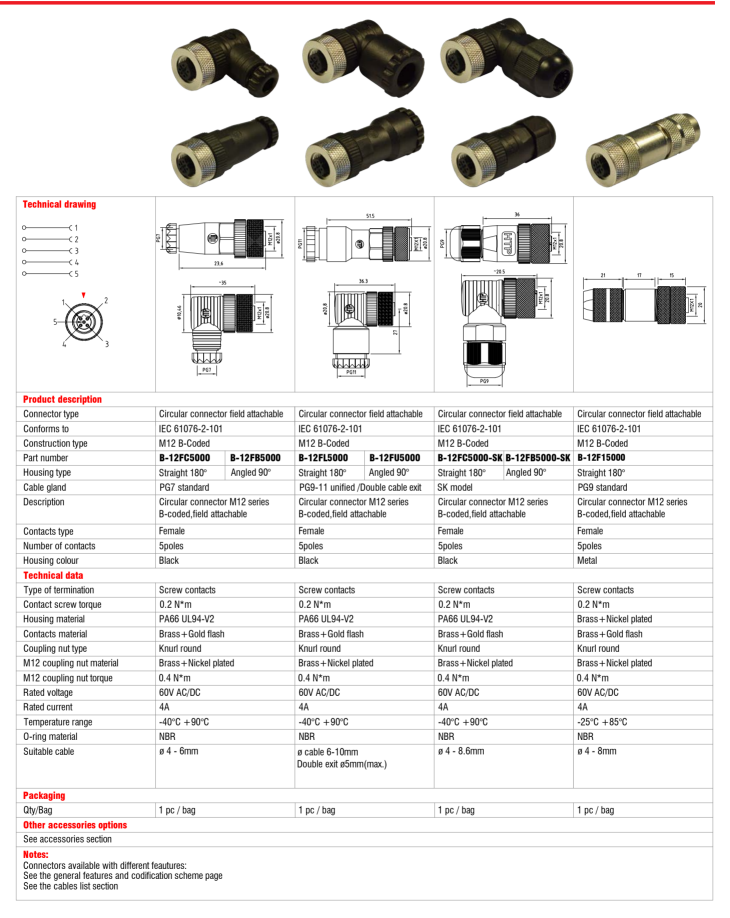






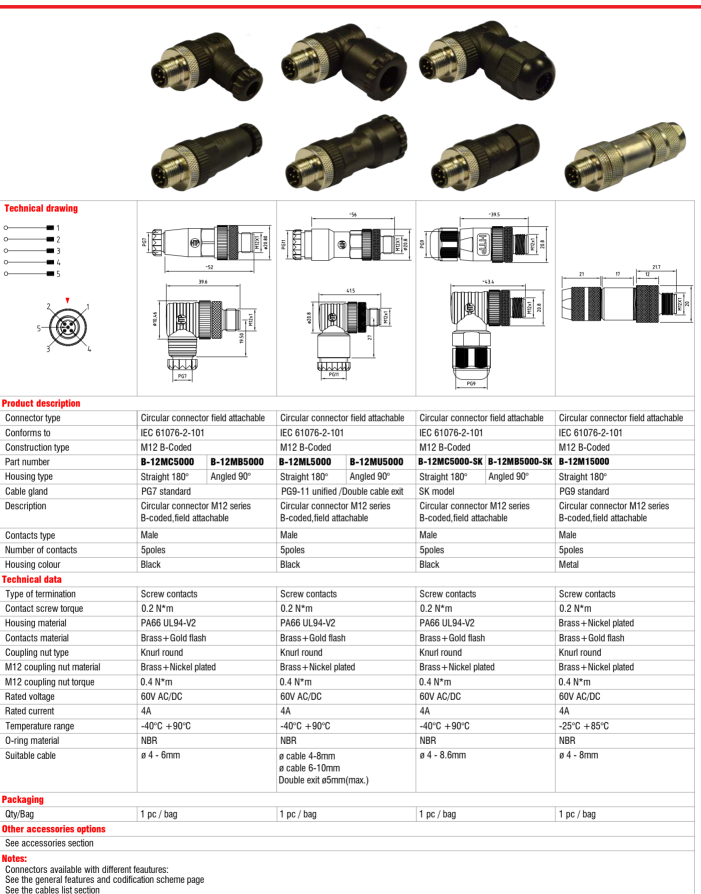








B-coded - Field attachable connectors



Notes:

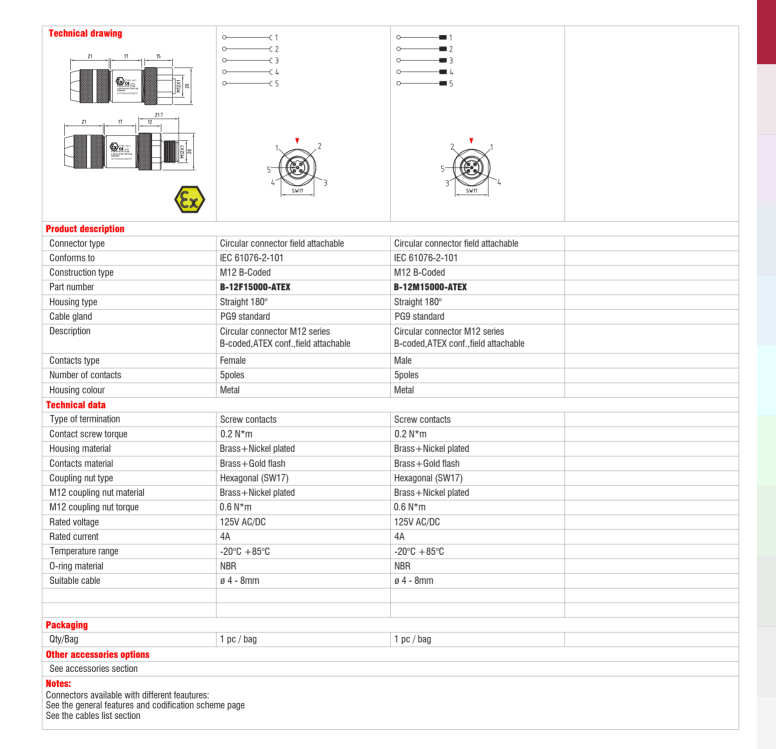
Packaging Qty/Bag

Description











Technical drawing

Product description Connector type

Conforms to

Part number

Housing type

Cable gland

Description

Contacts type Number of contacts

Housing colour

Technical data Type of termination

Housing material Contacts material

Coupling nut type

Rated voltage

Rated current

O-ring material

Suitable cable

Packaging Qty/Bag

See accessories section

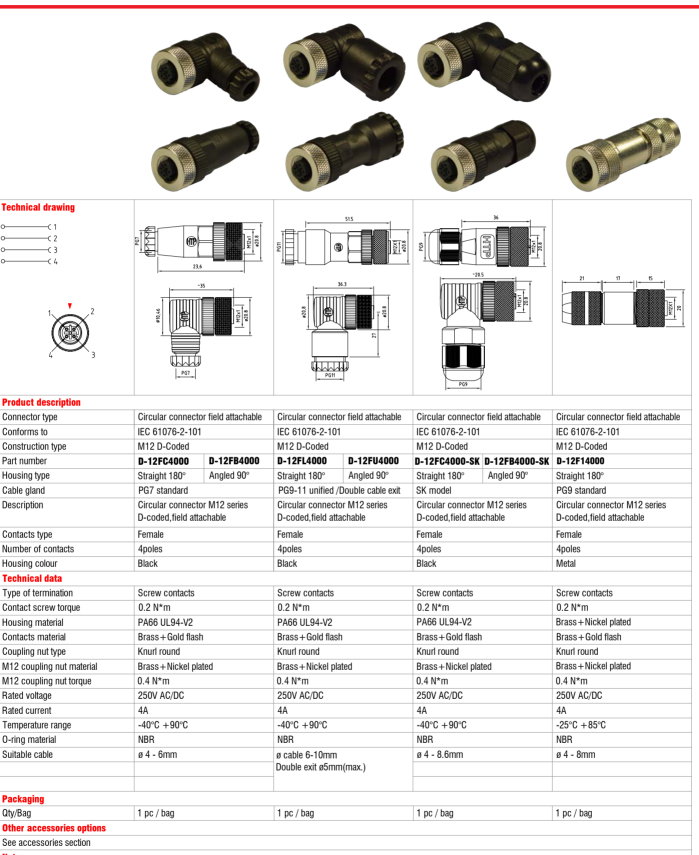
Temperature range

M12 coupling nut torque

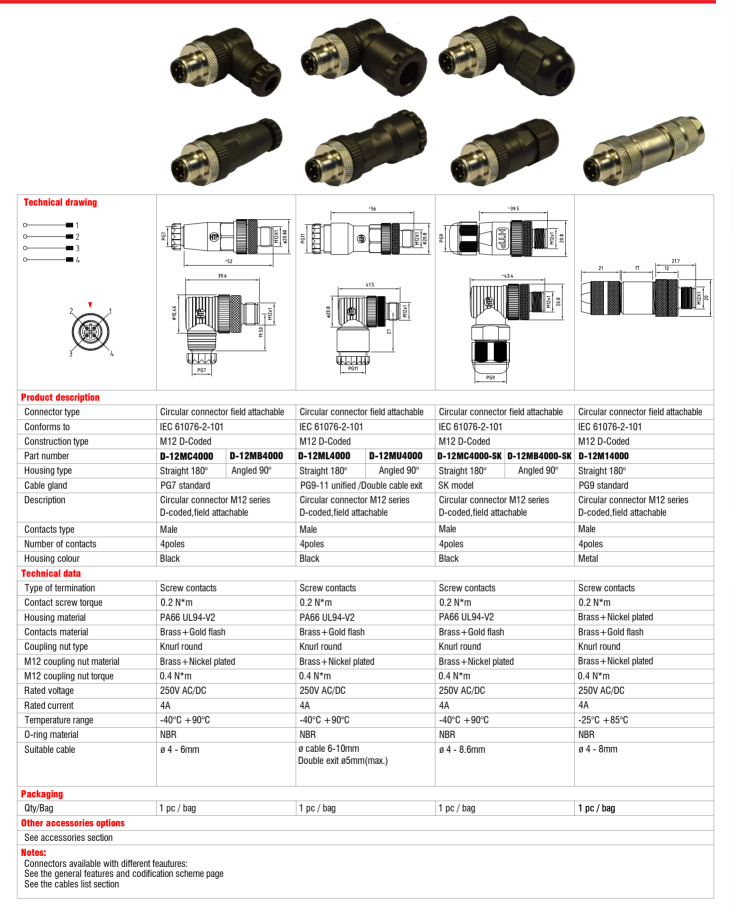
Contact screw torque

Construction type

M12 CIRCULAR CONNECTORS





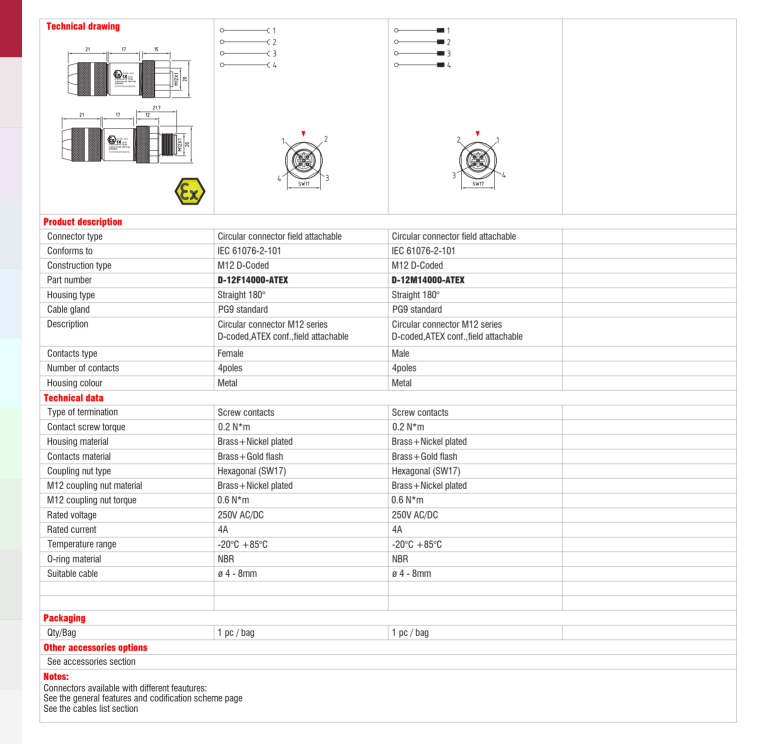












Moulded cable connectors - General features and codification scheme



• GENERAL FEATURES OF MOULDED CONNECTORS:

Conductor cross section :

0.08(28AWG)...0.75mm²(18AWG).

Fixing system :

M12 coupling nut.

Max. screw torque IEC60947-1

M12 coupling nut torque 0.4N*m

Type of terminations :

Crimped wires. Solder wires (8 poles - 12 poles). Contact material and treatment :

Protection class:

Operating temperature :

IP67/IP69K.

-25°C +90°C.

Brass + Gold flash.

Housing material:

Polyurethane.

Internal core material : PA66.

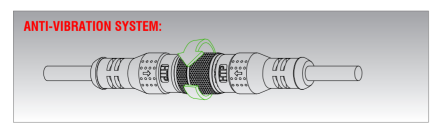
Coupling nut material :

Brass + Nickel plated.

Stainless steel AlSI304(upon request). Stainless steel AlSI316(upon request).

12 F D 3 1Z 12 M D CODING NO DIGIT: M12 A-CODING B: M12 B-CODING C: M12 C-CODING D: M12 D-CODING S: M12 S-CODING K : M12 K-CODING X: M12 X-CODING SERIES | 12: M12 CIRCULAR CONNECTOR **GENDER** F: FEMALE M: MALE CONNECTOR TYPE A · ANGLED 90° D : STRAIGHT 180° E: ANGLED 90° WITH 2 LED NPN. F: ANGLED 90° WITH 2 LED PNP. G: STRAIGHT 180° WITH 2 LED PNP H: STRAIGHT 180° WITH 2 LED NPN I: STRAIGHT 180° WITH 3 LED PNP J: STRAIGHT 180° TOTALLY SHIELDED V: ANGLED 90° TOTALLY SHIELDED NUMBERS OF POLES 3:3POLES 4:4POLES 5:5POLES 8:8POLES 12:12POLES **CABLE TYPE** ⊢ SEE CABLES FEATURES PAGE ## **CABLE LENGTH** 1Z:1m A:+10cm 2Z:2m B:+20cm EXAMPLE: "...1<u>C</u>" = 1.3m "...1<u>F</u>" = 1.6m" 3Z:3m C: +30cm "... $2\overline{A}$ " = 2.1m" I: +90cm **EXTENSION** SPECIFY OTHER CONNECTOR'S SIDE SOME VARIABLES

 $\begin{array}{l} \textbf{INOX}: \texttt{M12} \texttt{ COUPLING} \texttt{ NUT IN STAINLESS STEEL}(\texttt{AISI304}). & \textbf{IN316}: \texttt{M12} \texttt{ COUPLING} \texttt{ NUT IN STAINLESS STEEL}(\texttt{AISI316}). \\ \textbf{HN}: \texttt{HEXAGONAL M12} \texttt{ COUPLING NUT.} & \textbf{S}: \texttt{SPECIAL STRIPPING}/PEELING-TINNING.} & \textbf{Y}: \texttt{WITHOUT H.T.P.LOGO.} & \textbf{UL}: \texttt{UL} \texttt{ APPROVED.} \\ \end{array}$

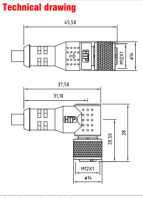


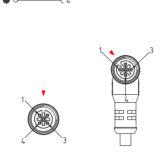


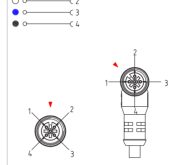


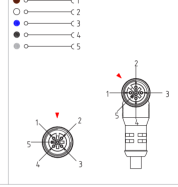












	descri	

Connector type	Circular connector with moulded cable		Circular connector with moulded cable		Circular connector with moulded cable	
Conforms to	IEC 61076-2-101		IEC 61076-2-101	IEC 61076-2-101		
Construction type	M12 A-Coded		M12 A-Coded		M12 A-Coded	
Description	Circular connector M12 series with moulded cable		Circular connector M12 series with moulded cable		Circular connector M12 series with moulded cable	
Part number	12FD3B1Z	12FA3B1Z	12FD4B1Z	12FA4B1Z	12FD5B1Z	12FA5B1Z
Housing type	Straight 180°	Angled 90°	Straight 180°	Angled 90°	Straight 180°	Angled 90°
Cable gland	Moulded cable		Moulded cable		Moulded cable	
Contacts type	Female		Female		Female	
Number of contacts	3poles		4poles		5poles	
Housing colour	Black		Black		Black	
Technical data						
Type of termination	Contacts to crimp wires		Contacts to crimp wires		Contacts to crimp wires	
Contacts material	Brass+Gold flash		Brass+Gold flash		Brass+Gold flash	

Housing colour	Black	Black	Black
Technical data			
Type of termination	Contacts to crimp wires	Contacts to crimp wires	Contacts to crimp wires
Contacts material	Brass+Gold flash	Brass+Gold flash	Brass+Gold flash
Coupling nut type	Knurl round	Knurl round	Knurl round
M12 coupling nut material	Brass+Nickel plated	Brass+Nickel plated	Brass+Nickel plated
M12 coupling nut torque	0.4 N*m	0.4 N*m	0.4 N*m
Rated voltage	250V AC/DC	250V AC/DC	60V AC/DC
Rated current	4A	4A	4A
O-ring material	NBR	NBR	NBR
Cable type	PVC/PVC CEI2022	PVC/PVC CEI2022	PVC/PVC CEI2022
Cable jacket colour	Black	Black	Black
No.Conductors / Section	3x0.34mm ²	4x0.34mm²	5x0.34mm ²
Conductor colours	Brown; Blue; Black	Brown; White; Blue; Black	Brown; White; Blue; Black; Grey
Cable diameter	ø4.8mm (±0.3)	ø5.2mm (±0.3)	ø5.5mm (±0.3)
Cable length	1m	1m	1m
Packaging			
Qty/Bag	1 pc / bag	1 pc / bag	1 pc / bag

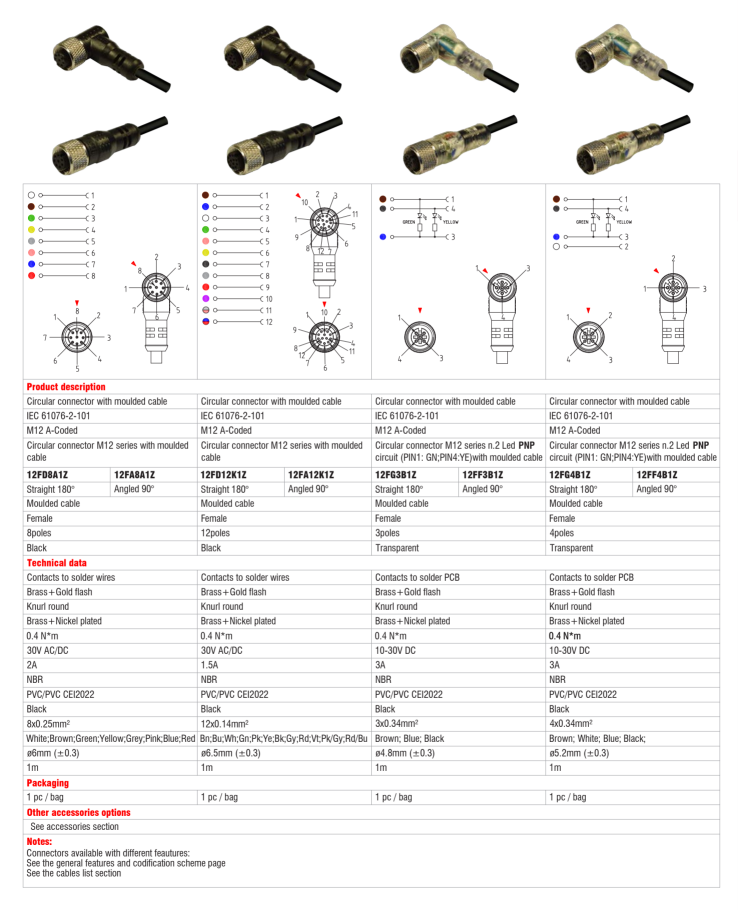
Other accessories options

See accessories section

Connectors available with different feautures: See the general features and codification scheme page See the cables list section

Moulded cable connectors - A-coded





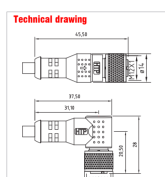


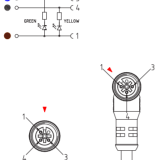












Circular connector with moulded cable

IEC 61076-2-101

0.4 N*m

ЗА

NBR

Black

3x0.34mm²

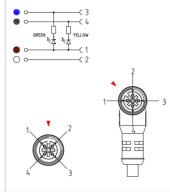
1 pc / bag

10-30V DC

PVC/PVC CEI2022

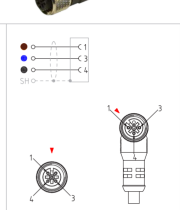
Brown; Blue; Black

ø4.8mm (±0.3)



Circular connector with moulded cable

IEC 61076-2-101



Circular connector with moulded cable

IEC 61076-2-101

0.4 N*m

NBR

Black

3x0.34mm²

1 pc / bag

Brown; Blue; Black

ø5.2mm (±0.3)

250V AC/DC

PVC/PVC CEI2022 SHIELDED

Prod		4000		Hion.
PIUU	IUGL	uesc	TID	LIUII

Connector type

Conforms to

Comornio to	120 01070 2 101		ILO OTOTO L TOT		120 01070 2 101	
Construction type	M12 A-Coded		M12 A-Coded		M12 A-Coded	
Description			Circular connector M12 series n.2 Led NPN circuit (PIN3: GN;PIN4:YE)with moulded cable		Circular connector M12 series TOTALLY SHIELDED with moulded cable	
Part number	12FH3B1Z	12FE3B1Z	12FH4B1Z	12FE4B1Z	12FJ3F1Z	12FV3F1Z
Housing type	Straight 180°	Angled 90°	Straight 180°	Angled 90°	Straight 180°	Angled 90°
Cable gland	Moulded cable		Moulded cable		Moulded cable	
Contacts type	Female		Female		Female	
Number of contacts	3poles		4poles		3poles	
Housing colour	Transparent		Transparent		Black	
Technical data						
Type of termination	Contacts to solder PCB		Contacts to solder PCB		Contacts to crimp wires	
Contacts material	Brass+Gold flash		Brass+Gold flash		Brass+Gold flash	
Coupling nut type	Knurl round		Knurl round		Knurl round	
M12 coupling nut material	Brass+Nickel plated		Brass+Nickel plated		Brass+Nickel plated	

0.4 N*m

ЗА

NBR

Black

4x0.34mm²

1 pc / bag

ø5.2mm (±0.3)

10-30V DC

PVC/PVC CEI2022

Brown; White; Blue; Black

Oty/Bag Other accessories options

See accessories section

M12 coupling nut torque

No.Conductors / Section
Conductor colours

Rated voltage

Rated current

Cable type

Cable jacket colour

O-ring material

Cable diameter

Cable length

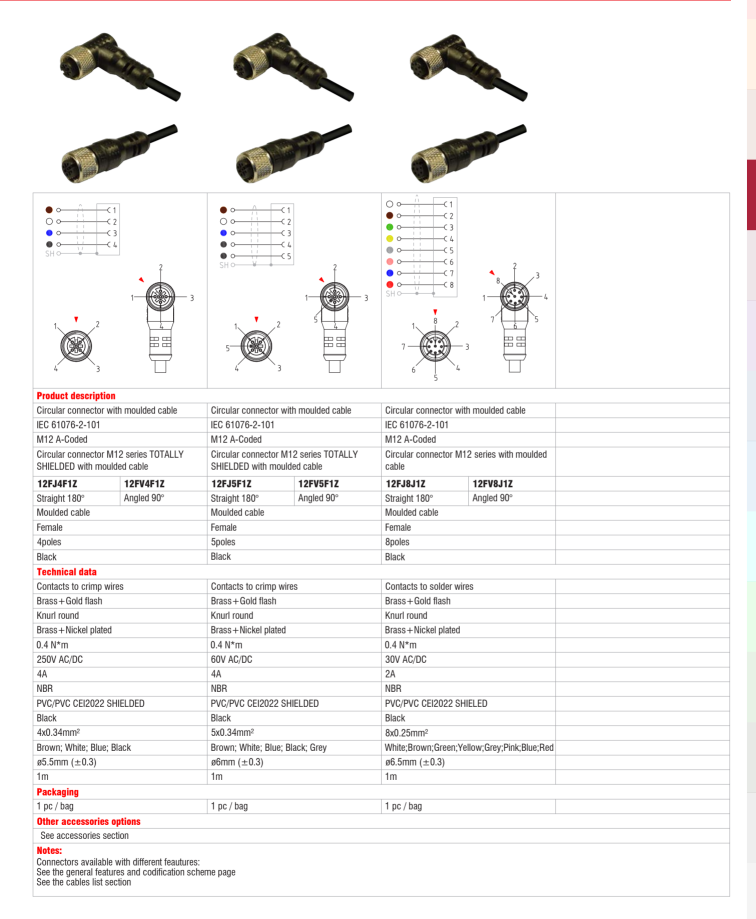
Packaging

Notes:

Connectors available with different feautures: See the general features and codification scheme page See the cables list section

Moulded cable connectors - A-coded

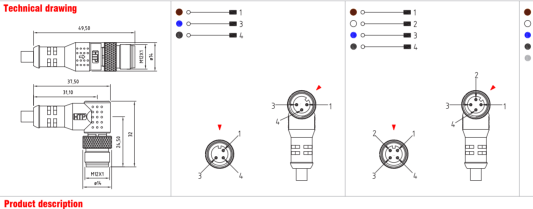












i roudot dosoription						
Connector type	Circular connector with moulded cable		Circular connector with moulded cable		Circular connector with moulded cable	
Conforms to	IEC 61076-2-101		IEC 61076-2-101		IEC 61076-2-101	
Construction type	M12 A-Coded		M12 A-Coded		M12 A-Coded	
Description	Circular connector M12 series with moulded cable		Circular connector M12 series with moulded cable		Circular connector M12 series with moulded cable	
Part number	12MD3B1Z	12MA3B1Z	12MD4B1Z	12MA4B1Z	12MD5B1Z	12MA5B1Z
Housing type	Straight 180°	Angled 90°	Straight 180°	Angled 90°	Straight 180°	Angled 90°
Cable gland	Moulded cable		Moulded cable		Moulded cable	
Contacts type	Male		Male		Male	
Number of contacts	3poles		4poles		5poles	
Housing colour	Black		Black		Black	
Technical data						
Type of termination	Contacts to crimp wires		Contacts to crimp wires		Contacts to crimp wires	
Contacts material	Brass+Gold flash		Brass+Gold flash		Brass+Gold flash	
Coupling nut type	Knurl round		Knurl round		Knurl round	
M12 coupling nut material	Prace Nickel plated		Praca Niekal plated		Prope Niekel plated	

Technical data			
Type of termination	Contacts to crimp wires	Contacts to crimp wires	Contacts to crimp wires
Contacts material	Brass+Gold flash	Brass+Gold flash	Brass + Gold flash
Coupling nut type	Knurl round	Knurl round	Knurl round
M12 coupling nut material	Brass+Nickel plated	Brass+Nickel plated	Brass + Nickel plated
M12 coupling nut torque	0.4 N*m	0.4 N*m	0.4 N*m
Rated voltage	250V AC/DC	250V AC/DC	60V AC/DC
Rated current	4A	4A	4A
O-ring material	-	-	-
Cable type	PVC/PVC CEI2022	PVC/PVC CEI2022	PVC/PVC CEI2022
Cable jacket colour	Black	Black	Black
No.Conductors / Section	3x0.34mm²	4x0.34mm ²	5x0.34mm ²
Conductor colours	Brown; Blue; Black	Brown; White; Blue; Black	Brown; White; Blue; Black; Grey
Cable diameter	ø4.8mm (±0.3)	ø5.2mm (±0.3)	ø5.5mm (±0.3)
Cable length	1m	1m	1m
Packaging			
Qty/Bag	1 pc / bag	1 pc / bag	1 pc / bag
Other appropriate antions			

Other accessories options

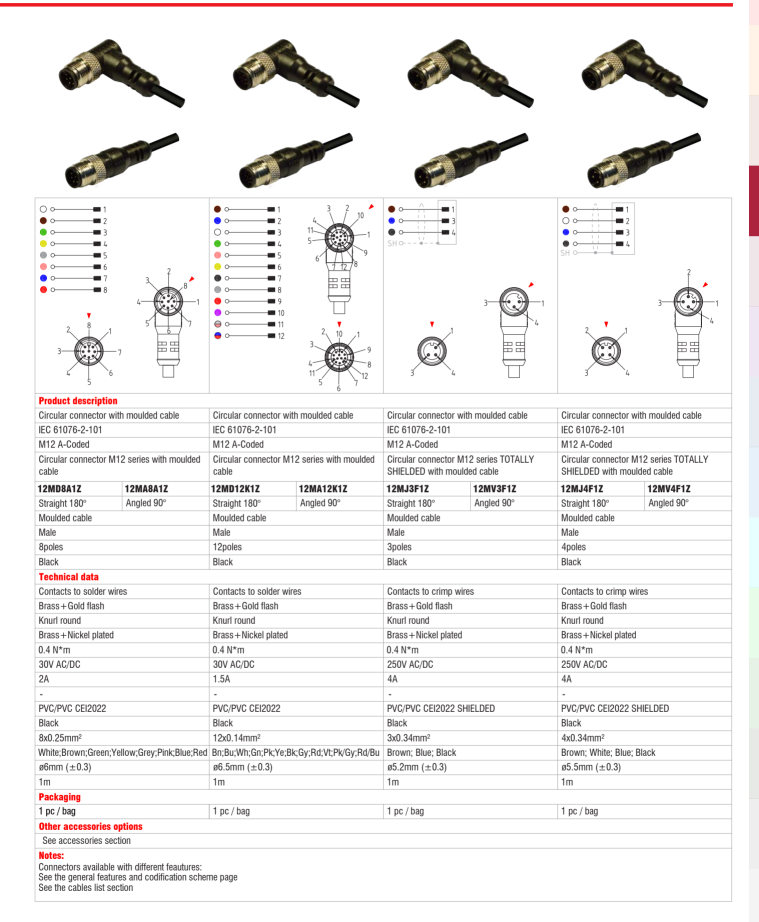
See accessories section

Notes:

Connectors available with different feautures: See the general features and codification scheme page See the cables list section

Moulded cable connectors - A-coded

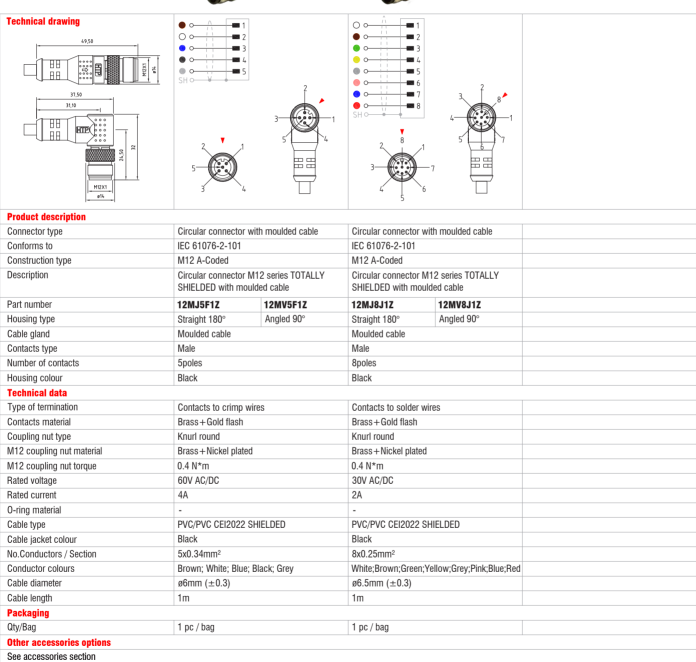










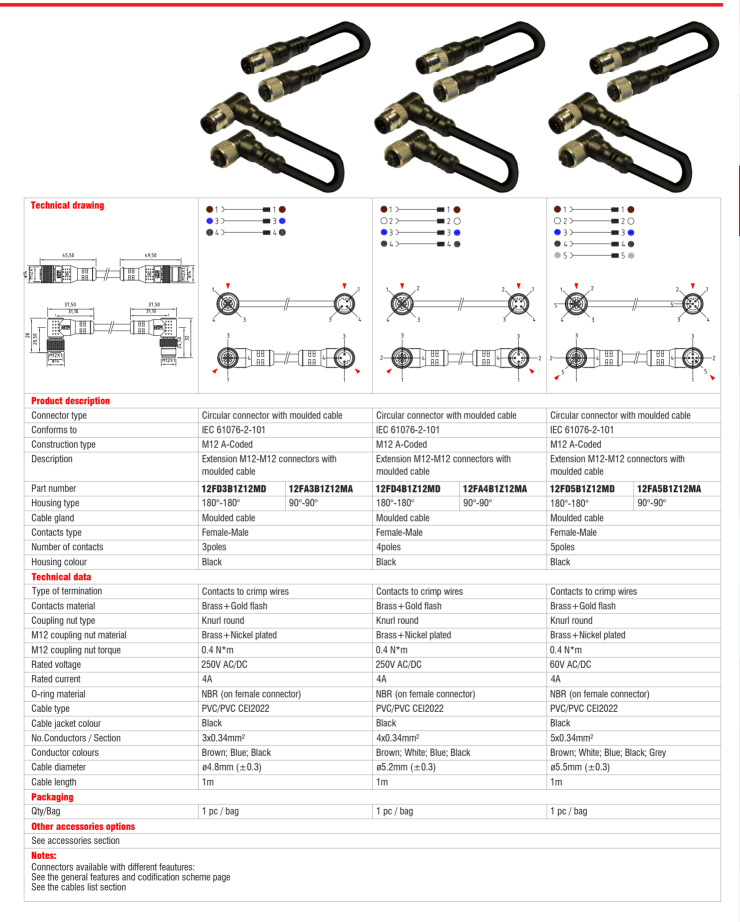


Notes

Connectors available with different feautures: See the general features and codification scheme page See the cables list section

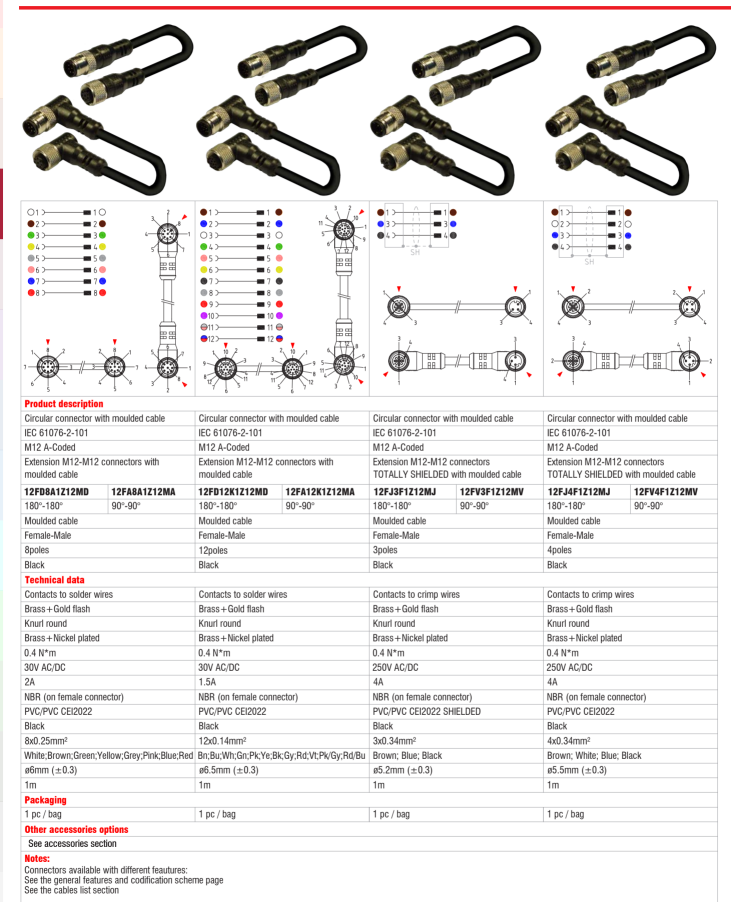
Moulded cable connectors - A-coded







Moulded cable connectors - A-coded



Moulded cable connectors - A-coded



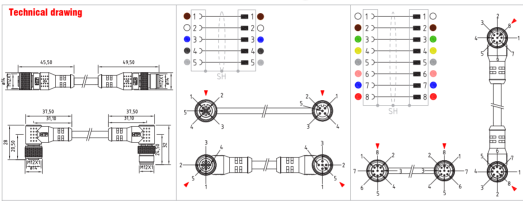


Circular connector with moulded cable

Female-Male

8poles

Black



Dra	duict	description	m

Connector type

Conforms to	IEC 61076-2-101		IEC 61076-2-101		
Construction type	M12 A-Coded		M12 A-Coded		
Description	Extension M12-M12 co TOTALLY SHIELDED w		Extension M12-M12 connectors TOTALLY SHIELDED with moulded cable		
Part number	12FJ5F1Z12MJ	12FV5F1Z12MV	12FJ8J1Z12MJ	12FV8J1Z12MV	
Housing type	180°-180°	90°-90°	180°-180°	90°-90°	
Cable gland	Moulded cable		Moulded cable		

Circular connector with moulded cable

Housing colour

Number of contacts

Contacts type

recnnicai data			
Type of termination	Contacts to crimp wires	Contacts to solder wires	
Contacts material	Brass + Gold flash	Brass+Gold flash	
Coupling nut type	Knurl round	Knurl round	
M12 coupling nut material	Brass+Nickel plated	Brass+Nickel plated	
M12 coupling nut torque	0.4 N*m	0.4 N*m	
Rated voltage	60V AC/DC	30V AC/DC	
Rated current	4A	2A	
O-ring material	NBR (on female connector)	NBR (on female connector)	
Cable type	PVC/PVC CEI2022	PVC/PVC CEI2022	
Cable jacket colour	Black	Black	
No.Conductors / Section	5x0.34mm²	8x0.25mm ²	
Conductor colours	Brown; White; Blue; Black; Grey	White;Brown;Green;Yellow;Grey;Pink;Blue;Red	
Cable diameter	ø6mm (±0.3)	ø6.5mm (±0.3)	
Cable lenght	1m	1m	
Book and and an	<u> </u>		

Packaging

 Qty/Bag
 1 pc / bag

 1 pc / bag

Female-Male 5poles

Black

Other accessories options

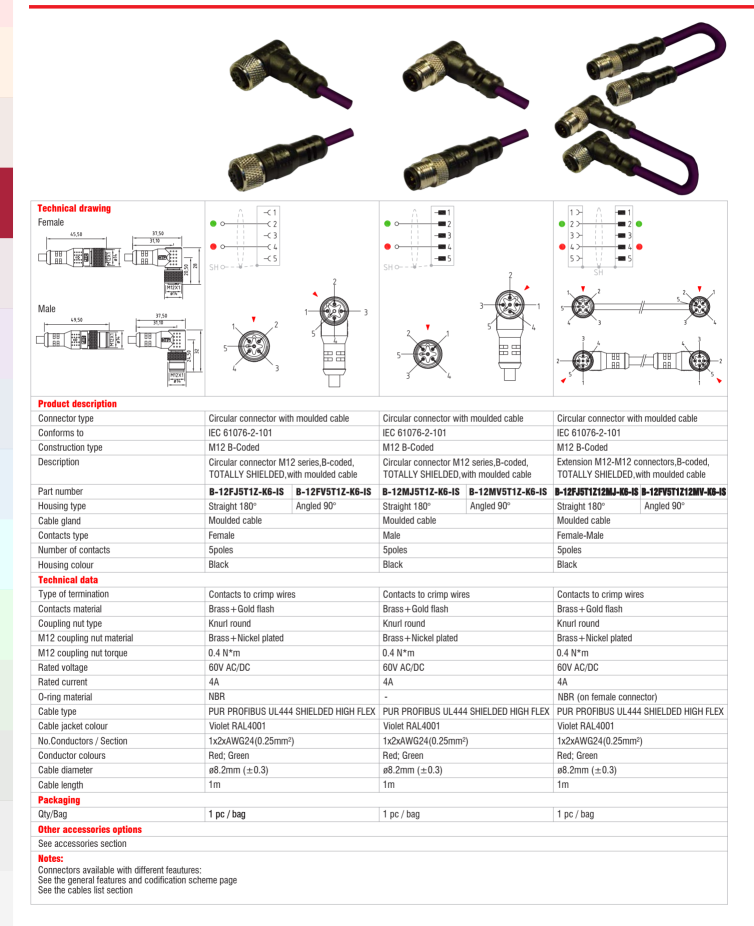
See accessories section

Notes:

Connectors available with different feautures: See the general features and codification scheme page See the cables list section



Moulded cable connectors - B-coded

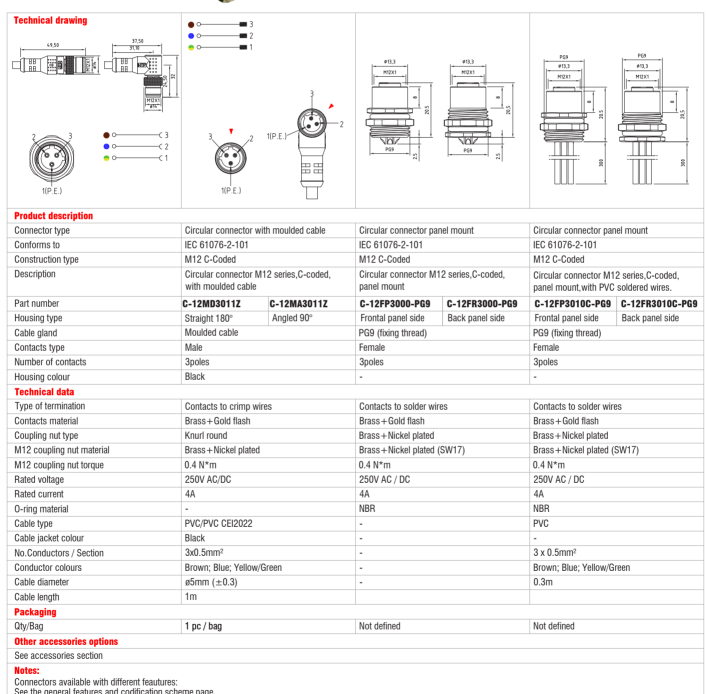


WGH TECH PRODUCTS S.R.L.

M12 CIRCULAR CONNECTORS

Moulded cable connectors - C-coded / Panel mount connectors C-coded

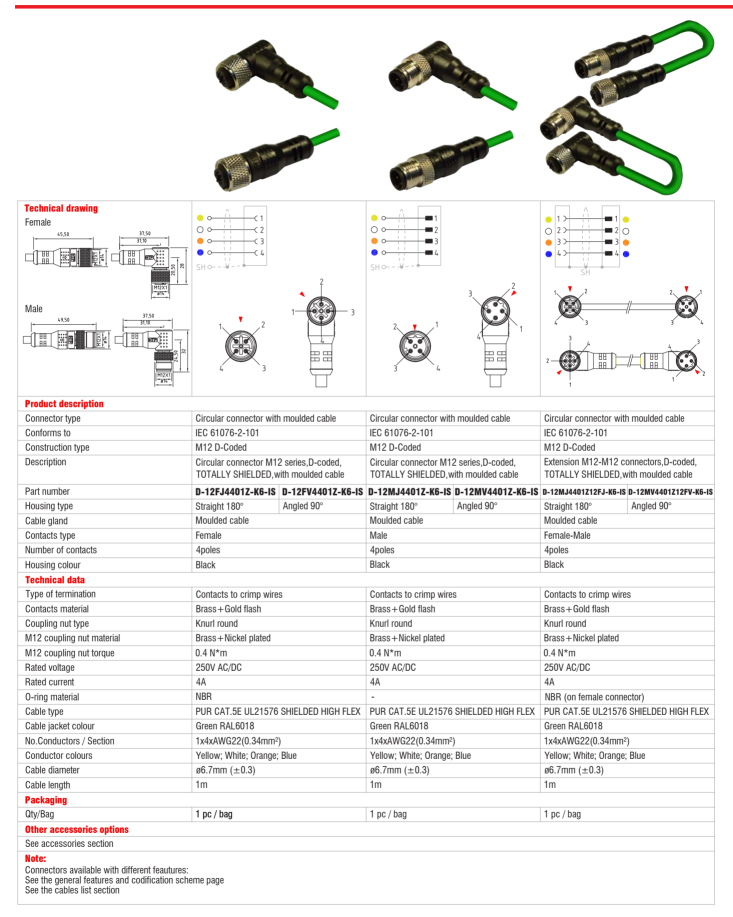




See the general features and codification scheme page See the cables list section



Moulded cable connectors - D-coded



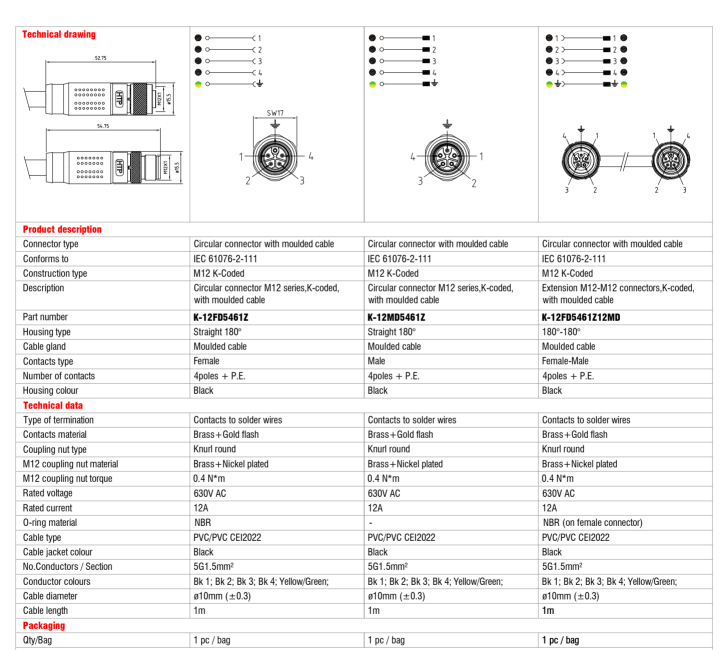
Moulded cable connectors - K-coded











Other accessories options

See accessories section

Notes:

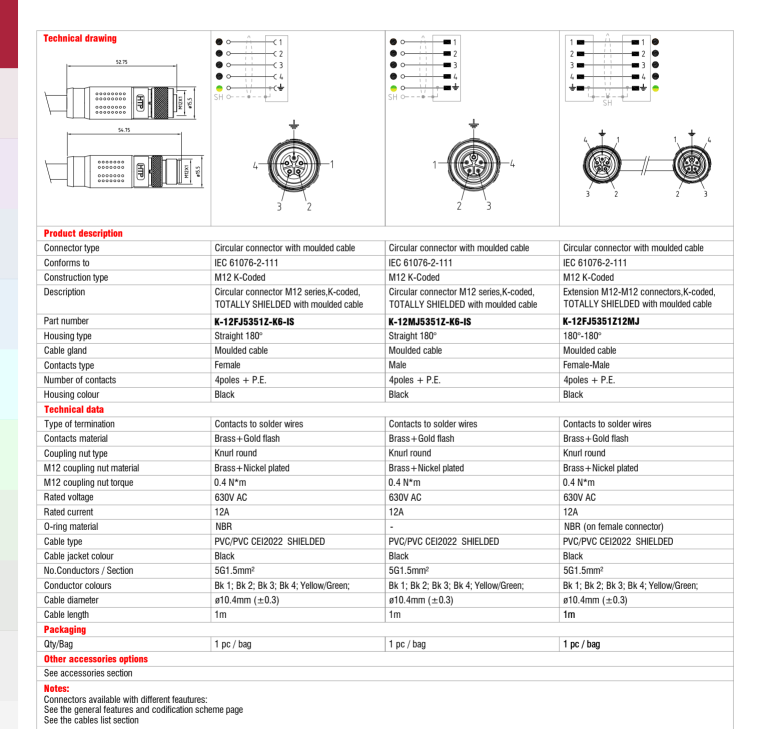
Connectors available with different feautures: See the general features and codification scheme page See the cables list section











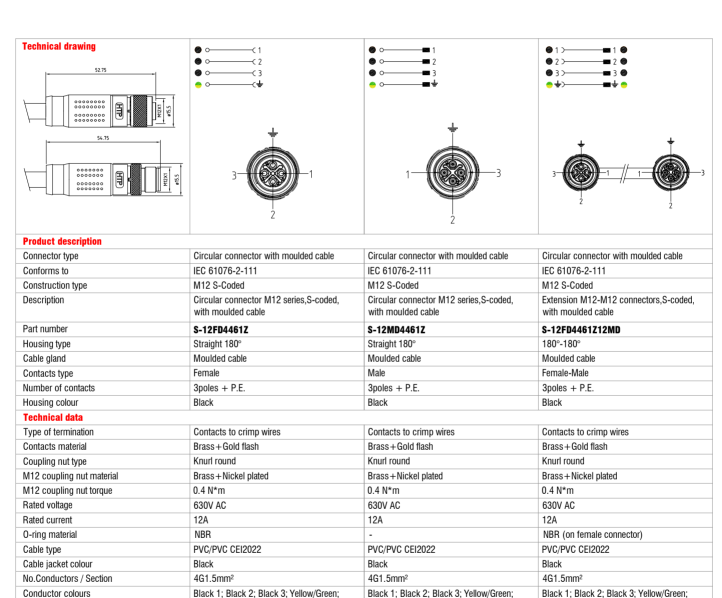
Moulded cable connectors - S-coded











 $\emptyset 10mm (\pm 0.3)$

1 pc / bag

Other	accessories options
Qty/Ba	ıg

Cable diameter

Cable length

Packaging

See accessories section

Notes:

Connectors available with different feautures: See the general features and codification scheme page See the cables list section

 $\emptyset 10mm (\pm 0.3)$

1 pc / bag

 $\emptyset 10mm (\pm 0.3)$

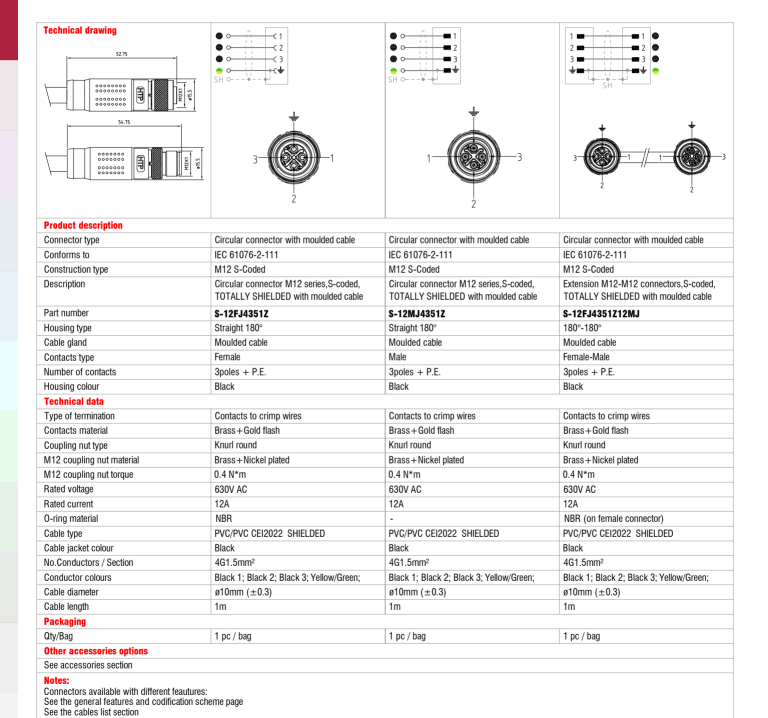
1 pc / bag









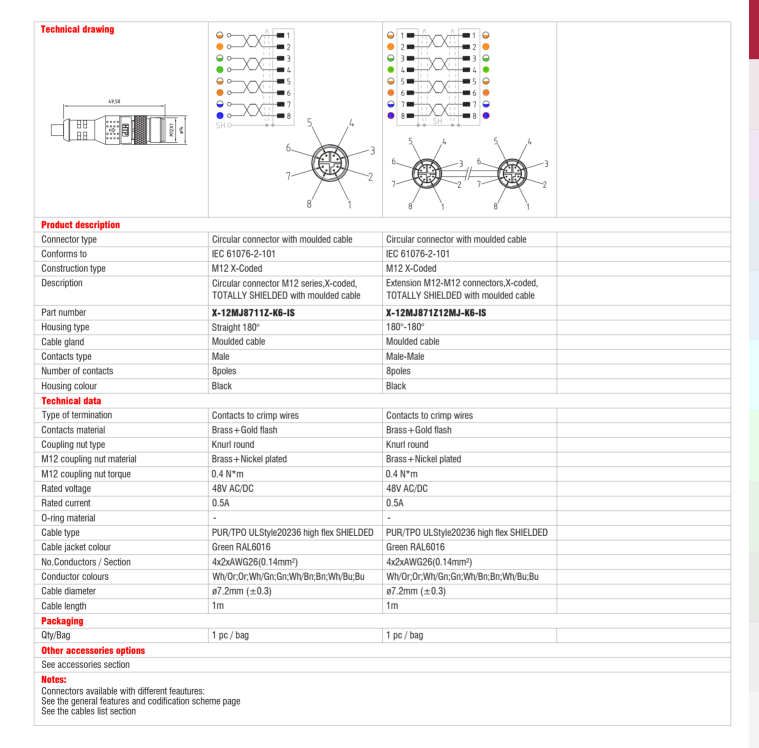


Moulded cable connectors - X-coded











Panel mount - General features and codification scheme

• GENERAL FEATURES PANEL MOUNT CONNECTORS:

Conductor cross section :

Fixing system:

M12 coupling nut.

0.14(26AWG)...0.50mm²(20AWG).

Max. screw torque IEC60947-1

M12 coupling nut torque 0.4N*m.

Solder wires. Solder PCB.

Type of terminations : Housing material: Brass+Nickel plated PA66 (upon request). Stainless Steel AISI304

Contact material and treatment : (upon request). Stainless Steel AISI316 Brass + Gold flash

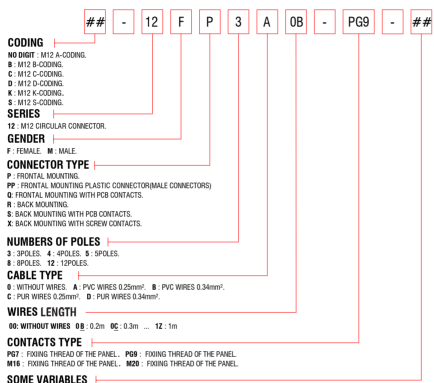
(upon request).

Internal core material : Operating temperature :

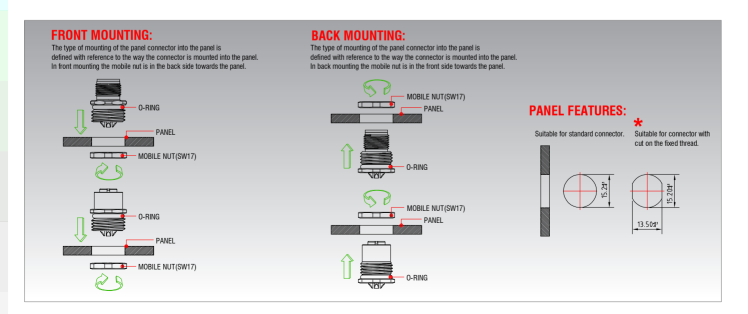
PA66. -25°C +90°C

Flammability resistance : UL94-V2 - Standard.

Protection class: IP 67 (assembled).



INOX: M12 COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: M12 COUPLING NUT IN STAINLESS STEEL(AISI316). CO : CONNECTOR WITH CABLE. CUT : FIXING THREAD WITH ANTIROTATION CUT.







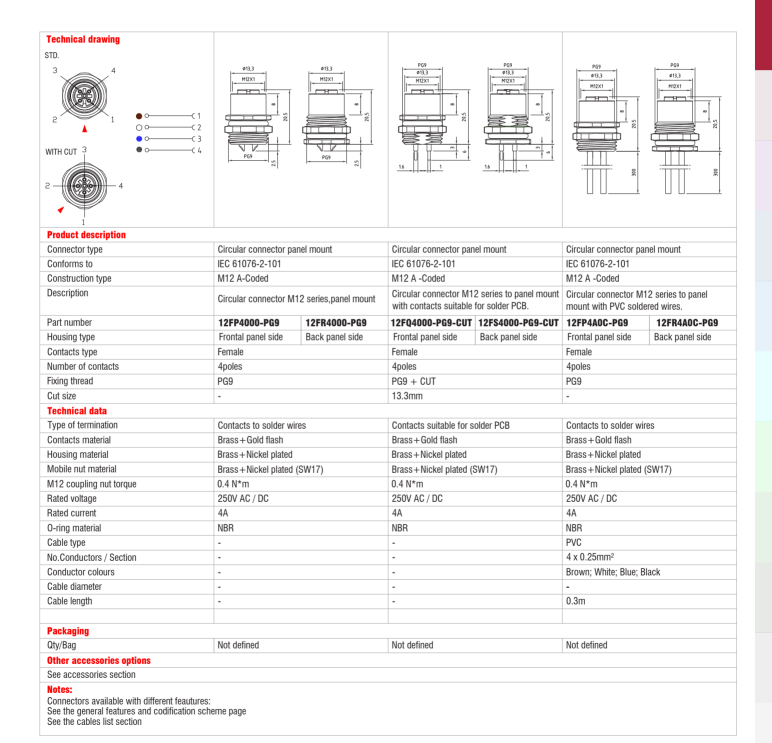




















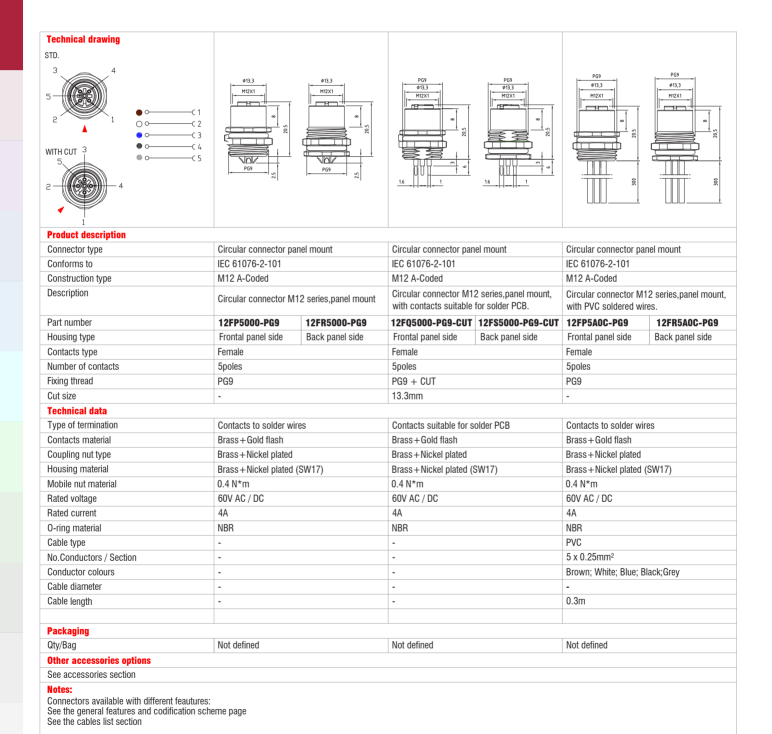
















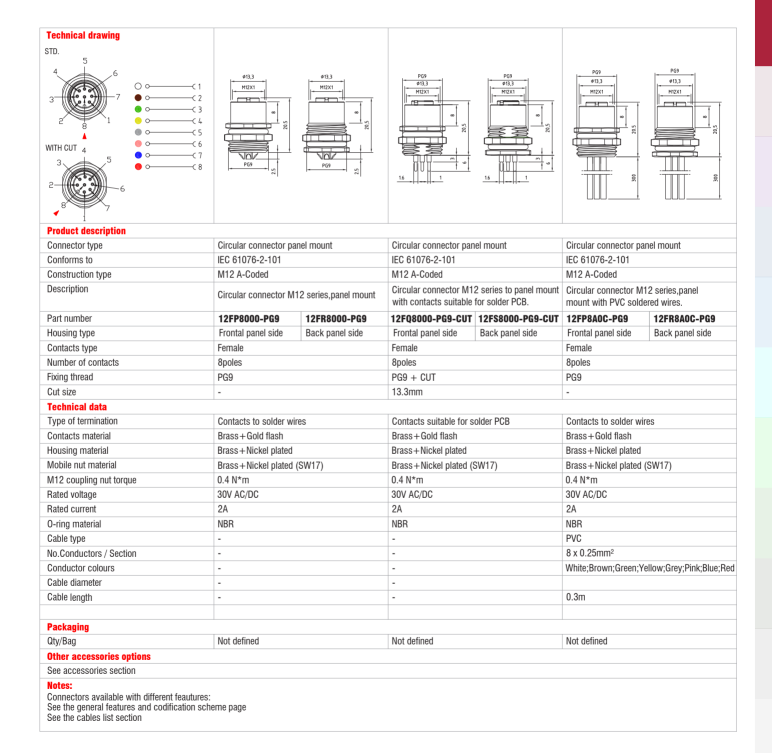




















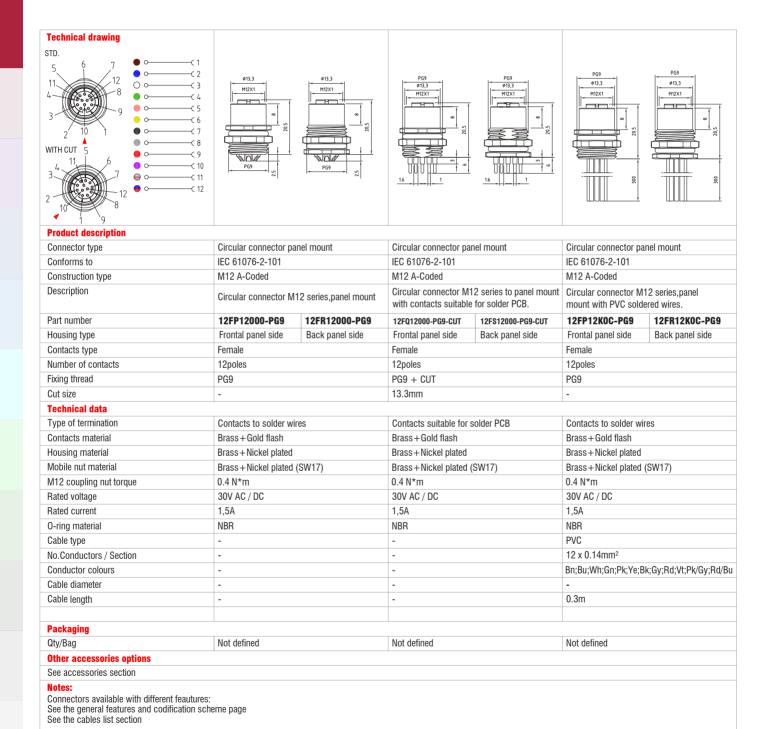
















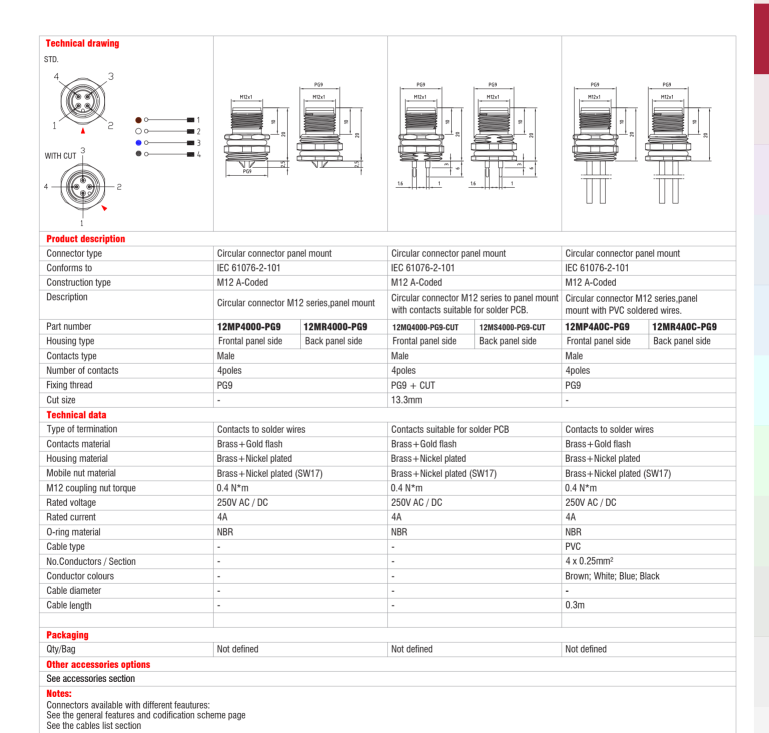


















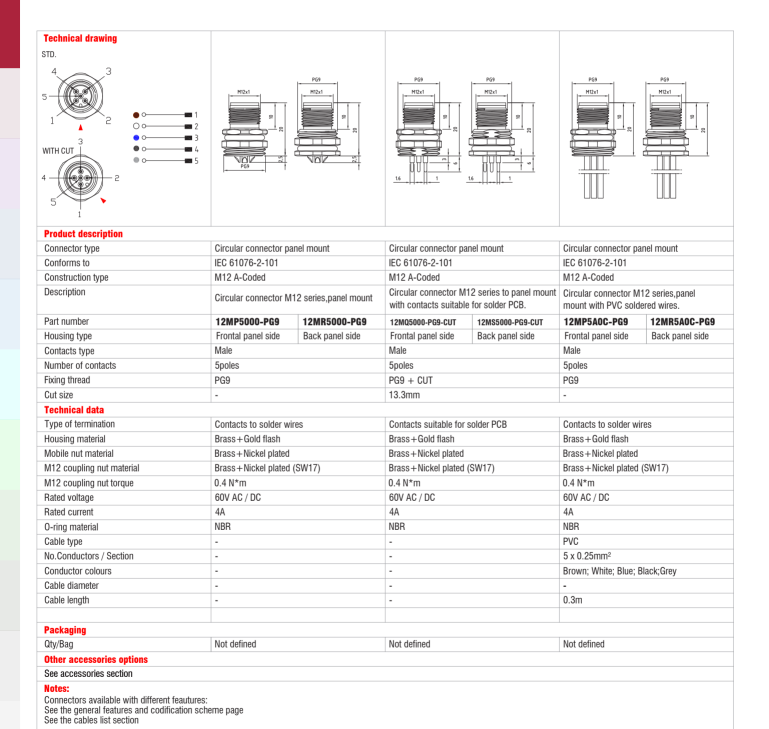
















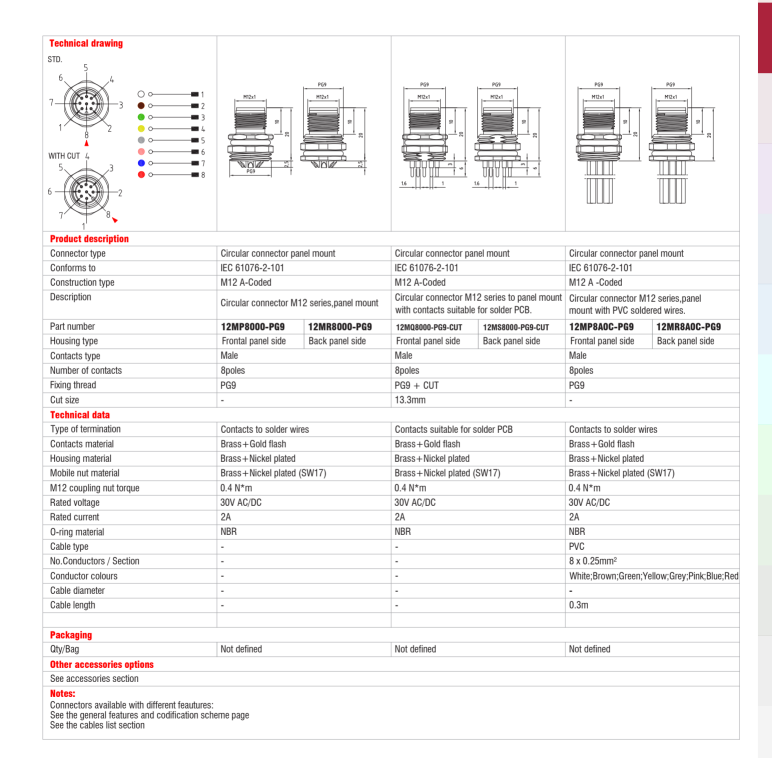




















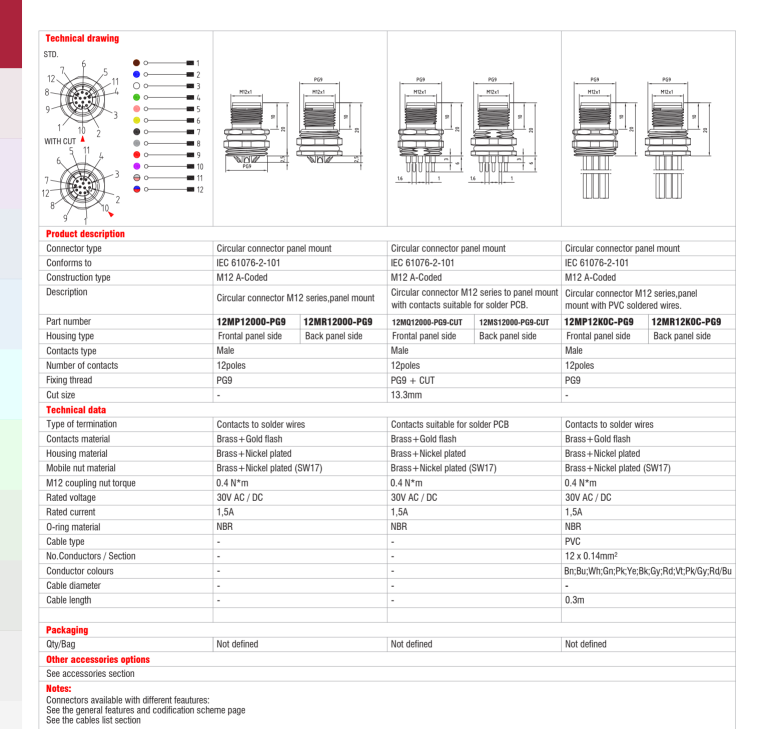










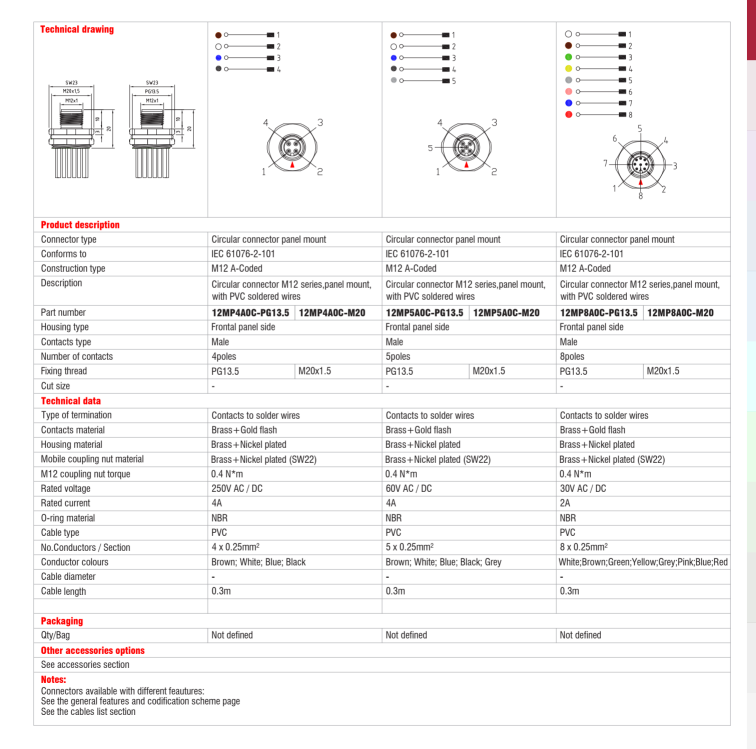












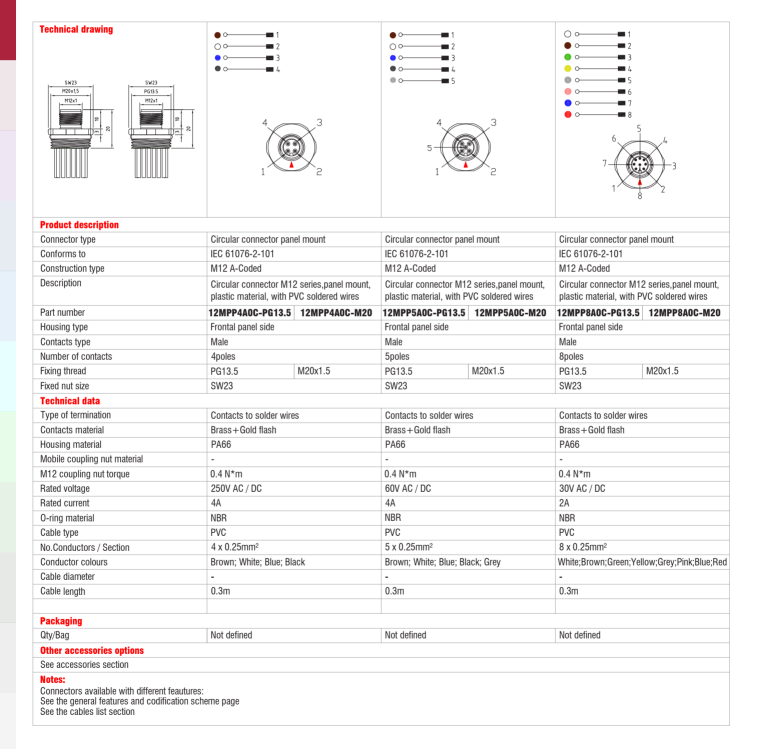












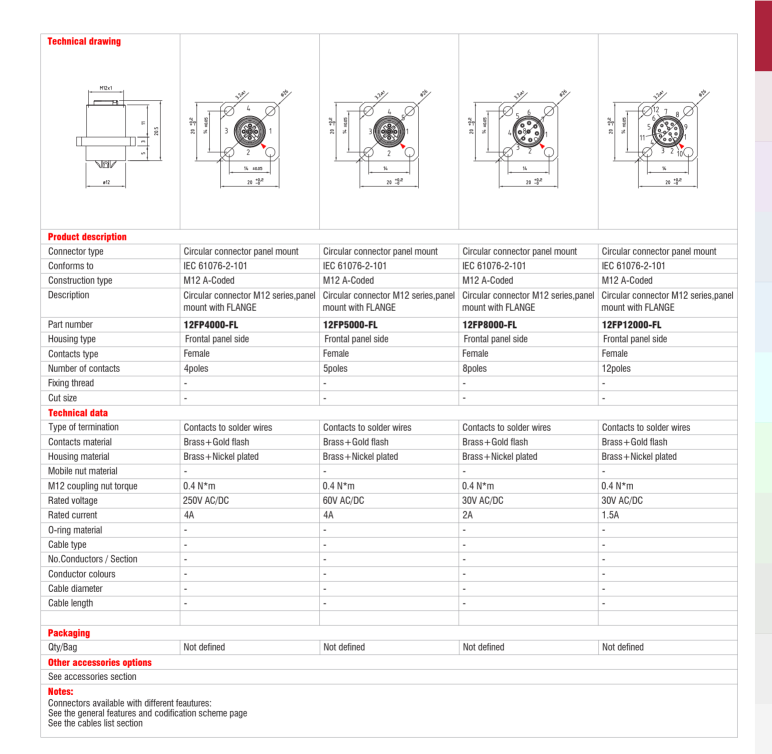














Panel mount - A-coded

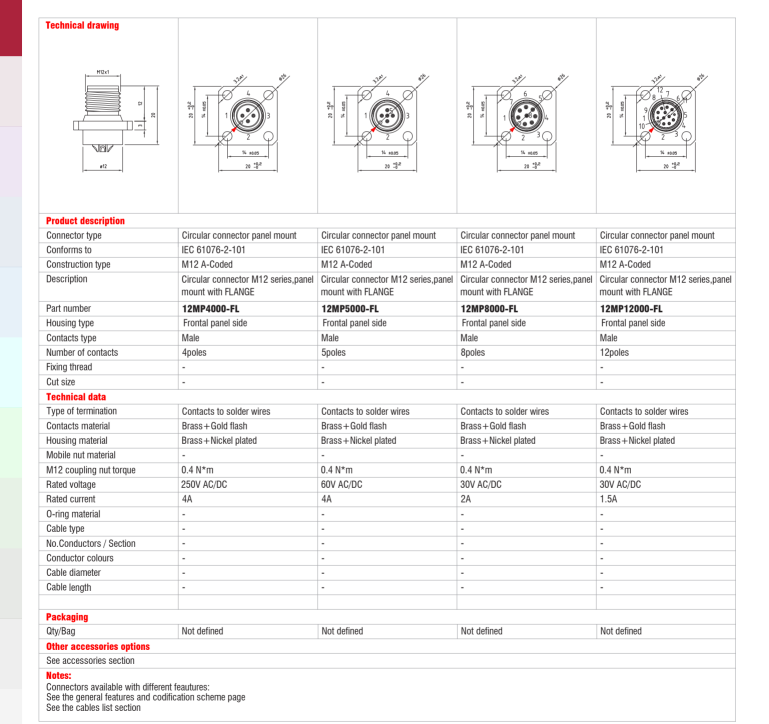


High Tech Products s.R.L.







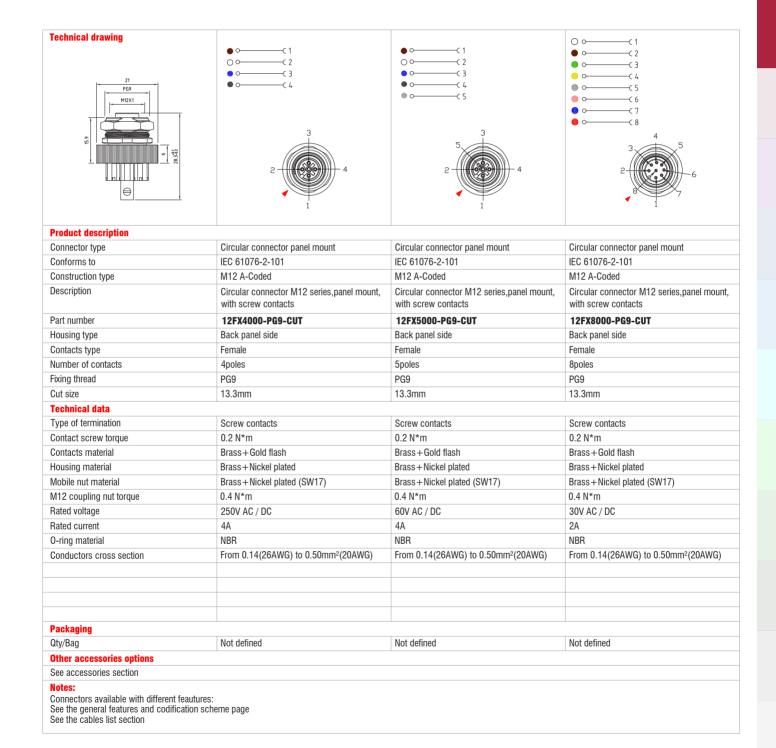












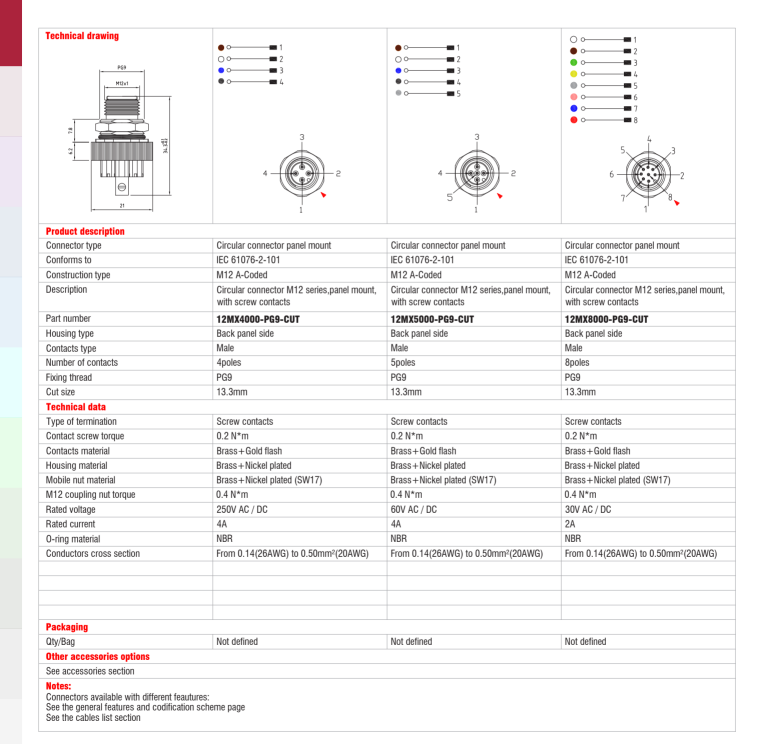
















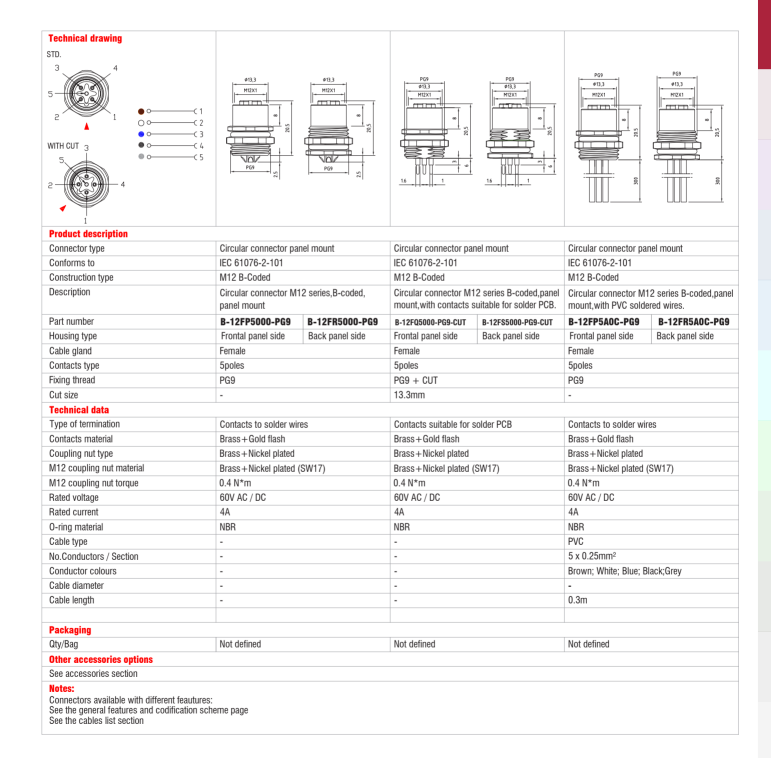


















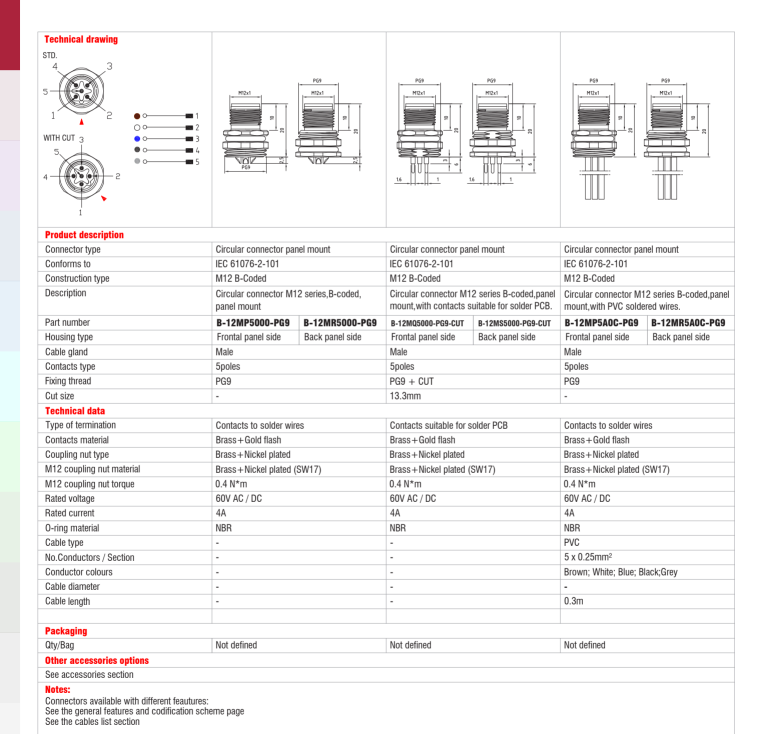
















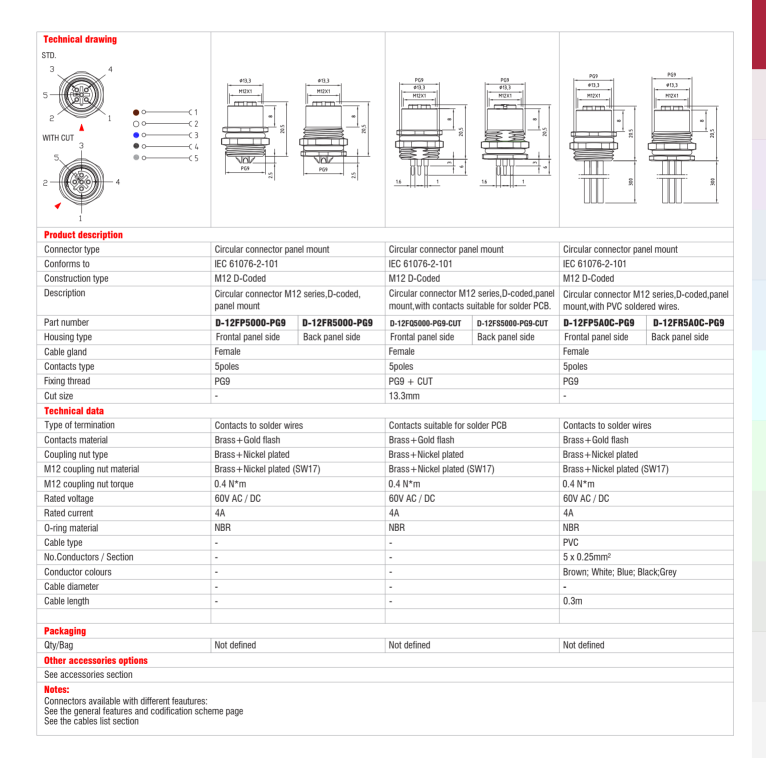


















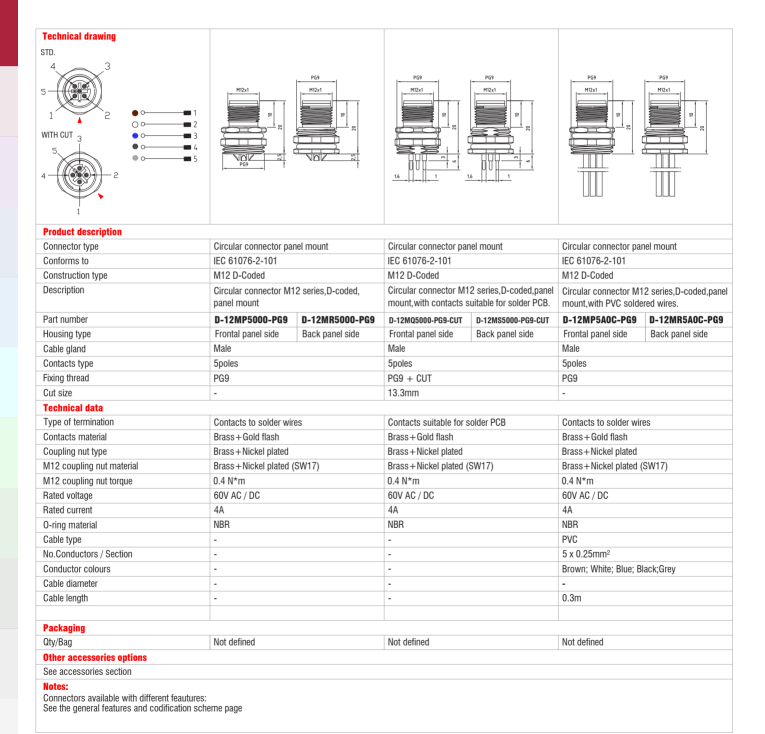






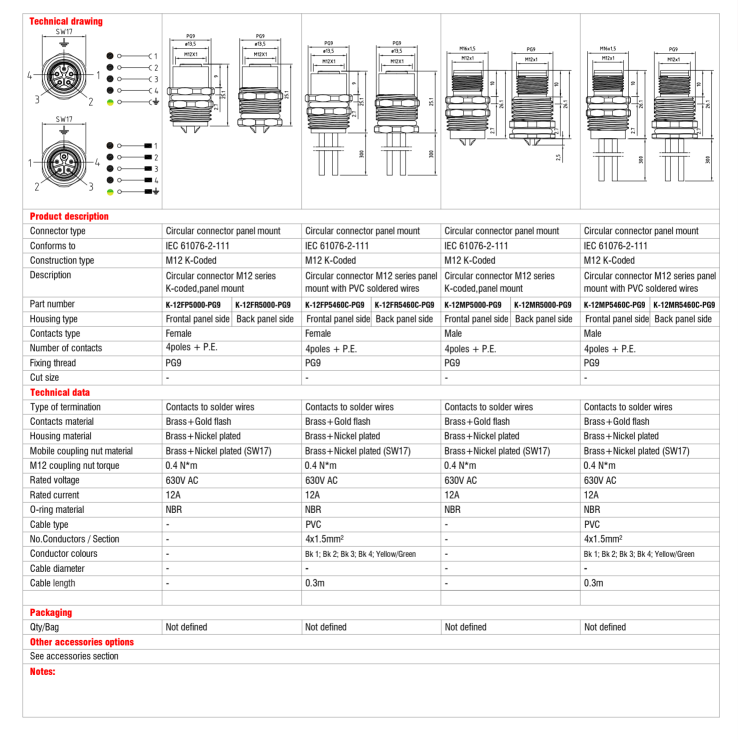








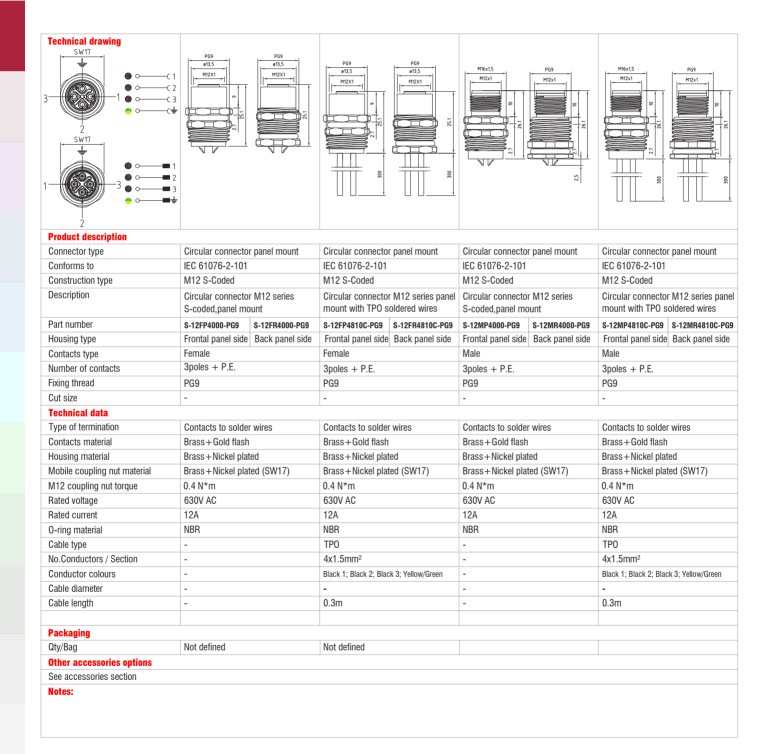












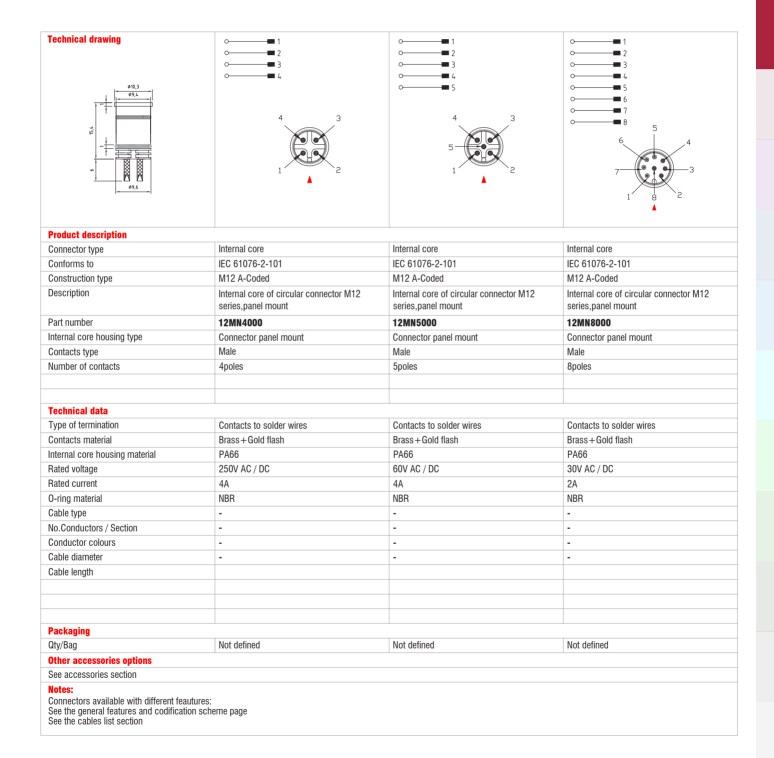
Internal cores - A-coded











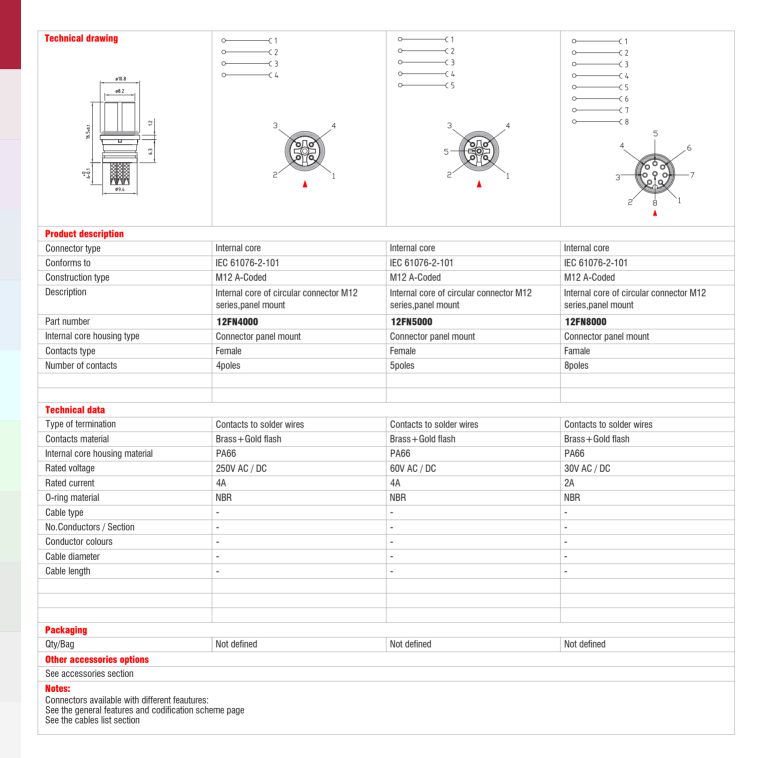


Internal cores - A-coded







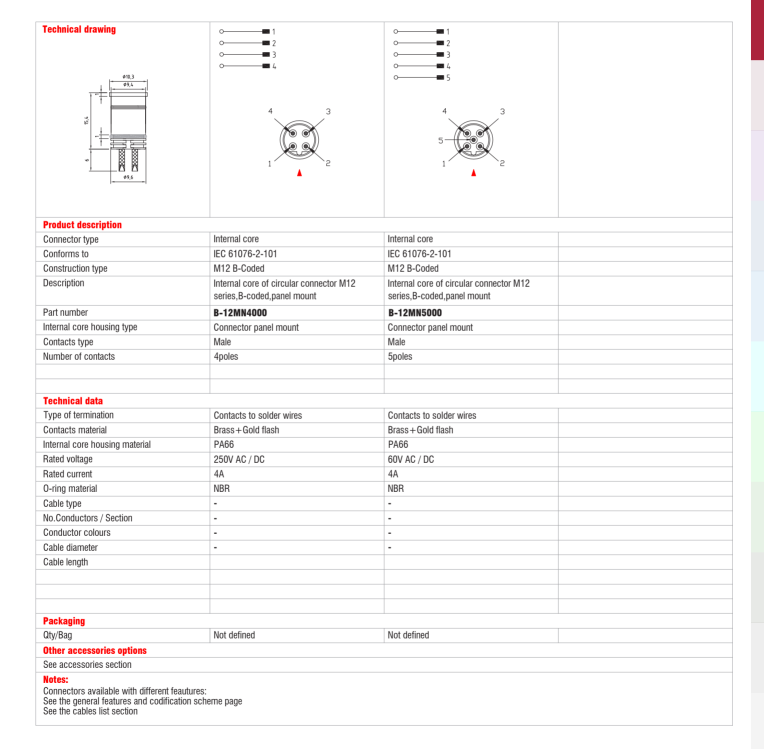


Internal cores - B-coded











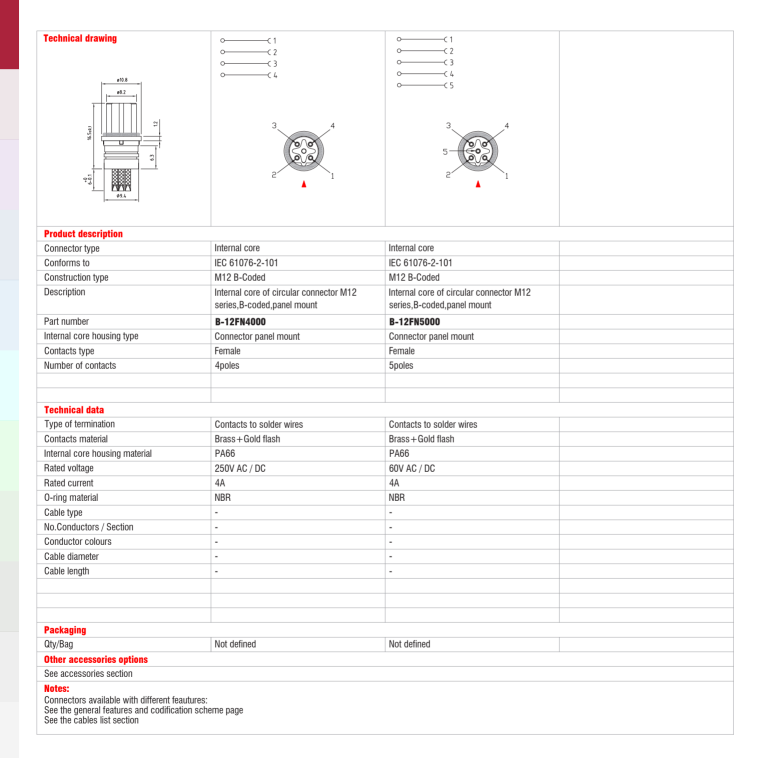
High Tech Productss.R.L.

M12 CIRCULAR CONNECTORS

Internal cores - B-coded



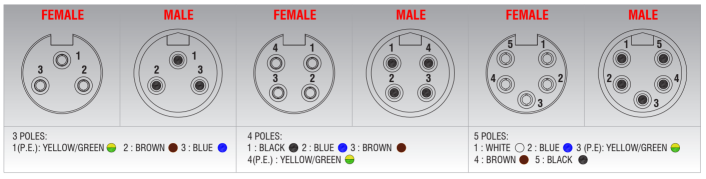


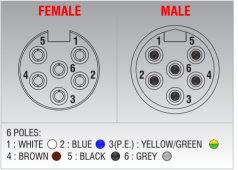






Field attachable connectors - General features and codification scheme





GENERAL FEATURES OF FIELD ATTACHABLE CONNECTORS:

Cable Gland:

PG11: Ø CABLE 6-10mm.

Conductor cross section : max. 1.50mm²(16AWG).

Fixing system:

7/8" coupling nut.

Max. screw torque IEC60947-1: Contact screw torque 0.4 N*m. 7/8" coupling nut torque 0.8 N*m. Type of terminations :

Screw

Contact material and treatment :

Brass + Gold flash

Housing material :

PA66.

Internal core material:

PVC.

Coupling nut material:

Brass+Nickel plated.

Stainless steel AISI304(upon request). Stainless steel AISI316(upon request).

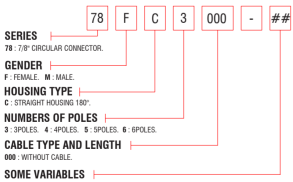
Flammability resistance :

V2 - Standard

Protection class:

IP65/67 (assembled).

Operating temperature : -40°C +90°C.

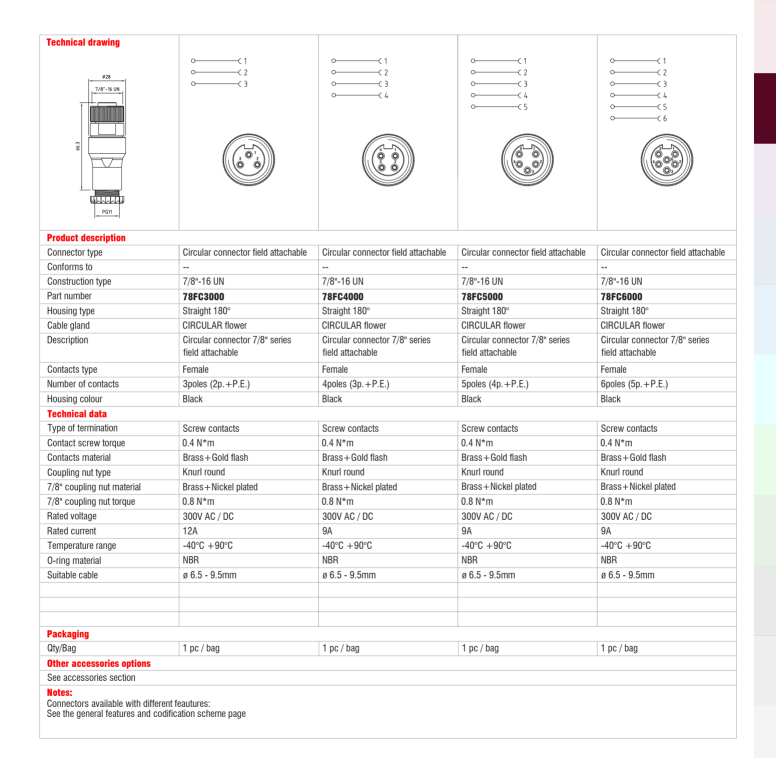


HN: HEXAGONAL 7/8" COUPLING NUT. H: HEXAGONAL CABLE GLAND INOX: 7/8" COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: 7/8" COUPLING NUT IN STAINLESS STEEL(AISI316). Y: WITHOUT H.T.P.LOGO.

Field attachable connectors



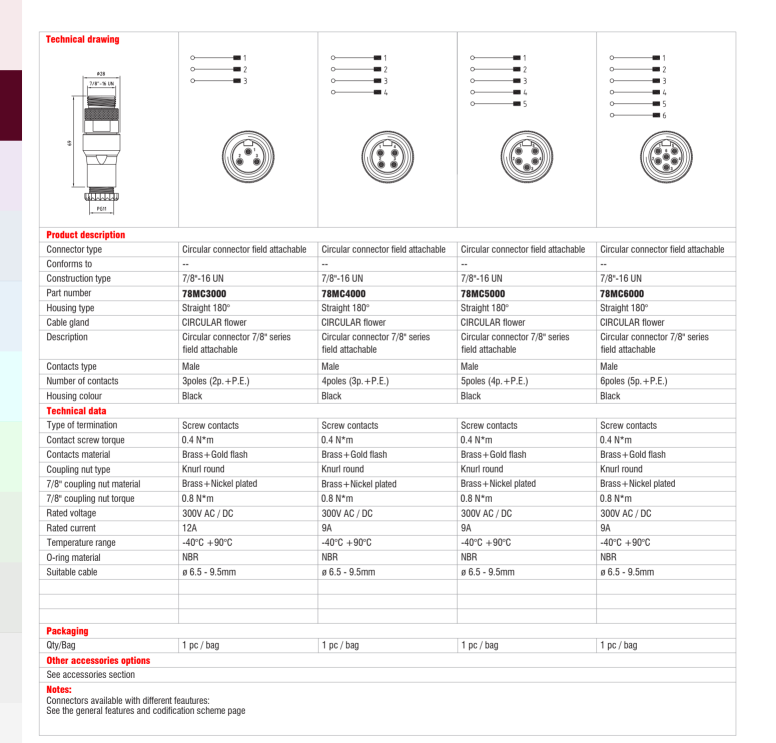






Field attachable connectors





Moulded cable connectors - General features and codification scheme



• GENERAL FEATURES OF MOULDED CONNECTORS:

Conductor cross section :

Housing material: Polypropylene.

Operating temperature : -40°C +90°C.

1.50mm²(16AWG).

Internal core material :

Fixing system: 7/8" coupling nut.

PVC

Coupling nut material : Brass+Nickel plated.

Max. screw torque IEC60947-1 7/8" coupling nut torque 0.8 N*m.

Stainless steel AISI304(upon request).

Type of terminations:

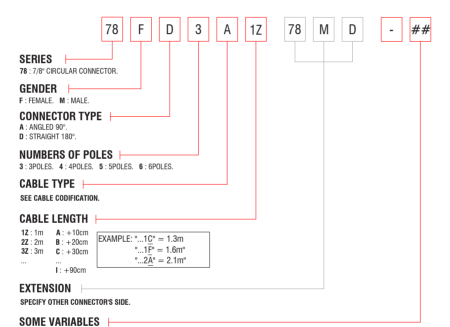
Stainless steel AISI316(upon request).

Solder wires.

Protection class: IP 67.

Contact material and treatment :

Brass + Gold flash.



INOX: 7/8" COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: 7/8" COUPLING NUT IN STAINLESS STEEL(AISI316). HN: HEXAGONAL 7/8" COUPLING NUT. S: Special stripping/peeling-tinng. Y: WITHOUT H.T.P.LOGO.

• CABLE CODIFICATION:

Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C
					3	ø 7.8mm	-20°C / +80°C
A	PVC/PVC	CEI2022	Black	1.50mm ²	4	ø 10.2mm	-20°C / +80°C
				5	ø 11mm	-20°C / +80°C	
					3 *	ø 7.8mm	-40°C / +80°C
C	PUR/PUR		Black	1.50mm²	4 *	ø 10.2mm	-40°C / +80°C
					5 *	ø 11mm	-40°C / +80°C

^{* =} Cables with minimum quantity required.

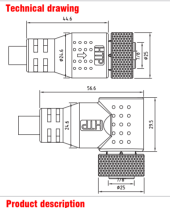


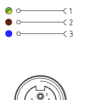
Moulded cable connectors



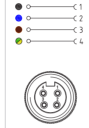




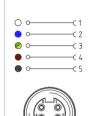














	descri	

Connector type	Circular connector with moulded cable		Circular connector with moulded cable		Circular connector with moulded cable	
Conforms to						
Construction type	7/8"-16 UN		7/8"-16 UN		7/8"-16 UN	
Description	Circular connector 7/8" series with moulded cable		Circular connector 7/8" series with moulded cable		Circular connector 7/8" series with moulded cable	
Part number	78FD3A1Z	78FA3A1Z	78FD4A1Z	78FA4A1Z	78FD5A1Z	78FA5A1Z
Housing type	Straight 180°	Angled 90°	Straight 180°	Angled 90°	Straight 180°	Angled 90°
Cable gland	Moulded cable		Moulded cable		Moulded cable	
Contacts type	Female		Female		Female	
Number of contacts	3poles (2p.+P.E.)		4poles (3p.+P.E.)		5poles (4p.+P.E.)	
Housing colour	Black		Black		Black	
Technical data						
Type of termination	Contacts to solder wires		Contacts to solder wires		Contacts to solder wires	
Contacts material	Brass+Gold flash		Brass+Gold flash		Brass+Gold flash	
Oncoding and the	Married and and		I/d		Married warried	

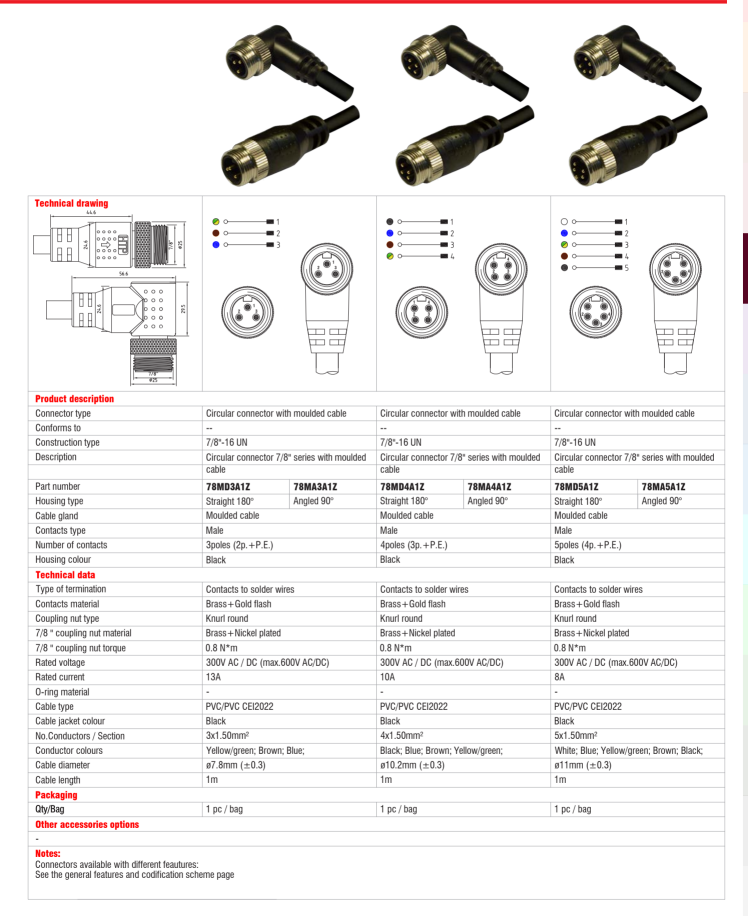
Housing colour	DIACK	DIACK	Black	
Technical data				
Type of termination	Contacts to solder wires	Contacts to solder wires	Contacts to solder wires	
Contacts material	Brass+Gold flash	Brass + Gold flash	Brass+Gold flash	
Coupling nut type	Knurl round	Knurl round	Knurl round	
7/8 " coupling nut material	Brass+Nickel plated	Brass+Nickel plated	Brass+Nickel plated	
7/8 " coupling nut torque	0.8 N*m	0.8 N*m	0.8 N*m	
Rated voltage	300V AC / DC (max.600V AC/DC)	300V AC / DC (max.600V AC/DC)	300V AC / DC (max.600V AC/DC)	
Rated current	13A	10A	8A	
O-ring material	NBR	NBR	NBR	
Cable type	PVC/PVC CEI2022	PVC/PVC CEI2022	PVC/PVC CEI2022	
Cable jacket colour	Black	Black	Black	
No.Conductors / Section	3x1.50mm ²	4x1.50mm²	5x1.50mm ²	
Conductor colours	Yellow/green; Brown; Blue;	Black; Blue; Brown; Yellow/green;	White; Blue; Yellow/green; Brown; Black;	
Cable diameter	ø7.8mm (±0.3)	ø10.2mm (±0.3)	ø11mm (±0.3)	
Cable length	1m	1m	1m	
Packaging		·		
Qty/Bag	1 pc / bag	1 pc / bag	1 pc / bag	

Other accessories options

Notes: Connectors available with different feautures: See the general features and codification scheme page

Moulded cable connectors







7/8 " CIRCULAR CONNECTORS

Panel mount connectors - General features and codification scheme

• GENERAL FEATURES PANEL MOUNT CONNECTORS:

Conductor cross section : 1.50mm²(16AWG).

Fixing system: 7/8" coupling nut. Type of terminations : Solder wires.

Solder PCB.

Contact material and treatment : Brass + Gold flash.

Brass+Nickel plated Stainless Steel AISI304 (upon request). Stainless Steel AISI316

Housing material:

(upon request)

Internal core material: Operating temperature : PA66.

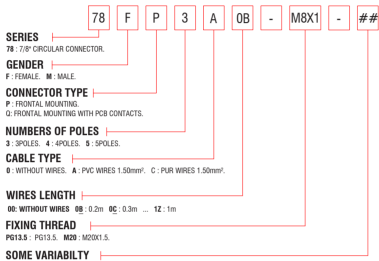
-40°C +90°C.

Flammability resistance : V2 - Standard.

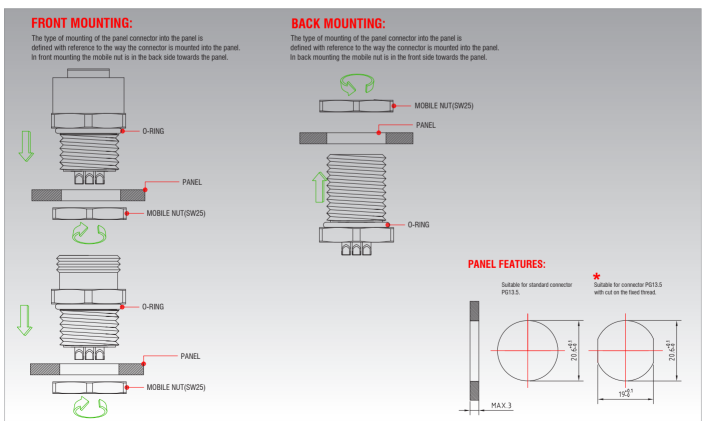
Protection class: IP 67 (assembled).

Max. screw torque IEC60947-1

7/8" coupling nut torque 0.8 N*m



INOX: 7/8" COUPLING NUT IN STAINLESS STEEL(AISI304). IN316: 7/8" COUPLING NUT IN STAINLESS STEEL(AISI316). CO : CONNECTOR WITH CABLE. CUT : FIXING THREAD WITH ANTIROTATION CUT.



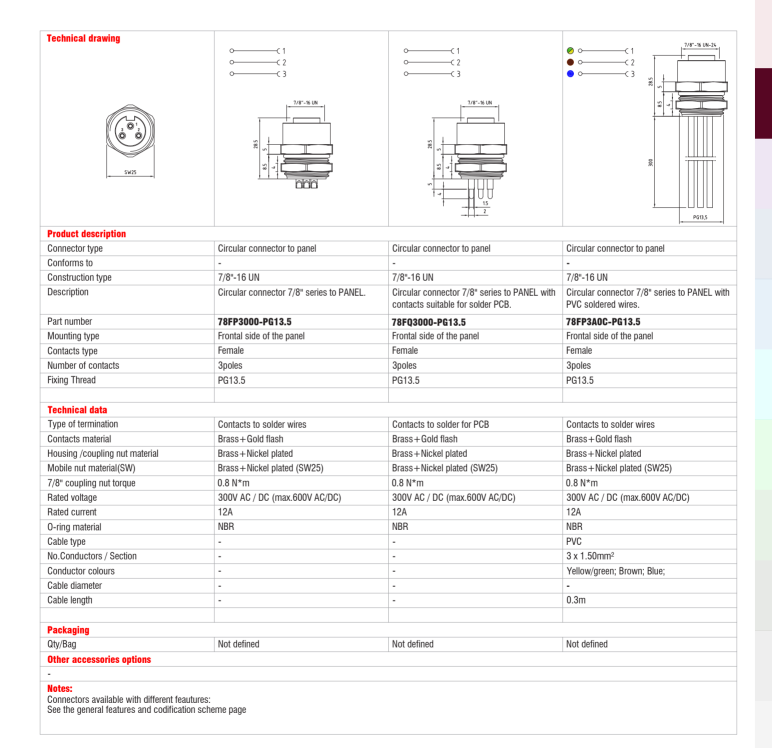
7/8 " CIRCULAR CONNECTORS











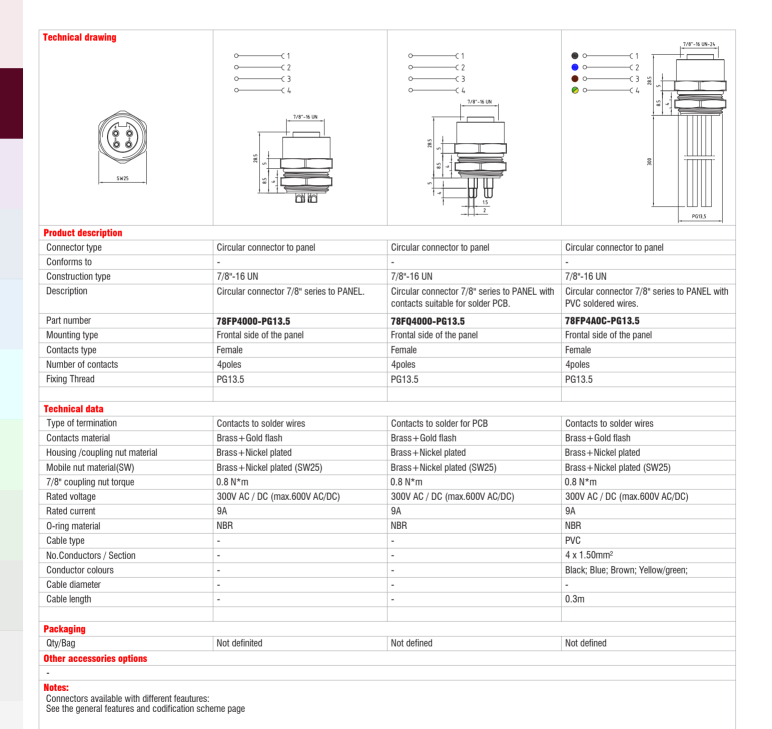












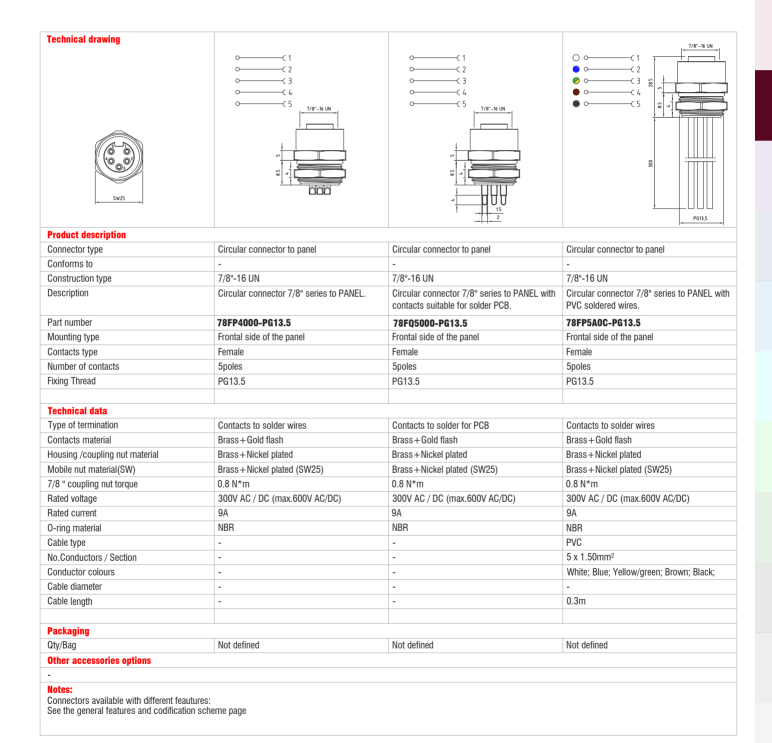
7/8 " CIRCULAR CONNECTORS











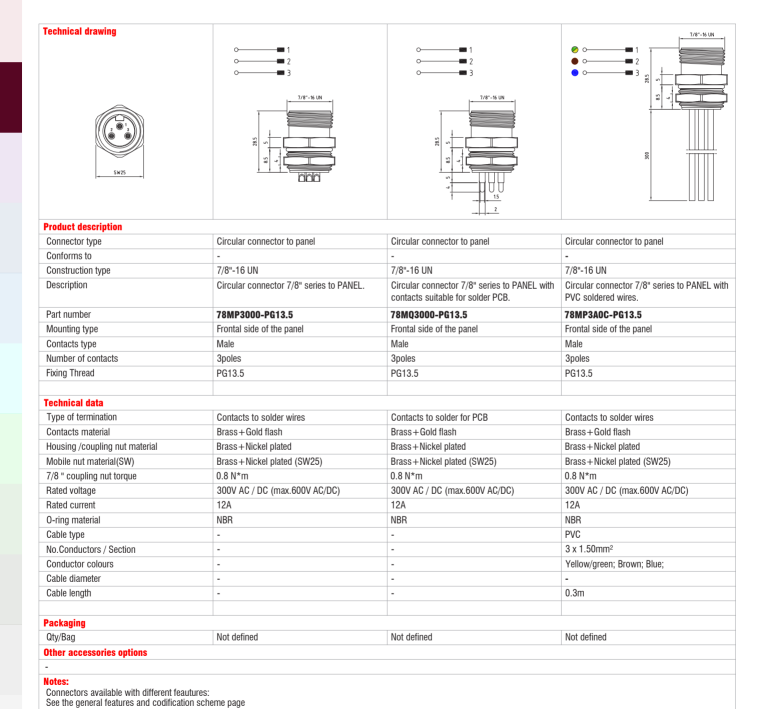












7/8 " CIRCULAR CONNECTORS

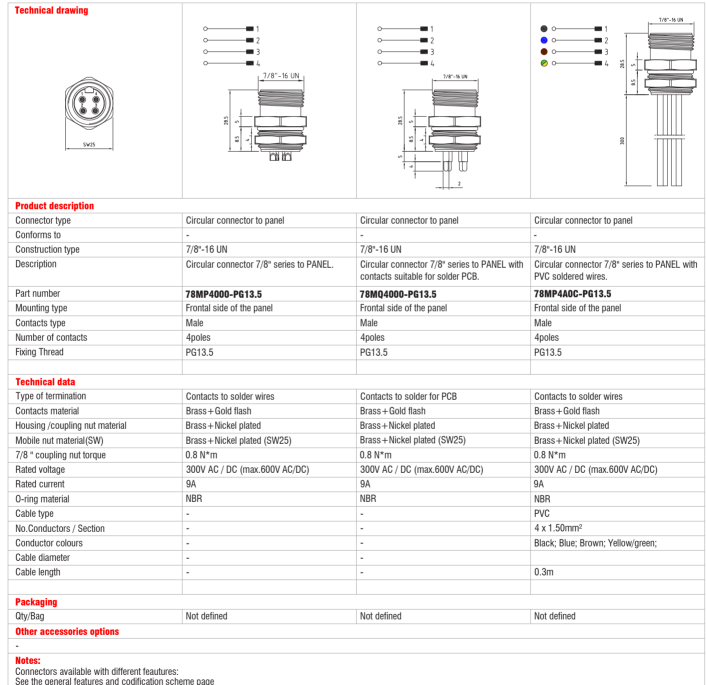
Panel mount connectors











See the general features and codification scheme page









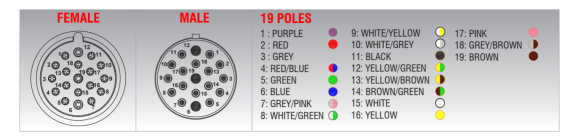


Technical drawing			7/8"-16 UN	
Sw25	1 2 2 3 4 5 7/8"-16 UN	0 1 2 2 0 3 3 0 4 0 5 7/8"-16 UN		
Product description				
Connector type	Circular connector to panel	Circular connector to panel	Circular connector to panel	
Conforms to	-	-	-	
Construction type	7/8"-16 UN	7/8"-16 UN	7/8"-16 UN	
Description	Circular connector 7/8" series to PANEL.	Circular connector 7/8" series to PANEL with contacts suitable for solder PCB.	Circular connector 7/8" series to PANEL with PVC soldered wires.	
Part number	78MP5000-PG13.5	78MQ5000-PG13.5	78MP5A0C-PG13.5	
Mounting type	Frontal side of the panel	Frontal side of the panel	Frontal side of the panel	
Contacts type	Male	Male	Male	
Number of contacts	5poles	5poles	5poles	
Fixing Thread	PG13.5	PG13.5	PG13.5	
Technical data				
Type of termination	Contacts to solder wires	Contacts to solder for PCB	Contacts to solder wires	
**				
Contacts material	Brass+Gold flash	Brass + Gold flash	Brass + Gold flash	
Housing /coupling nut material	Brass+Nickel plated	Brass + Nickel plated	Brass+Nickel plated	
Mobile nut material(SW)	Brass+Nickel plated (SW25)	Brass+Nickel plated (SW25)	Brass+Nickel plated (SW25)	
7/8 " coupling nut torque	0.8 N*m	0.8 N*m	0.8 N*m	
Rated voltage	300V AC / DC (max.600V AC/DC)	300V AC / DC (max.600V AC/DC)	300V AC / DC (max.600V AC/DC)	
Rated current	9A	9A	9A	
O-ring material	NBR	NBR	NBR	
Cable type	-	-	PVC	
No.Conductors / Section	-	-	5 x 1.50mm ²	
Conductor colours	-	-	White; Blue; Yellow/green; Brown; Black;	
Cable diameter	-	-	-	
Cable length	-	-	0.3m	
B. J. J. J.			White; Blue; Yellow/green; Brown; Black;	
Packaging	Nat defined	Net defined	Not defined	
Qty/Bag	Not defined	Not defined	Not defined	
Other accessories options				
-				
Notes: Connectors available with different feautu See the general features and codification	ıres: scheme page			





Moulded cable connectors / Panel mount connectors -General features and codification scheme



• GENERAL FEATURES OF MOULDED / PANEL MOUNT CONNECTORS:

Conductor cross section: Power contacts: 0.75mm²(18AWG) Signal contacts:

0.34mm²(22AWG)

Rated Voltage: 150V.

Rated current: Power contacts: 10A. Signal contacts: 8A.

Fixing system: M23 coupling nut.

Type of terminations :

Solder wires.

Contact material and treatment :

Brass + Gold flash.

Housing material : Moulded connectors:

Polypropylene. Panel mount:

Brass+Nickel plated. Stainless steel AISI304(upon request)

Internal core material:

PA66.

Coupling nut material:

Brass + Nickel plated.

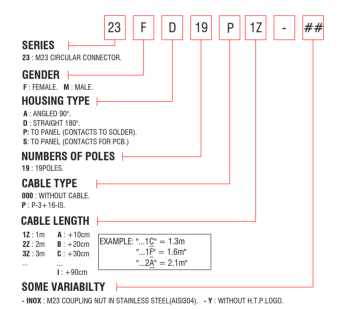
Stainless steel AISI304(upon request).

Protection class:

IP 67

Operating temperature :

-25°C +90°C.



• M23 CONNECTORS CABLE:

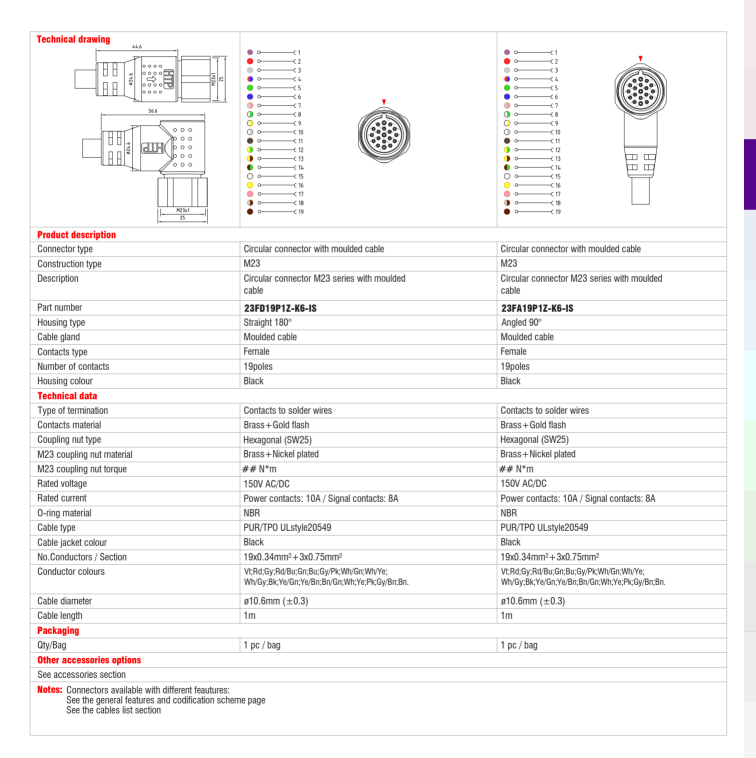
Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C
P-3+16-IS	PUR/PP	c Sus ULstyle 20549	Black	3xAWG 19 + 16xAWG 22 (0.75mm²) (0.34mm²)	3 + 16	ø10.6mm	-40°C / +80°C

Moulded cable connectors









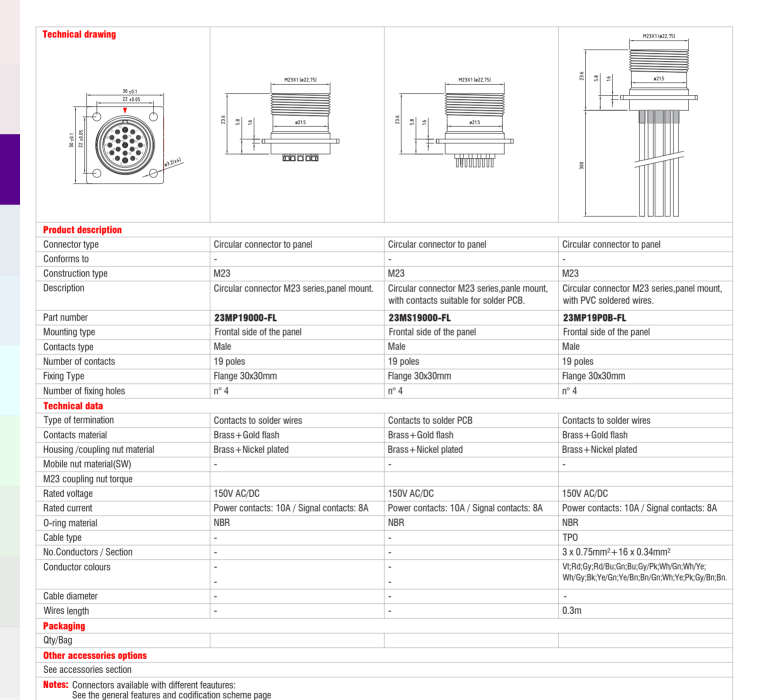


Panel mount connectors

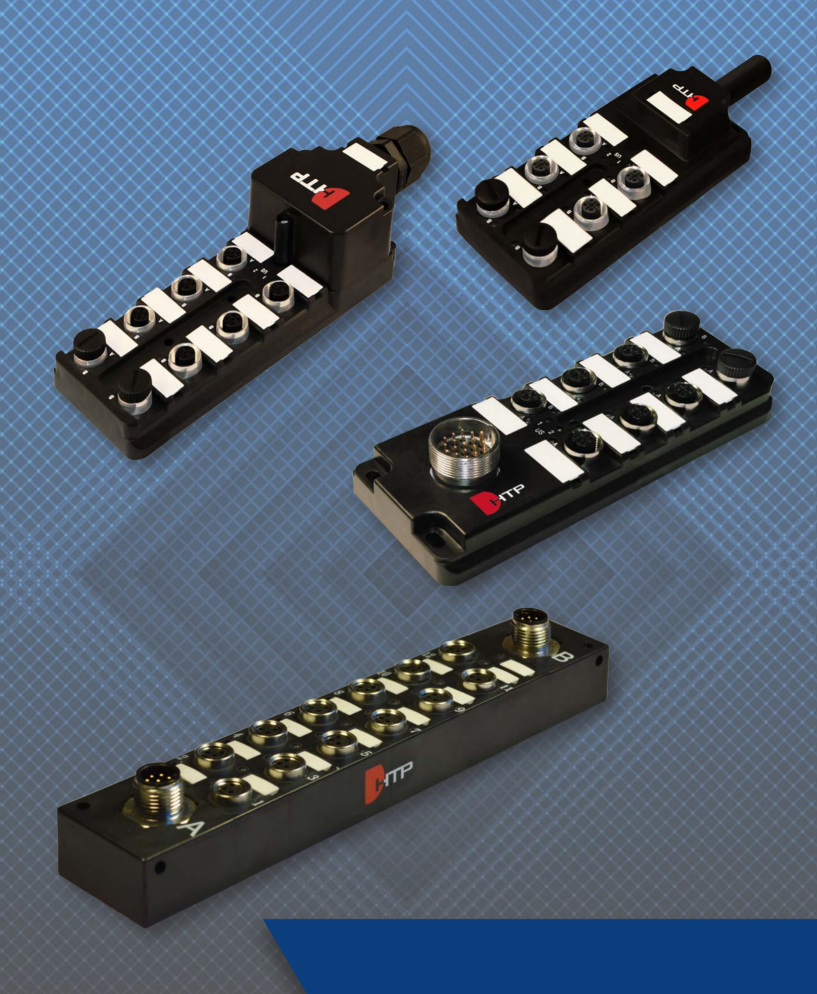








See the cables list section





M8 field attachable

• GENERAL FEATURES:

Type of terminations :

Terminal block with screws.

Cable Gland :

PG11: Ø CABLE 6.5 - 9.5mm.

Conductor cross section: 0.14(26AWG)...1mm²(17AWG).

Circuit type :

PNP circuit.

NPN circuit (upon request).

Local diagnostic : Supply voltage: Green Led. Status display I/O: Red Led.

SIGNAL per OUTLET:

Single.

Rated voltage: 10-30V DC.

Rated current:

Current carrying capacity per I/O signal: 2A. Current carrying capacity per slot: 2A. Total rated current: 8A.

Fixing system: M8 coupling nut. Max. screw torque IEC60947-1: M8 coupling nut torque 0.2N*m.

M8 Contact material and treatment :

Brass + Gold flash.

Housing material:

PA66 UL94-V2.

Internal core material:

PA66 UL94-V2.

Coupling nut material : Brass+Nickel plated.

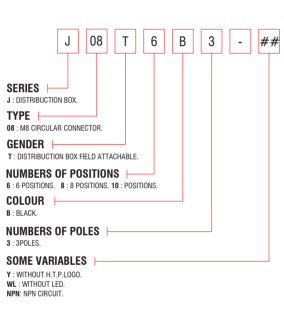
Flammability resistance :

UL94-V2 - Standard.

Protection class: IP 67 (assembled).

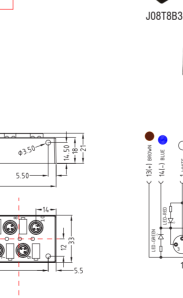
Operating temperature :

-40°C +90°C.

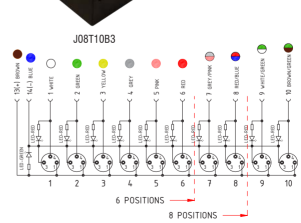


6 POSITIONS -

8 POSITIONS



J08T6B3



6 POSITIONS L= 130mm. 8 POSITIONS L= 150mm. 10 POSITIONS L= 166mm.

M8 with moulded cable



• GENERAL FEATURES:

Type of terminations :

Moulded cable.

Circuit type : PNP circuit.

NPN circuit (upon request).

Local diagnostic :

Supply voltage: Green Led. Status display I/O: Red Led.

SIGNAL per OUTLET:

Single.

Rated voltage: 10-30V DC.

Rated current:

Current carrying capacity per I/O signal: 2A. Current carrying capacity per slot: 2A.

Total rated current: 8A.

Fixing system: M8 coupling nut.

Max. screw torque IEC60947-1 : M8 coupling nut torque 0.2N*m.

M8 Contact material and treatment :

Brass + Gold flash.

Housing material:

PA66 UL94-V2.

Internal core material : PA66 UL94-V2.

Coupling nut material : Brass+Nickel plated.

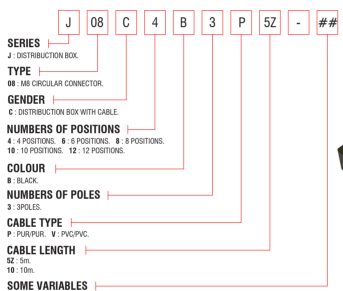
_

Flammability resistance : UL94-V2 - Standard.

Protection class: IP 67 (assembled).

Operating temperature :

-40°C +90°C.



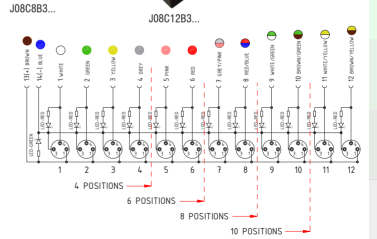
Y: WITHOUT H.T.P.LOGO. WL: WITHOUT LED. NPN: NPN CIRCUIT

-16→

4 POSITIONS L(A) = 59.50mm. L(B) = 81mm
6 POSITIONS L(A) = 77.50mm. L(B) = 99mm.
8 POSITIONS L(A) = 95.50mm. L(B) = 117mm.
10 POSITIONS L(A) = 113.50mm. L(B) = 135mm.
12 POSITIONS L(A) = 131.50 mm. L(B) = 153mm.

–L(A) –L(B)-







M8 distribution boxes with M12 INPUT connector

• GENERAL FEATURES:

Type of terminations:

M12 connector.

Cable Gland:

PG11: ø CABLE 6.5 - 9.5mm.

Circuit type:

PNP circuit.

NPN circuit (upon request).

Local diagnostic :

Supply voltage: Green Led.
Status display I/O: Red Led.

SIGNAL per OUTLET:

Single.

Rated voltage:

10-30V DC.

Rated Current (4-6-12 positions):

Current carrying capacity per I/O signal: 2A.
Current carrying capacity per slot: 2A.
Total rated current: 2A.

Rated Current (8 positions):

Current carrying capacity per I/O signal: 1.5A. Current carrying capacity per slot: 1.5A.

Total rated current: 1.5A.

Fixing system:

M8 coupling nut.

Max. screw torque IEC60947-1:

M8 coupling nut torque 0.2N*m M12 coupling nut torque 0.4N*m

M8 Contact material and treatment :

Brass + Gold flash.

Housing material :

PA66 UL94-V2.

Internal core material :

PA66 UL94-V2.

Coupling nut material : Brass+Nickel plated.

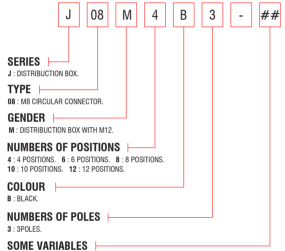
Flammability resistance :

UL94-V2 - Standard.

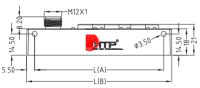
Protection class : IP 67 (assembled).

Operating temperature :

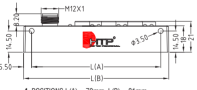
-40°C +90°C.

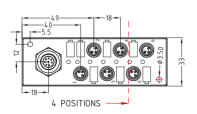


Y: WITHOUT H.T.P.LOGO. WL: WITHOUT H.T.P.LOGO. NPN: NPN CIRCUIT.



4 POSITIONS L(A) = 70mm. L(B) = 81mm. 6 POSITIONS L(A) = 88mm. L(B) = 99mm.



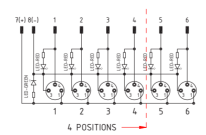




J08M4B3



J08M6B3



NEW

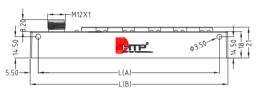
DISTRIBUTION BOXES



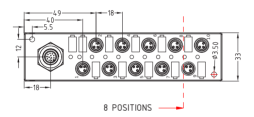


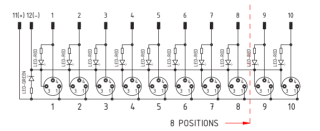


J08M10B3

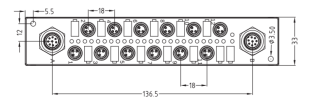


8 POSITIONS L(A) = 105.75mm. L(B) = 116.75mm. **10** POSITIONS L(A) = 123.50mm. L(B) = 134.90mm.



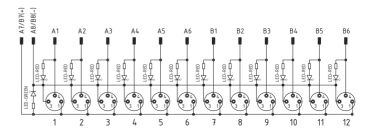








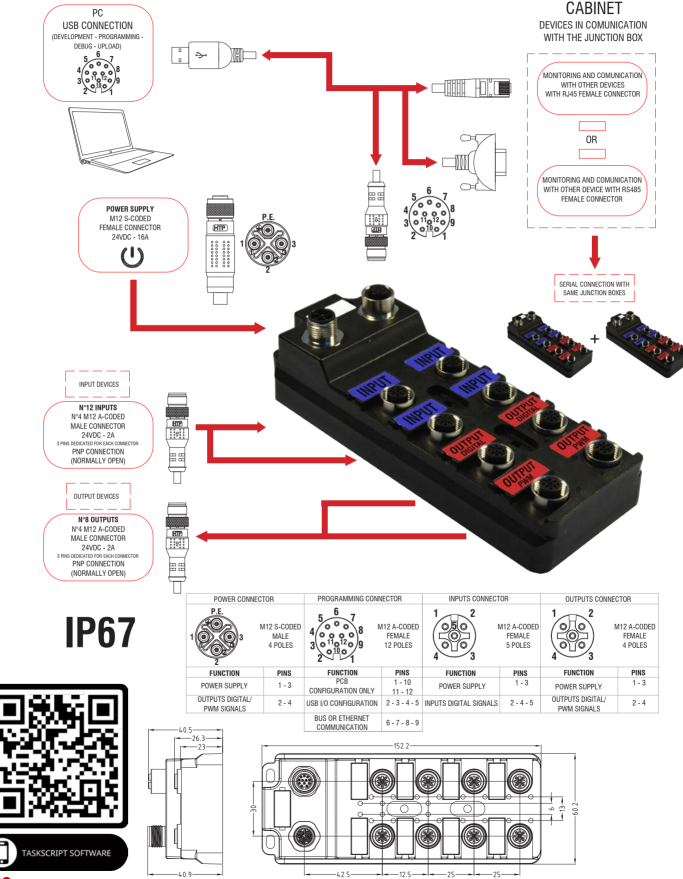
J08M12B3





IP67 Smart junction box with integrated PLC

IP67 SMART JUNCTION BOX WITH INTEGRATED PLC







n°1 M12 S-coded Male n°4 24V DC 16A Overvoltage protection	n°1 M12 A-coded Female n°12 5V DC	n°4 M12 A-coded Female n°5 12V DC < Vn < 30V DC	n°4 M12 A-coded Female n°4 24V DC					
Male n°4 24V DC 16A	Female n°12 5V DC	Female n°5 12V DC < Vn < 30V DC	Female n°4					
n°4 24V DC 16A	n°12 5V DC	n°5 12V DC < Vn < 30V DC	n°4					
24V DC 16A	5V DC	12V DC < Vn < 30V DC						
16A			24V DC					
	-	0.4						
Overvoltage protection		2A	2A					
	-	Optoisolated connections Optoisolated connection						
Brass+Nickel plated								
PA66 UL94-V2								
	IP6	67						
	-40°C	+90°C						
Signal circuit type	Signal contacts qty	Signal type						
PNP	n°12 (n°3 for each connector)	digital*						
PNP	n°8 (n°2 for each connector)	n°4 digital* - n°4 PWM**						
*digital: Simply "ON/OFF" signal, without any suddivision - **PWM: Digital scalar signal, from 0%(value=0) to 100% (value=1023)								
Development type	Communication protocols Scans qty		Scan qty					
askacijui stuuju — Giaiic (iviouei-paseu ide)		10k scans/sec	<0,2ms					
G	PNP PNP y suddivision - **PWM : Dig Development type Grafic (Model-Based IDE)	-40°C Signal circuit type Signal contacts qty PNP n°12 (n°3 for each connector) PNP n°8 (n°2 for each connector) y suddivision - **PWM : Digital scalar signal, from 0%(value=0) to Development type Communication protocols MadPLIS DT IL MadPLIS TCD	PNP n°12 (n°3 for each connector) digital* PNP n°8 (n°2 for each connector) n°4 digital* n°4 PWM** y suddivision - **PWM : Digital scalar signal, from 0%(value=0) to 100% (value=1023) Development type Communication protocols Scans qty Grafic (Model-Based IDE) ModBUS/RTU, ModBUS/TCP, 10k scans/sec					

The application development environment is based on a graphical environment running upon the Windows Operating systems (from Windows XP to Windows 10), which assists the designer throughout the whole design cycle of an embedded application, from the sketch of the first modules to the deployment of the executable code to the target physical board. The main supported phases are:

- Modeling of the solution using the graphical language;
- Validation of the design and code generation;
- Simulation of the design, possibly interacting with a model of the controlled periphery;
- Upload of the embedded application to the target physical junction box;

Fast program-debug-deploy cycle

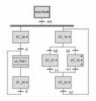
- Test of the design within the physical environment.
- Diagnosis of the physical environment.

Modeling of the solution using the graphical language

The graphical lenguage is based on GRAFCET and IEC-61131-3, composed by flow chart of steps; each of them contains one or more tasks; that is made of connections between I/O using

mathematics and Boolean's gates.





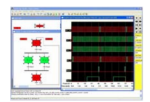
Validation of the design and codes generation

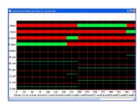
This application can validate and generate the code necessary to create the working file to upload on the Juction box.

The validation explain clearly, which are the mistakes made during the program creation, making a report file available directly on the application. During the codes generation phase can be made all the file, also the one usable to make the simulation.

Simulation of the design, possibly interacting with a model of the controlled periphery

Using the same application, easly can be made a step by step simulation, focused specific inputs, outputs, tasksand variables present on the flow chart steps. It is possible changing the simulating visualization focus, in real time.





Upload of the embedded application to the target physical junction box

Thanks the connection available by USB, it is easly uploading the application using the code generation, on the junction box.

Test of the design within the physical environment

Using the application is possible to verify the correct operation of the program, directly on the junction box.

Diagnosis of the physical environment

It is easy to verifive the correct operation of the junction box during the work functions

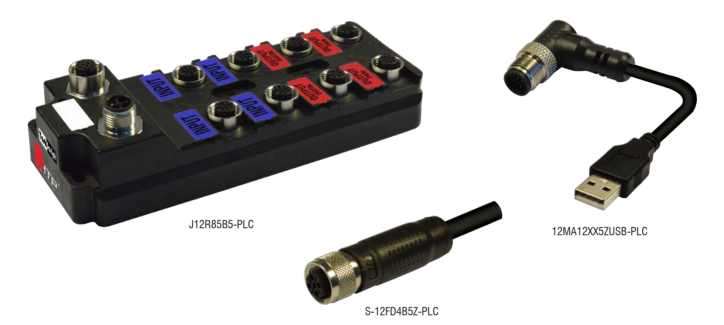


PLC Junction Box KIT features Part number Quantity Packing J12R8B5-KIT-PLC Junction box PLC KIT carton box (complete of the products below) n°1 KIT components features PLC Junction box J12R8B5-PLC carton box (complete of general information sheet) n°1 Power connector S-12FD4B5Z-PLC plastic bag (complete of wiring diagram sheet) **USB** connector 12MA12XX5ZUSB-PLC plastic bag (complete of wiring diagram sheet) n°1

lotes:

• Usually to get the Junction Box is needed to buy the KIT complete of components

•	In special cases it is po	ssible to buy a part of the kit, pl	ease contact us to verify the feasibility
---	---------------------------	-------------------------------------	---



PLC Junction Box accessories	Part number	Packing					
RS485 connector part number	12MA12A5ZMB-PLC	pastic bag (complete of wiring diagram sheet)					
INPUT connector part number	A5B0C-C3-C3-C3-PLC	pastic bag (complete of wiring diagram sheet)					
OUTPUT connector part number A4B0C-C3-C3-PLC		pastic bag (complete of wiring diagram sheet)					
Notes: • please contact us to verify the MOQ to place a order							



M12 field attachable



• GENERAL FEATURES:

Type of terminations :

Terminal block with screws.

Cable Gland:

PG13.5: Ø CABLE 7 - 12mm.

Conductor cross section :

0.14(26AWG)...1.5mm²(16AWG).

Circuit type :

PNP circuit.

NPN circuit (upon request).

Local diagnostic :

Supply voltage: Green Led. Status display I/O: Red Led.

SIGNAL per OUTLET:

Double.

Single(upon request).

Rated voltage:

10-30V DC.

Rated current:

Current carrying capacity per I/O signal: 2A.
Current carrying capacity per slot: 4A.

Total rated current: 10A.

Fixing system: M12 coupling nut. Max. screw torque IEC60947-1:

M12 coupling nut torque 0.4N*m.

M12 Contact material and treatment :

Brass + Gold flash.

Housing material :

PA66 UL94-V2.

Internal core material :

PA66 UL94-V2.

Coupling nut material :Brass+Nickel plated.

Flammability resistance :

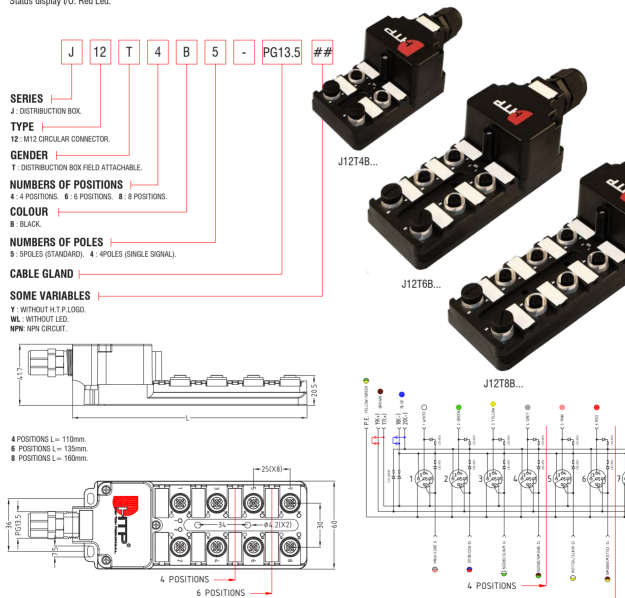
UL94-V2 - Standard.

Protection class :

IP 67 (assembled).

Operating temperature :

-40°C +90°C.



6 POSITIONS



M12 with moulded cable

• GENERAL FEATURES:

Type of terminations:

Moulded cable.

Circuit type : PNP circuit.

NPN circuit (upon request).

Local diagnostic :

Supply voltage: Green Led. Status display I/O: Red Led.

SIGNAL per OUTLET:

Double. Single (upon request). Rated voltage: 10-30V DC.

Rated current:

Current carrying capacity per I/O signal: 2A.
Current carrying capacity per slot: 4A.
Total rated current: 10A.

Fixing system :

M12 coupling nut.

Max. screw torque IEC60947-1 : M12 coupling nut torque 0.4N*m.

M12 Contact material and treatment :

Brass + Gold flash.

Housing material : PA66 UL94-V2.

Internal core material : PA66 UL94-V2.

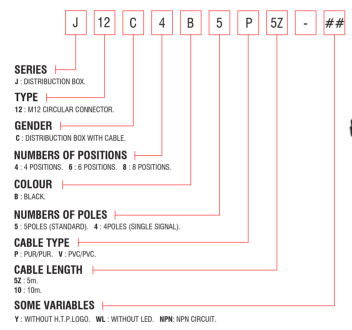
Coupling nut material : Brass + Nickel plated.

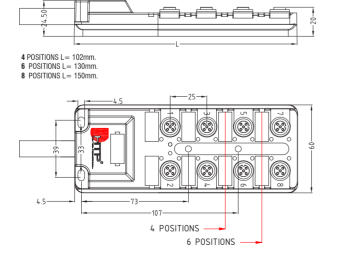
Flammability resistance : UL94-V2 - Standard.

Protection class : IP 67 (assembled).

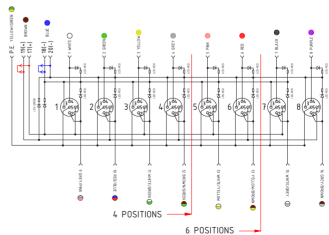
Operating temperature :

-40°C +90°C.









M12 distribution boxes with M23 INPUT connector



• GENERAL FEATURES:

Type of terminations : M23 connector.

Circuit type : PNP circuit.

NPN circuit (upon request).

Local diagnostic :

Supply voltage: Green Led. Status display I/O: Red Led.

SIGNAL per OUTLET:

Double.

Single(Upon request).

Rated voltage: 10-30V DC.

Rated current:

Current carrying capacity per I/O signal: 2A.
Current carrying capacity per slot: 4A.
Total rated current: 12A.

Fixing system: M12 coupling nut.

Max. screw torque IEC60947-1: M12 coupling nut torque 0.4 N*m. Contact material and treatment :

Brass + Gold flash.

Housing material : PA66 UL94-V2.

Internal core material :

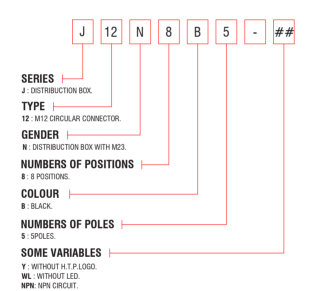
PA66 UL94-V2.

Coupling nut material : Brass+Nickel plated.

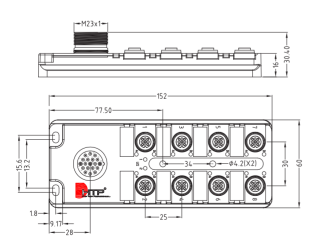
Flammability resistance : UL94-V2 - Standard.

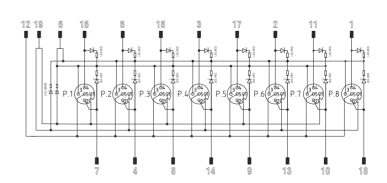
Protection class: IP 67 (assembled).

Operating temperature : -40°C +90°C.











Notes:	





Automotive connectors with moulded cable interchangeable with METRIPACK 150series

GENERAL FEATURES OF MOULDED CONNECTORS:

Conductor cross section :

0.34mm²(22AWG)...1(18AWG).

Fixing system :

Suitable for Metri-pack system copling.

Type of terminations : Crimped wires.

Contact material and treatment :

Brass + tin plated.

Contact seal material :

Protection class:

-25°C +90°C

Operating temperature :

Round liquid silicone.

Housing material : Polypropylene.

Nominal current :

7.5A.

Max contact current :

15A

C866 3 В 1Z ## SERIES | C866: AUTOMOTIVE METRI-PACK series. NUMBERS OF POLES |-3: 3POLES. **CABLE TYPE** ⊢ SEE CABLES FEATURES TABLE. **CABLE LENGTH** 1Z:1m A:+10cm 2Z:2m B:+20cm EXAMPLE: "...1 \underline{C} " = 1.3m "...1 \underline{F} " = 1.6m" 3Z:3m **C**: +30cm "...2 $\overline{\underline{A}}$ " = 2.1m" I: +90cm SOME VARIABLES |

S: Special stripping/peeling-tinng.



• AUTOMOTIVE CONNECTORS CABLES:

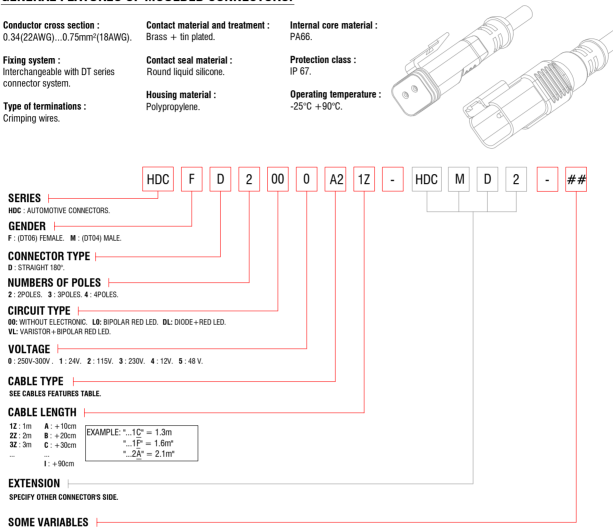
Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C
01	PVC/PVC	IEC332-1 H03VVF	Black	0.50mm ²	3	ø5mm	-20°C / +80°C
02	PVC/PVC	IEC332-1 H05VVF	Black	0.75mm ²	3	ø6.7mm	-20°C / +80°C
B*	PVC/PVC	CEI2022	Black	0.34mm ²	3	ø 4.8mm	-20°C / +80°C
L	PVC/PVC	CEI2022	Grey RAL7032	0.34mm ²	3	ø 4.8mm	-20°C / +80°C
D*	PUR/PUR		Black	0.34mm ²	3	ø 4.8mm	-40°C / +80°C
BD*	PUR/PUR	Li-YY11Y	Black	0.75mm ²	3	ø6.7mm	-40°C / +80°C

= Cables with minimum quantity required.





GENERAL FEATURES OF MOULDED CONNECTORS:



• AUTOMOTIVE CONNECTORS CABLES:

S: Special stripping/peeling-tinng.

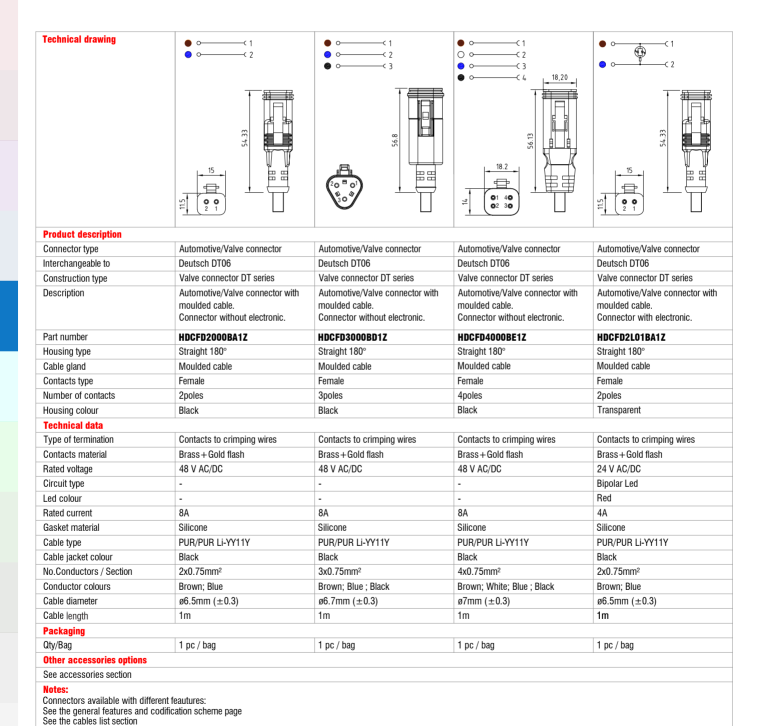
Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	Wires colouring
ВА	PUR/PUR	Li-YY11Y	Black	0.75mm ²	2	ø 6.5mm	-40°C / +80°C	Brown;Blue
BD	PUR/PUR	Li-YY11Y	Black	0.75mm ²	3	ø 6.7mm	-40°C / +80°C	Brown;Blue;Black
BE	PUR/PUR	Li-YY11Y	Black	0.75mm ²	4	ø 7 mm	-40°C / +80°C	Brown;Blue;Black;White

* = Cables with minimum quantity required.



Automotive connectors interchangeable with DT series with moulded cable











	15 15 2 1	115 15 15 10 10 11 11 11 11 11 11 11 11 11 11 11		
Product description	'			
Connector type	Automotive/Valve connector	Automotive/Valve connector		
Interchangeable to	Deutsch DT06	Deutsch DT06		
Construction type	Valve connector DT series	Valve connector DT series		
Description	Automotive/Valve connector with moulded cable. Connector with electronic.	Automotive/Valve connector with moulded cable. Connector with electronic.		
Part number	HDCFD2DL1BA1Z	HDCFD2VL1BA1Z		
Housing type	Straight 180°	Straight 180°		
Cable gland	Moulded cable	Moulded cable		
Contacts type	Female	Female		
Number of contacts	2poles	2poles		
Housing colour	Transparent	Transparent		
Technical data	'			
Type of termination	Contacts to crimping wires	Contacts to crimping wires		
Contacts material	Brass+Gold flash	Brass+Gold flash		
Rated voltage	24 V DC	24 V AC/DC		
Circuit type	Led + Diode(1A)	Led + Varistor		
Led colour	Red	Red		
Rated current	1A	1A		
Gasket material	Silicone	Silicone		
Cable type	PUR/PUR Li-YY11Y	PUR/PUR Li-YY11Y		
Cable jacket colour	Black	Black		
No.Conductors / Section	2x0.75mm ²	2x0.75mm²		
Conductor colours	Brown; Blue	Brown; Blue		
Cable diameter	ø6.5mm (±0.3)	ø6.5mm (±0.3)		
Cable length	1m	1m		
Packaging		'		
Qty/Bag	1 pc / bag	1 pc / bag		
Other accessories options	'	1	·	
See accessories section				

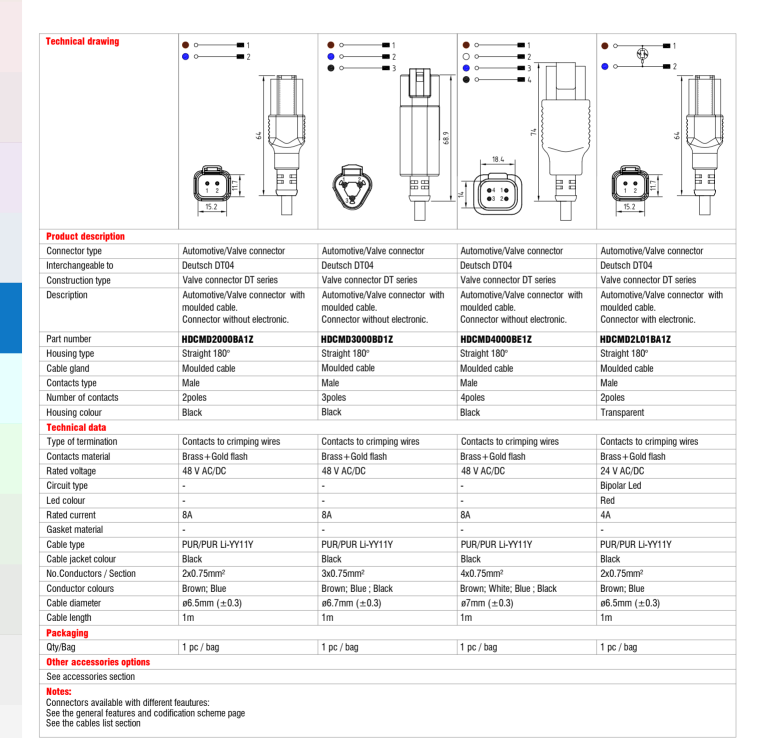
Notes:

Connectors available with different feautures: See the general features and codification scheme page See the cables list section



Automotive connectors interchangeable with DT series with moulded cable



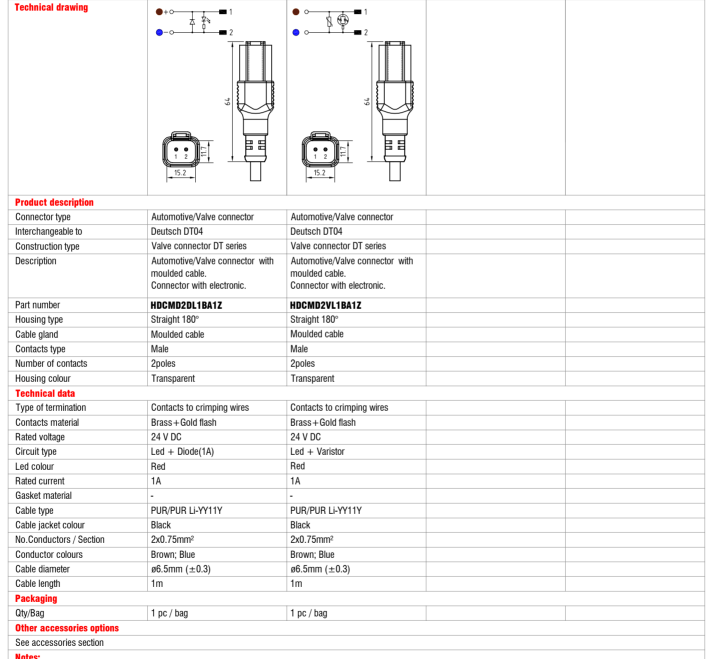


244









Connectors available with different feautures: See the general features and codification scheme page See the cables list section



Automotive connectors interchangeable with DT series



Technical drawing	1>	1>	1 > 4	1 > 4	
	3 1.N.C. 5'79 9 M12X1 e15,7	3 4 1 1 2 3 4 1 2 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	1:N.C. 5'+y9 01 M12X1 2 1 055,7	1.N.C. 5'499 15 15 15 15 2 1 2 1 2 1 3 15,77	
Product description					
Connector type	Automotive-M12 adapter	Automotive-M12 adapter	Automotive-M12 adapter	Automotive-M12 adapter	
Interchangeable to	Deutsch DT06	Deutsch DT06	Deutsch DT06	Deutsch DT06	
Description	Adapter with automotive connector (interchangeable to Deutsch DT connector) + M12 connector.	Adapter with automotive connector (interchangeable to Deutsch DT connector) + M12 connector.	Adapter with automotive connector (interchangeable to Deutsch DT connector) + M12 connector.	Adapter with automotive connector (interchangeable to Deutsch DT connector) + M12 connector.	
Part number	HDCFD2000-12MD	HDCFD3000-12MD	HDCFD2L01-12MD	HDCFD2DL1-12MD	
Housing type	Straight 180°	Straight 180°	Straight 180°	Straight 180°	
Contacts type	Female	Female	Female	Female	
Number of contacts	2poles	3poles	2poles	2poles	
Housing colour	Black	Black	Transparent	Transparent	
Circular connector type	M12	M12	M12	M12	
M12 Connector type	Straight 180°	Straight 180°	Straight 180°	Straight 180°	
M12 contacts type	Male 3poles	Male 3poles	Male 3poles	Male 3poles	
Number of contacts connected	n°2	n°3	n°2	n°2	
Technical data					
Type of termination	Contacts to crimping wires	Contacts to crimping wires	Contacts to crimping wires	Contacts to crimping wires	
Contacts material	Brass+Gold flash	Brass+Gold flash	Brass+Gold flash	Brass+Gold flash	
M12 coupling nut material	Brass+Nickel plated	Brass+Nickel plated	Brass+Nickel plated	Brass+Nickel plated	
Internalcores material	PA	PA	PA	PA	
Connector body material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	
Rated voltage	48 V AC/DC	48 V AC/DC	24 V AC/DC	24 V DC	
Gasket material	Silicone	Silicone	Silicone	Silicone	
M12 o-ring material	NBR	NBR	NBR	NBR	
Circuit type	-	-	Bipolar Led	Led + Diode(1A)	
Led colour	-	-	Red	Red	
Rated current	4A	4A	1A	1A	
Packaging					
Qty/Bag	1 pc / bag	1 pc / bag	1 pc / bag	1 pc / bag	
Other accessories options					
See accessories section					
Notes:			Connector available with different led colour, circuits and voltages.	Connector available with different led colour, circuits and voltages.	

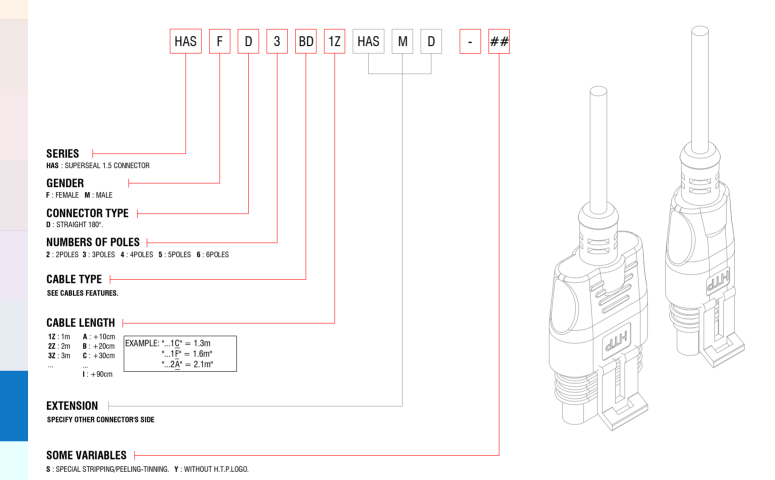








Automotive Superseal 1.5mm connectors with moulded cable / General features and codification scheme Automotive



• SUPERSEAL CONNECTORS CABLES:

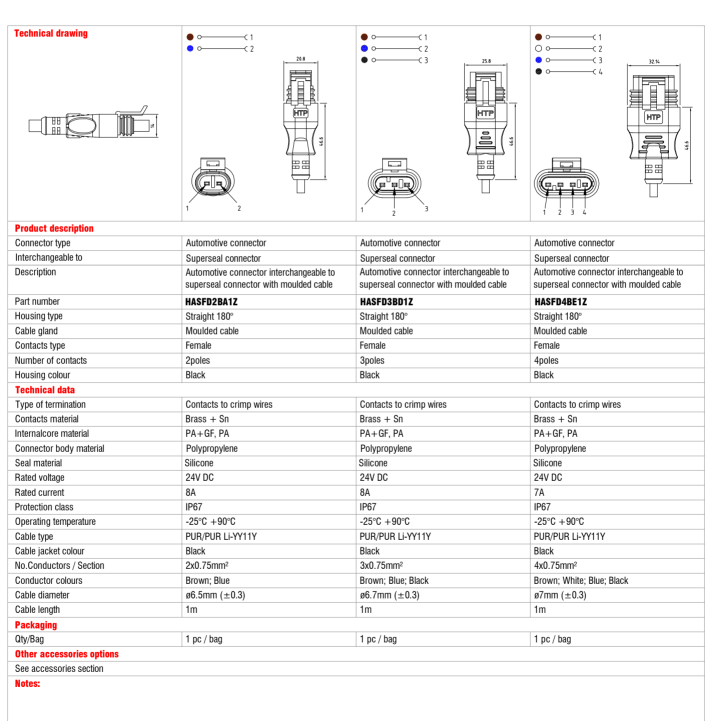
Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	Wires colouring
BA	PUR/PUR	Li-YY11Y	Black	0.75mm ²	2	ø 6.5mm	-40°C / +80°C	Brown;Blue
BD	PUR/PUR	Li-YY11Y	Black	0.75mm ²	3	ø 6.7mm	-40°C / +80°C	Brown;Blue;Black
BE	PUR/PUR	Li-YY11Y	Black	0.75mm ²	4	ø 7 mm	-40°C / +80°C	Brown;Blue;Black;White
BF	PUR/PUR	Li-YY11Y	Black	0.75mm ²	5	ø 7.5 mm	-40°C / +80°C	Brown;Blue;Black;White;Grey
BG*	PUR/PUR	Li-YY11Y	Black	0.75mm ²	6	ø 8 mm	-40°C / +80°C	Green; Brown; White; Pink; Grey; Yellow

^{* =} Cables with minimum quantity required.

Superseal 1.5mm connectors with moulded cable



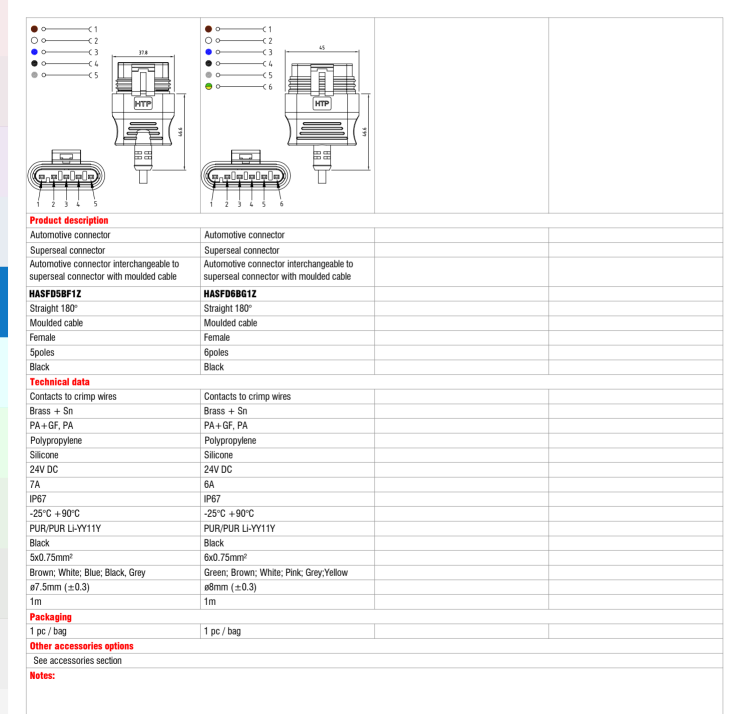






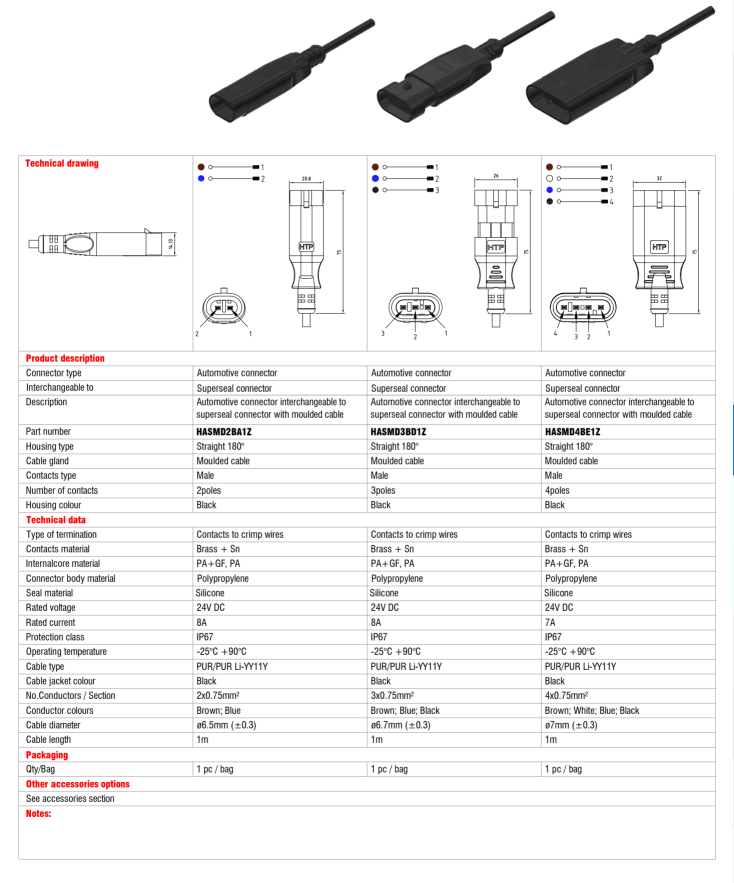
Superseal 1.5mm connectors with moulded cable





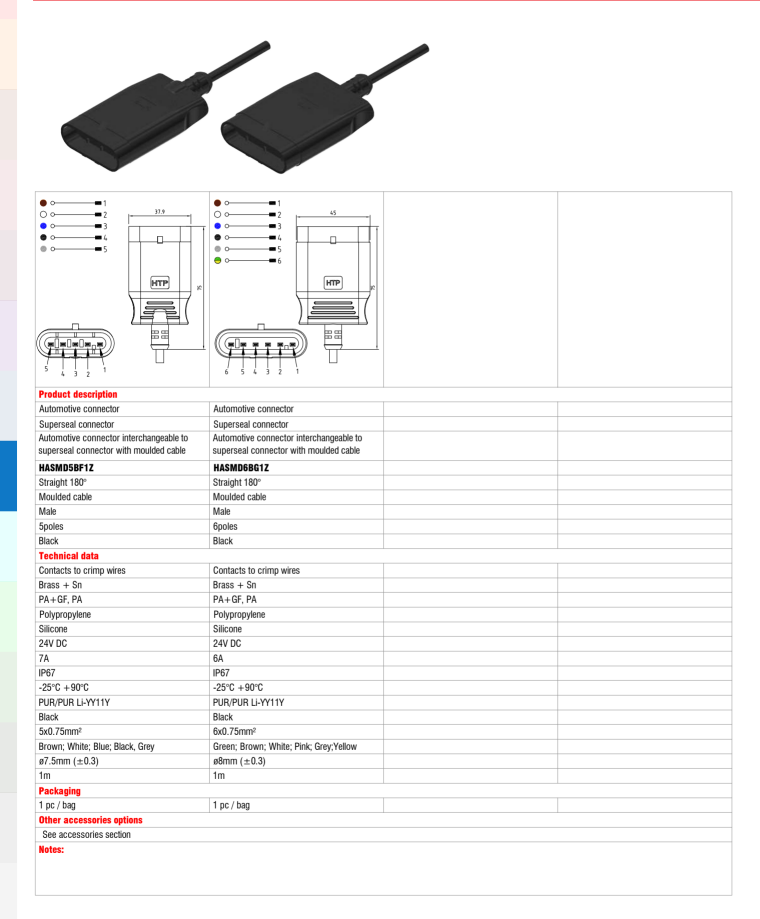








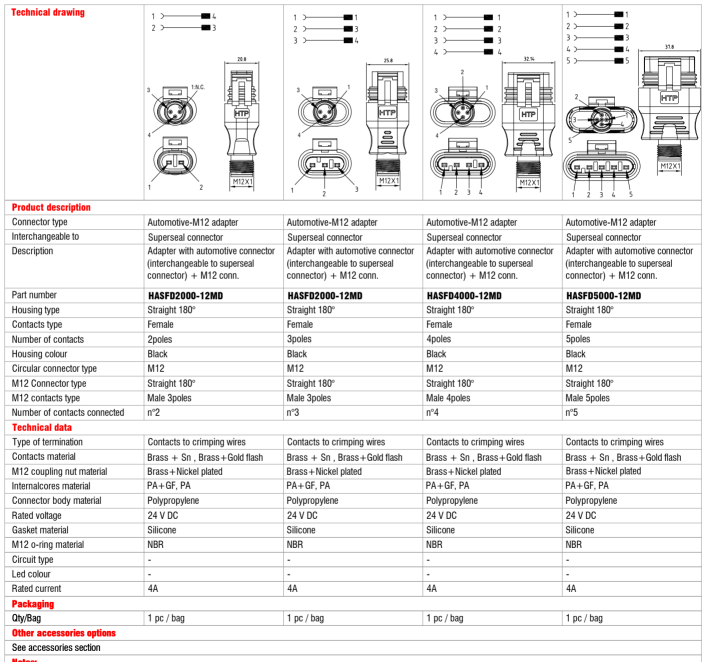
Superseal 1.5mm connectors with moulded cable



Superseal 1.5mm connectors with moulded cable





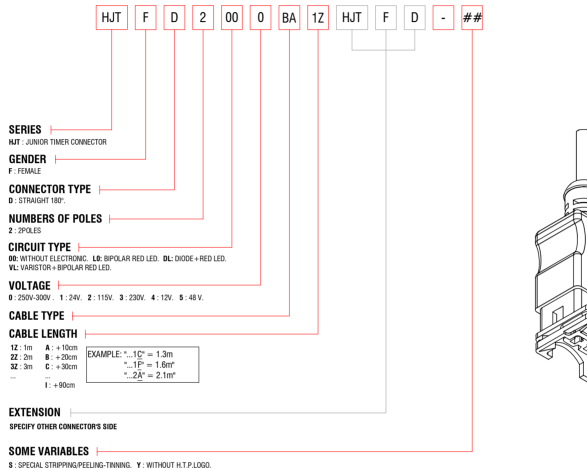


Notes

Connectors available with different feautures: See the general features and codification scheme page See the cables list section

General features and codification scheme Junior Timer connectors

• GENERAL FEATURES OF MOULDED CONNECTORS:





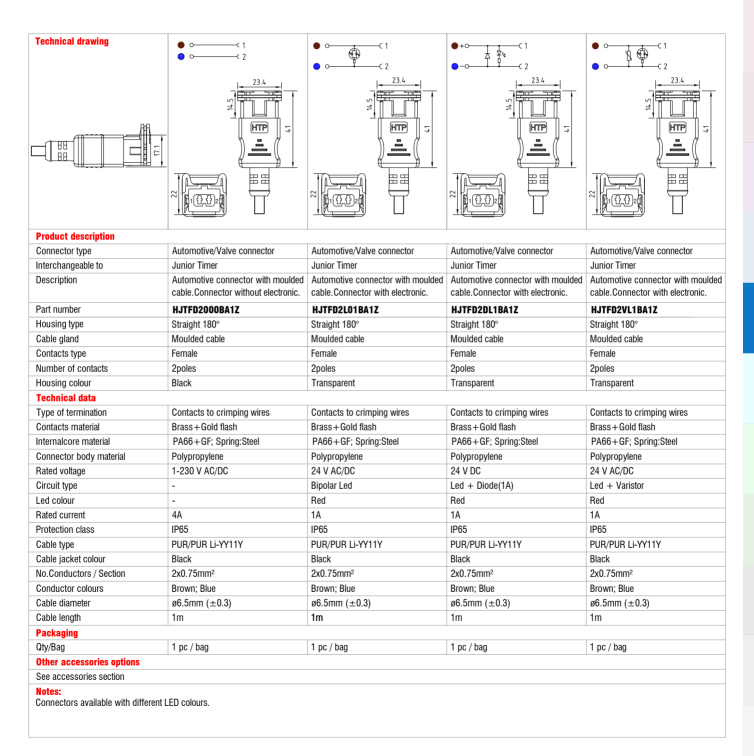
• SUPERSEAL CONNECTORS CABLES:

Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	Wires colouring
A2	PVC/PVC	IEC332-1 H05VVF	Black	0.75mm ²	2	ø 6mm	-20°C / +80°C	Brown;Blue
A9	PUR/PUR		Black	0.75mm ²	2	ø 6mm	-40°C / +80°C	Brown;Blue
ВА	PUR/PUR	Li-YY11Y	Black	0.75mm ²	2	ø 6.5mm	-40°C / +80°C	Brown;Blue

Junior Timer connectors

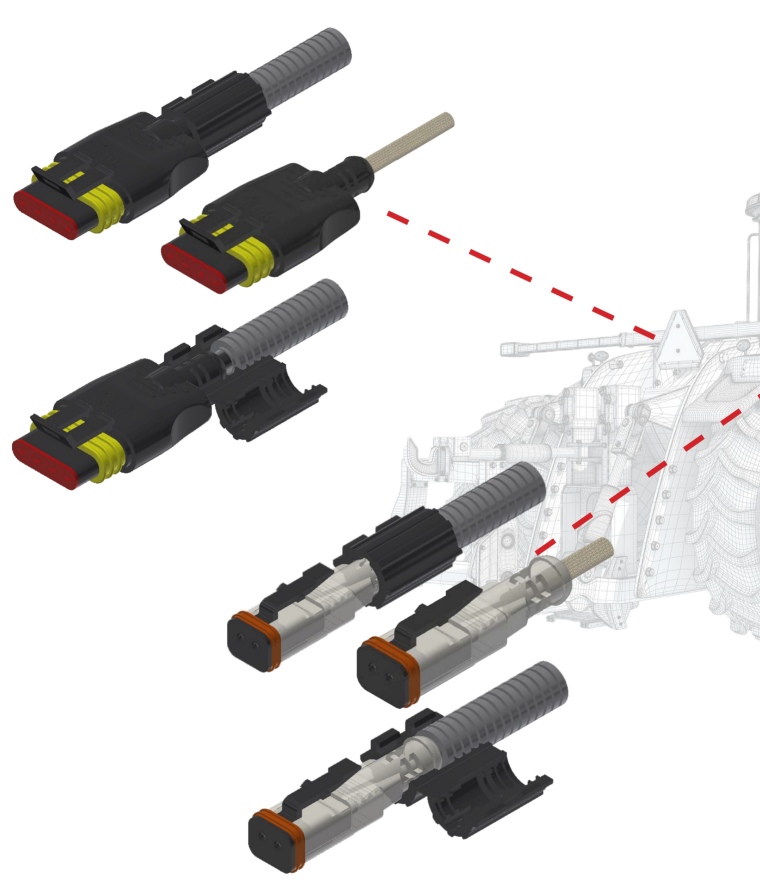




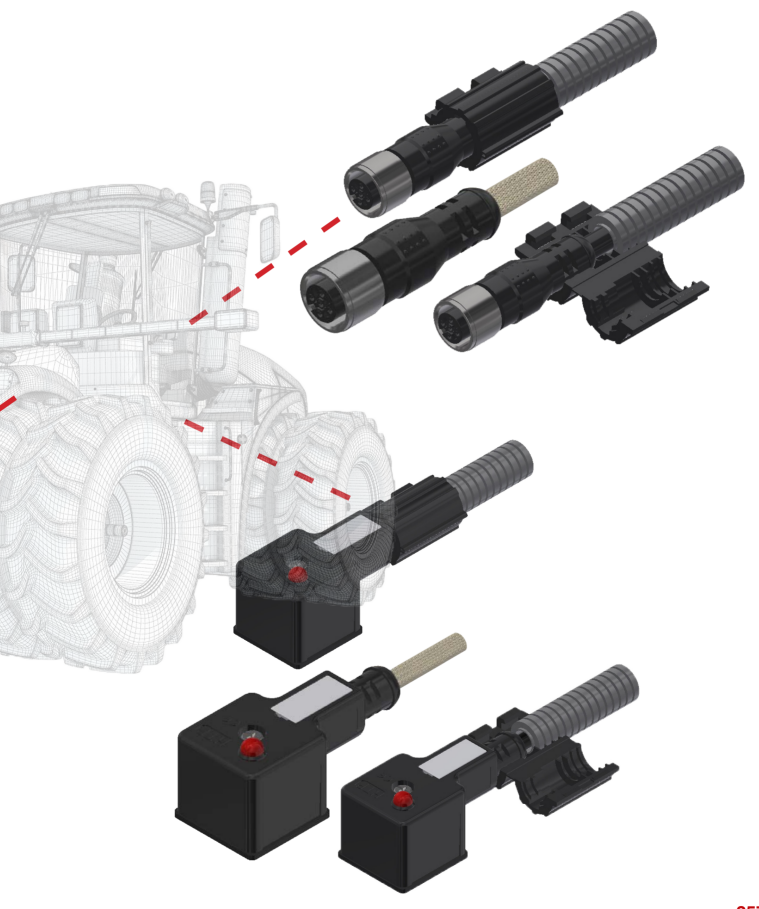














Notes

Notes:	
	_





Valve Splitter connectors - General features and codification scheme

GENERAL FEATURES:

Conductor cross section :

0.34(22AWG) ... 1.50mm²(16AWG).

Fixing system :

Central fixing screw.

Max. screw torque IEC60947-1

(Central fixing screw):

CG1-CM1-CM2-CP2 series: Max. 0.5 N * m. CP1 series: Max. 0.4 N * m.

Type of terminations :

To solder

Contact material and treatment :

Brass + Silver plated.

Housing material:

Polypropylene.

Internal core material :

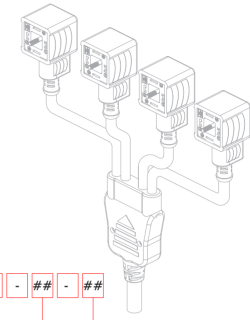
PA66-V2.

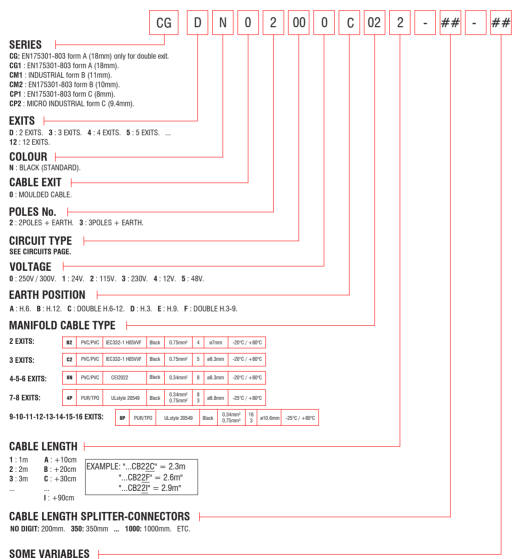
Protection class:

IP67.

Operating temperature :

-25°C +90°C (connector) (NBR gasket -40°C +90°C) (Silicone gasket -40°C +125°C)





 $\textbf{L}: \texttt{PROFILED GASKET.} \quad \textbf{SS}: \texttt{STAINLESS STEEL SCREW.} \quad \textbf{Y}: \texttt{WITHOUT H.T.P.LOGO.} \quad \textbf{\#\#}: \texttt{CUSTOMIZED VARIABLES}$





• GENERAL FEATURES:

Conductor cross section:

M8: 0.14(26AWG) ... 0.5mm²(20AWG). **M12**: 0.25(24AWG) ... 0.75mm²(19AWG).

Fixing system :

M8 / M12 coupling nut.

Max. screw torque IEC60947-1

M8 coupling nut torque 0.4N*m. M12 coupling nut torque 0.6N*m.

Y: WITHOUT H.T.P.LOGO. ##: CUSTOMIZED VARIABLES.

Type of terminations :

Housing material :

Polypropylene.

Internal core material :

PA66-V2.

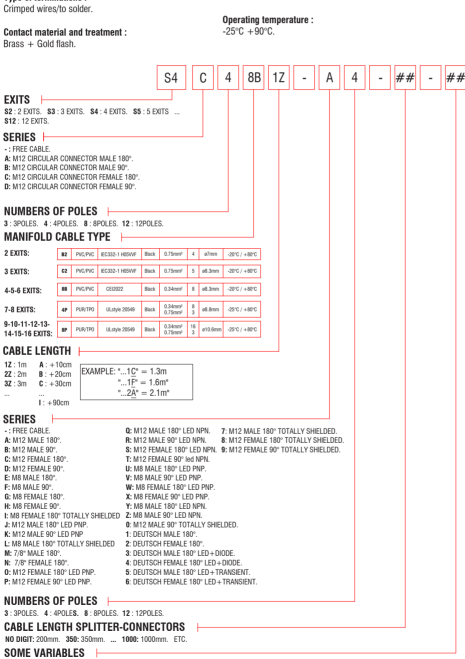
Coupling nut material :

Brass+Nickel plated.

Stainless steel AISI304(upon request).

Protection class:

IP67.







Valve in line connectors - General features and codification scheme

• GENERAL FEATURES:

Conductor cross section :

0.34(22AWG) ... 1.50mm²(16AWG).

Fixing system:

Central fixing screw.

Max. screw torque IEC60947-1

(Central fixing screw) : CG1 series: Max. 0.5 N * m.

Type of terminations :

To solder.

Contact material and treatment :

Brass + Silver plated.

Housing material :

Polypropylene.

Internal core material :

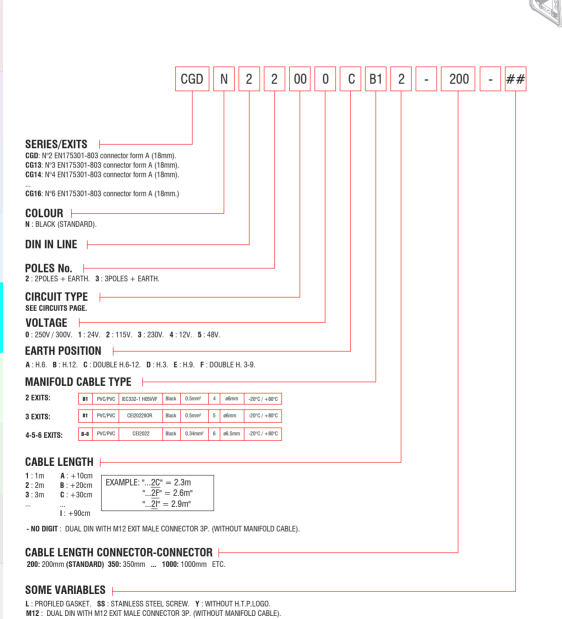
PA66-V2.

Protection class:

IP67

Operating temperature :

-40°C +90°C with NBR gasket. -40°C +125°C with Silicone gasket.



##: CUSTOMIZED VARIABLES.

Valve chain connectors - General features and codification scheme



• GENERAL FEATURES:

Conductor cross section :

0.34(22AWG) ... 1.50mm²(16AWG).

Fixing system :

Central fixing screw.

Max. screw torque IEC60947-1

(Central fixing screw):

CG1E-CM1E-CM2E series: Max. 0.5 N * m.

Type of terminations:

To solder.

Contact material and treatment :

Brass + Silver plated.

Housing material:

Polypropylene.

Internal core material :

PA66-V2.

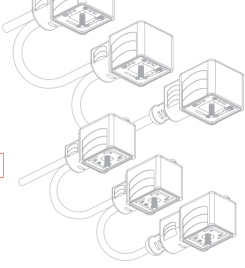
Protection class:

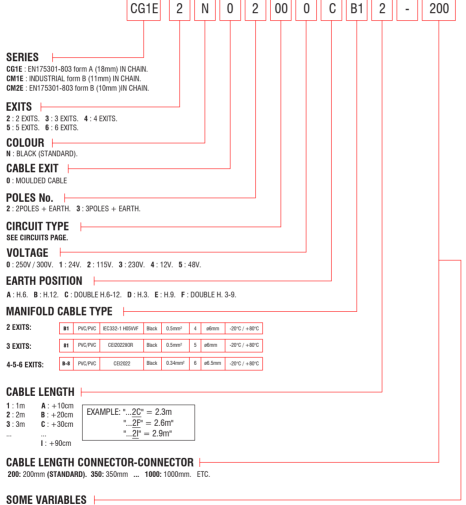
IP67.

Operating temperature :

-40°C +90°C with NBR gasket.

-40°C +125°C with Silicone gasket.





L: PROFILED GASKET. SS: STAINLESS STEEL SCREW. Y: WITHOUT H.T.P.LOGO. ##: CUSTOMIZED VARIABLES.



M12 Y SPLITTER with moulded cable - General features and codification scheme

GENERAL FEATURES:

Conductor cross section :

M8: 0.25(24AWG) ... 0.5mm²(20AWG). M12: 0.25(24AWG) ... 0.75mm²(19AWG). DIN: 0.5mm²(20AWG).. 0.75mm²(19AWG).

M12 Y Fixing system:

M12 coupling nut.

Max. screw torque IEC60947-1

M8 coupling nut torque 0.2 N * m. M12 coupling nut torque 0.4 N * m. (Central fixing screw) : CG1-CM1-CM2-CP2 series: Max. 0.5 N * m. CP1 series: Max. 0.4 N * m.

M12 Y- Contact material and treatment :

Brass + Gold flash.

M12 Y - Housing material :

Polypropylene.

Circuit type: Parallel. Shunting.

M12 Y - Internal core material :

PA66-V2.

M12 Y - Coupling nut material :

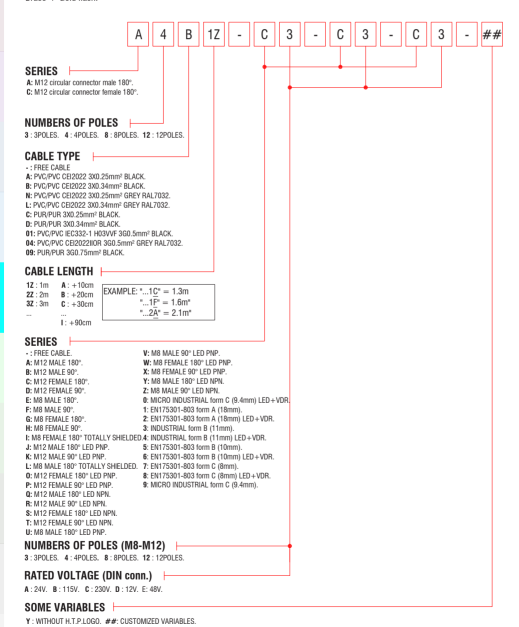
Brass+Nickel plated.
Stainless steel AISI304(upon request).

Protection class:

IP67.

Operating temperature :

-25°C +90°C.





Customized products





WE CAN PRODUCE CUSTOMIZED PRODUCTS IN CONFORMITY WITH CUSTOMER'S REQUIREMENTS; MULTIPLE CONNECTORS CAN BE RANGE FROM 2 UP TO 16 CONNECTORS .





Customized products



SPECIAL CONNECTORSCustomized products





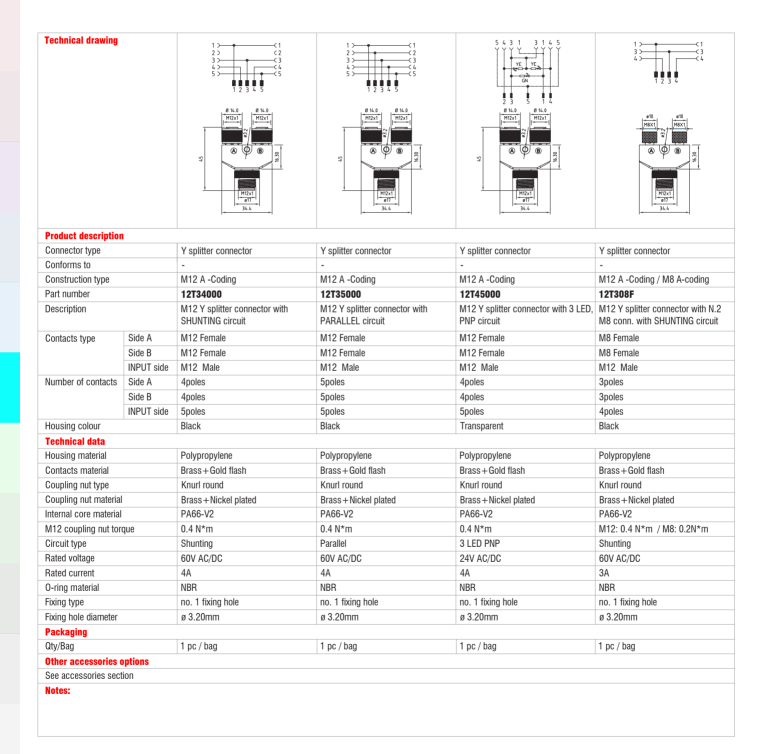












M8-M12 Y SPLITTER connectors



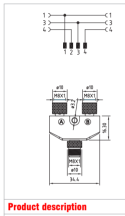


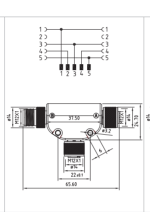


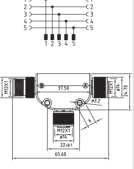


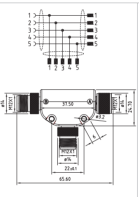


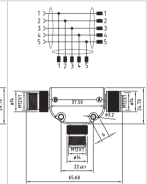












Y splitter connector	TT splitter connector	TT splitter connector	TT splitter connector	TT splitter connector
-	-	-	-	-
M8 A -Coding / M8 A-coding	M12 A -Coding	M12 A -Coding	M12 A -Coding	M12 B -Coding
08T34000	12TT34000	12TT35000	12TTJ35000-360	B-12TTJ35000-360
M8 Y splitter connector with SHUNTING circuit	M12 TT splitter connector with SHUNTING circuit	M12 TT splitter connector with PARALLEL circuit	M12 TT splitter connector TOTALLY SHIELDED with PARALLEL circuit.	M12 TT splitter connector TOTALLY SHIELDED with PARALLEL circuit.
M8 Female	M12 Female	M12 Female	M12 Male	M12 Male
M8 Female	M12 Male	M12 Male	M12 Female	M12 Female
M8 Male	M12 Female	M12 Female	M12 Male	M12 Male
3poles	4poles	5poles	5poles	5poles
3poles	4poles	5poles	5poles	5poles
4poles	5poles	5poles	5poles	5poles
Black	Black	Black	Black	Black
I 				

Technical data

Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Brass+Gold flash				
Knurl round				
Brass+Nickel plated				
PA66-V2	PA66-V2	PA66-V2	PA66-V2	PA66-V2
0.2 N*m	0.4 N*m	0.4 N*m	0.4 N*m	0.4 N*m
Shunting	Shunting	Parallel	Parallel	Parallel
60V AC/DC				
4A	4A	4A	4A	4A
NBR	NBR	NBR	NBR	NBR
no. 2 fixing holes				
ø 3.20mm				
Packaging				
	1 pc / bag			

Other accessories options

See accessories section

Notes

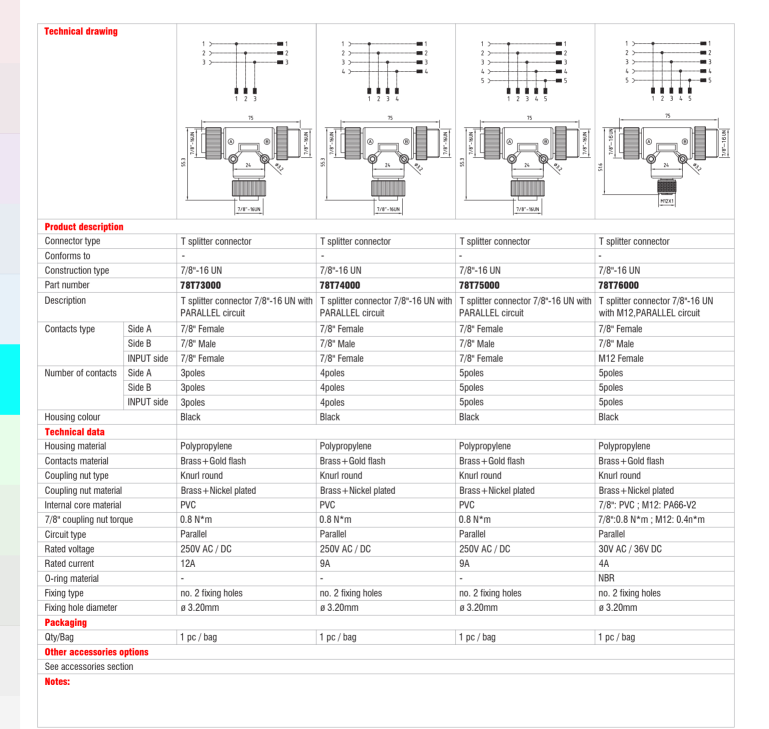












M8-M12 Adapter connectors

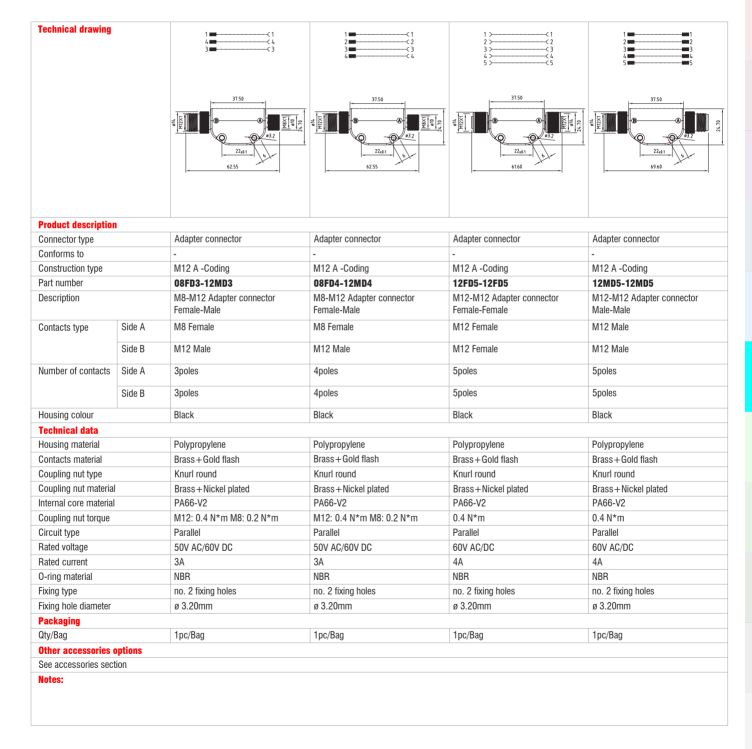












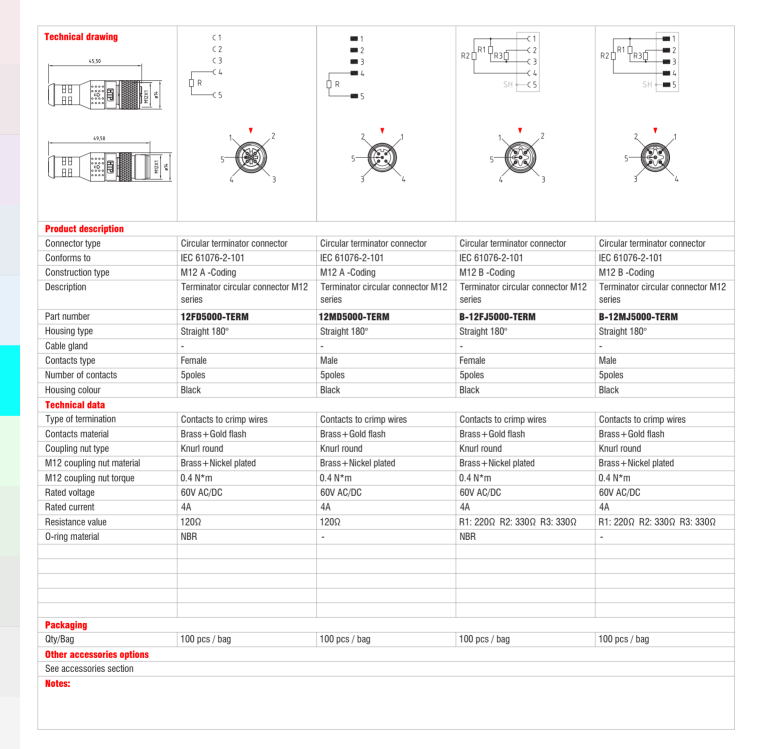
















IEC 61984 connectors - Field attachable connectors - General features and codification scheme

• GENERAL FEATURES FIELD ATTACHABLE CONNECTORS:

Cable Gland : PG7 : Ø CABLE 4 - 6mm

7 : ø CABLE 4 - 6mm

Conductor cross section :

0.14(26AWG)...0.50mm²(20AWG).

Max. screw torque IEC60947-1

(Central fixing screw) : Max. 0.5 N * m.

Type of terminations :

Solder wires.

Contact material and treatment :

Brass + tin plated.

Housing material: PA66 UL94-V2

Internal core material :

PA66 UL94-V2

Protection class: IP 65 (assembled).

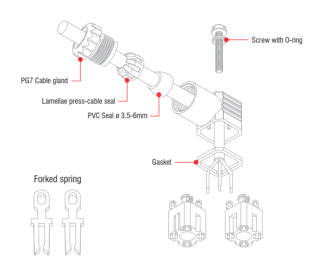
Operating temperature :

-40°C +90°C

Nominal current :

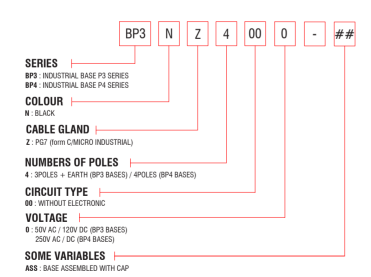
10A

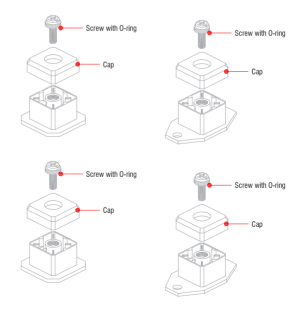
Ζ P3 00 ## **SERIES** P3: INDUSTRIAL CONNECTOR P3 SERIES P4: INDUSTRIAL CONNECTOR P4 SERIES COLOUR | N: BLACK CABLE GLAND |-Z : PG7 (form C/MICRO INDUSTRIAL) NUMBERS OF POLES 4: 3POLES + EARTH (P3 CONNECTOR) / 4POLES(P4 CONNECTOR) CIRCUIT TYPE 00 : WITHOUT ELECTRONIC **VOLTAGE** 0:50V AC / 120V DC (P3 CONNECTORS) 250V AC / DC (P4 CONNECTORS) **SOME VARIABLES**



GENERAL FEATURES BASIS:

Y: WITHOUT ELECTRONIC





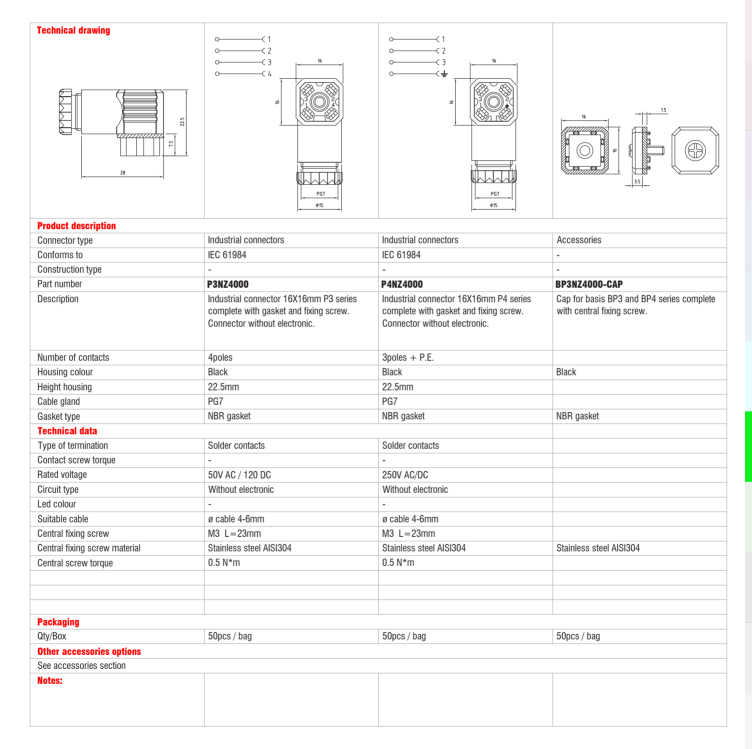
IEC 61984 connectors - Field attachable connectors













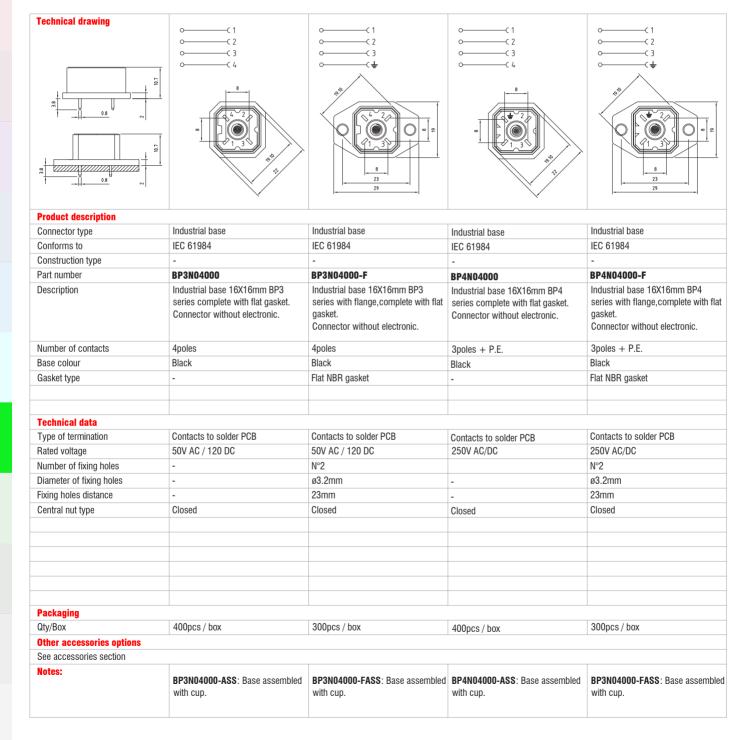
IEC 61984 connectors - Field attachable connectors











EN175000 (interchangeable with MIL-C-5015) - Field attachable connectors



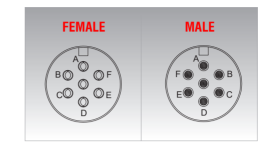
• GENERAL FEATURES FIELD ATTACHABLE CONNECTORS/ TO PANEL:

The technical data of the circular connectors series 15 is in conformity with EN175000.

Specific features of these connectors are solid construction and easy handling.

This series of connector is interchangeable with MIL-C-5015, shell size 14S connectors.

Mains fields of application are proportional valves and measurement,test and control



Cable Gland :

PG11: ø cable 6-10mm(field attachable).

Conductor cross section :

0.5mm²(20AWG)...1.5mm²(16AWG).

Type of terminations :

Solder wires.

Contact material and treatment :

Brass + gold flash.

Housing material:

PA66 UL94-V2 (field attachable). Brass+Nickel plated (to panel).

Coupling nut material:

Brass+Nickel plated.

Internal core material :

PA66 UL94-V2.

$\label{protection} \textbf{Protection class:} \\$

IP65 (assembled).

Operating temperature :

-40°C +90°C.

Rated voltage:

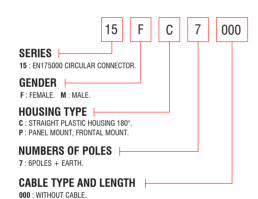
 $\sim 60 \text{V} / \sim 75 \text{V}.$

Rated insulation voltage:

~ 150V.

Nominal current :

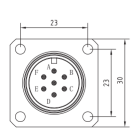
6A (0.5mm²). 9A (1.5mm²).

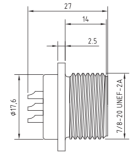




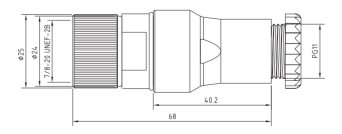


• 15MP7000





• 15FC7000





Notes:



INDUSTRIAL LIGHTING







Code	Material	Lighting Length	Rated Voltage	Rated Power	Luminous flux	Lighting colour	Protection class IP	Temperature range °C	No. of FIXING CLIPS
LED-T0250-12MD	Polycarbonate	0.25m	24V DC	3,9 W	550 Lm	6000K Pure White	IP67	-25°C/+60°C	No.2
LED-T0500-12MD	Polycarbonate	0.5m	24V DC	7,7 W	1100 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2
LED-T1000-12MD	Polycarbonate	1m	24V DC	15,4 W	2200 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2
LED-T2000-12MD	Polycarbonate	2m	24V DC	30,7 W	4400 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2





Code	Material	Lighting Length	Rated Voltage	Rated Power	Luminous flux	Lighting colour	Protection class IP	Temperature range °C	No. of FIXING CLIPS
LED-12FD-T0250-12MD	Polycarbonate	0.25m	24V DC	3,9 W	550 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2
LED-12FD-T0500-12MD	Polycarbonate	0.5m	24V DC	7,7 W	1100 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2
LED-12FD-T1000-12MD	Polycarbonate	1m	24V DC	15,4 W	2200 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2
LED-12FD-T2000-12MD	Polycarbonate	2m	24V DC	30,7 W	4400 Lm	6000K Pure White	IP67	-25°C / +60°C	No.2





Code	Material	Lighting Length	Rated Voltage	Rated Power	Luminous flux	Lighting colour	Protection class IP	Temperature range °C	No. of FIXING CLIPS
LED-P0250-12MD	Polycarbonate	0.25m	24V DC	3,9 W	450 Lm	4500K Pure White	IP54	-25°C/+60°C	No.2
LED-P0500-12MD	Polycarbonate	0.5m	24V DC	7,7 W	900 Lm	4500K Pure White	IP54	-25°C / +60°C	No.3
LED-P1000-12MD	Polycarbonate	1m	24V DC	15,4 W	1800 Lm	4500K Pure White	IP54	-25°C / +60°C	No.4
LED-P2000-12MD	Polycarbonate	2m	24V DC	30,7 W	3600 Lm	4500K Pure White	IP54	-25°C / +60°C	No.6

INDUSTRIAL LIGHTING

IP67 / IP54 LED LIGHT TUBE







Code	Material	Lighting Length	Rated Voltage	Rated Power	Luminous flux	Lighting colour	Protection class IP	Temperature range °C	No. of FIXING CLIPS
LED-12FD-P0250-12MD	Polycarbonate	0.25m	24V DC	3,9 W	450 Lm	4500K Pure White	IP54	-25°C/+60°C	No.2
LED-12FD-P0500-12MD	Polycarbonate	0.5m	24V DC	7,7 W	900 Lm	4500K Pure White	IP54	-25°C / +60°C	No.3
LED-12FD-P1000-12MD	Polycarbonate	1m	24V DC	15,4 W	1800 Lm	4500K Pure White	IP54	-25°C / +60°C	No.4
LED-12FD-P2000-12MD	Polycarbonate	2m	24V DC	30,7 W	3600 Lm	4500K Pure White	IP54	-25°C / +60°C	No.6





Code	Material	Lighting Length	Rated Voltage	Rated Power	Luminous flux	Lighting colour	Protection class IP	Temperature range °C	No. of FIXING CLIPS
LED-G0250-12MD	Borosilicate Glass	0.25m	24V DC	3,9 W	450 Lm	4500K Pure White	IP67	-25°C/+60°C	No.2
LED-G0500-12MD	Borosilicate Glass	0.5m	24V DC	7,7 W	900 Lm	4500K Pure White	IP67	-25°C / +60°C	No.3
LED-G1000-12MD	Borosilicate Glass	1m	24V DC	15,4 W	1800 Lm	4500K Pure White	IP67	-25°C/+60°C	No.4
LED-G2000-12MD	Borosilicate Glass	2m	24V DC	30,7 W	3600 Lm	4500K Pure White	IP67	-25°C / +60°C	No.6

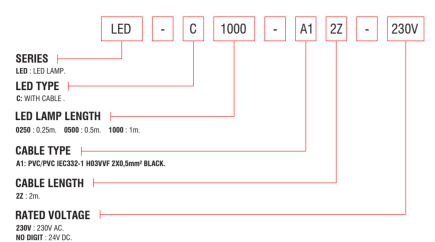




Code	Material	Lighting Length	Rated Voltage	Rated Power	Luminous flux	Lighting colour	Protection class IP	Temperature range °C	No. of FIXING CLIPS
LED-12FD-G0250-12MD	Borosilicate Glass	0.25m	24V DC	3,9 W	450 Lm	4500K Pure White	IP67	-25°C/+60°C	No.2
LED-12FD-G0500-12MD	Borosilicate Glass	0.5m	24V DC	7,7 W	900 Lm	4500K Pure White	IP67	-25°C/+60°C	No.3
LED-12FD-G1000-12MD	Borosilicate Glass	1m	24V DC	15,4 W	1800 Lm	4500K Pure White	IP67	-25°C / +60°C	No.4
LED-12FD-G2000-12MD	Borosilicate Glass	2m	24V DC	30,7 W	3600 Lm	4500K Pure White	IP67	-25°C / +60°C	No.6

INDUSTRIAL LIGHTING IP40 LED LIGHT TUBE WITH CABLE

• LED LIGHT TUBE WITH CABLE:





Code	Material	Lighting Length		Rated Power	Luminous flux	Lighting colour	Temperature range °C	No. of FIXING CLIPS	Cable type	Cable length
LED-C0250-A12Z	Polycarbonate	0.25m	24V DC	3,9 W	450 Lm	4500K Pure White	-25°C / +60°C	No.2	PVC IEC332-1 H05VVF BLACK	2m
LED-C0500-A12Z	Polycarbonate	0.5m	24V DC	7,7 W	900 Lm	4500K Pure White	-25°C / +60°C	No.3	PVC IEC332-1 H05VVF BLACK	2m
LED-C1000-A12Z	Polycarbonate	1m	24V DC	15,4 W	1800 Lm	4500K Pure White	-25°C / +60°C	No.4	PVC IEC332-1 H05VVF BLACK	2m
LED-C2000-A12Z	Polycarbonate	2m	24V DC	15,4 W	1800 Lm	4500K Pure White	-25°C / +60°C	No.6	PVC IEC332-1 H05VVF BLACK	2m



Code	Material	Lighting Length	Rated Voltage	Rated Power	Lighting colour	Temperature range °C	No. of FIXING CLIPS	Cable type	Cable length
LED-C0250-A12Z-230V	Polycarbonate	0.25m	230V AC	5 W	4500K Pure White	-25°C / +60°C	No.2	PVC IEC332-1 H05VVF BLACK	2m
LED-C0500-A12Z-230V	Polycarbonate	0.5m	230V AC	8 W	4500K Pure White	-25°C / +60°C	No.2	PVC IEC332-1 H05VVF BLACK	2m
LED-C1000-A12Z-230V	Polycarbonate	1m	230V AC	16 W	4500K Pure White	-25°C / +60°C	No.2	PVC IEC332-1 H05VVF BLACK	2m

TUBULAR LAMPS NOTE: 1. For the 24V DC LED lights it is possible to supply tubular lamps with different lengths required by the customer; our tubular lamps are composed of 6 LED segments L ~80mm, therefore you can add or remove 6 LED segments. 2. For the 230V AC LED lamps it is possibile to provide only tubular lamps with standard dimensions 250/500/1000mm 3. Upon request the LED Lights can be supplied with different types of cable and different cable lengths. For any further information please contact us.



• GENERAL FEATURES OF INDUSTRIAL CIRCULAR LIGHTING:

Lighting material:

PC Windows. Alluminium housing.

Fixing system : M30x1.5 Fixing nut.

Type of terminations : M12 Male plug.

Max. screw torque IEC60947-1 M12 coupling nut torque 0.4 N*m M12 material :

Coupling nut: Brass+Nickel plated. Internal core: PA66. Contacts: Brass + Gold flash.

Protection class :

IP 67.

Storage temperature : -40°C +70°C -20°C +50°C HUMIDITY 90%

12/18 V: 0.208A 24 V: 0.104A 30/36 V: 0.83A

Operating voltage:

ø 50mm : 12-30 V DC ø 64mm : 16-36 V DC

Rated Power: ø 50mm : 2.5 W

ø 64mm : 4.2 W

Light colour:

6000K Cool White.

Lumens(25°C):

ø 50mm : 200Lm ø 64mm : 330Lm

Life Time:

After 50000 hour light decay less

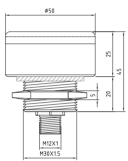
67

then 30%.

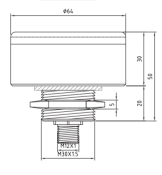
Packaging: 1piece / box.

IP





LED-64-12MD





LED-50-12MD



LED-64-12MD

• ACCESSORIES:



Code	Description	Cable lenght	PACKAGING
LED-PS-EU-12FD	Feeder EUROPEAN connection + M12 female connetor	1.8m	1piece / box
LED-PS-USA-12FD	Feeder AMERICAN connection + M12 female connetor	1.8m	1piece / box



INDUSTRIAL LIGHTING

Notes:	



SENSORS (MAGNETIC PROXIMITY SWITCHES)



SENSORS (MAGNETIC PROXIMITY SWITCHES)

General features and codification scheme

GENERAL FEATURES:

The magnetic sensor is a device that change its status with the magnetic field.

Basically it'fs used as proximity end-stroke on the pneumatic

cylinders which have the piston holding a magnet.

Therefore, fastening the sensor, on its seat on the external part of the cylinder housing, it is possible to get the information relative to the position of the piston, by an electrical contact or a voltage output, depending on the kind sensor which can be REED switch or static (GMR magneto resistive chip) respectively.

The sensor cabled or quick connect are available.

Our custom service is accessible round-the-clock to meet specific requirements for which standard products are not satisfactory.

SENSOR CHOICING:

Sensor choicing The sensor is a switch indeed, connect in series with a load, it must be used respecting its own electrical limit.

The functioning principles are two.

REED SWITCH: an electrical contact is switched by a magnetic field.

It can be supplied with both Vac and Vdc voltage.

In presence of vibration it can give troubles. If several sensors must be connected in series, it is recommended to utilize the version "D" to avoid the voltage drop due to the led indicators.

ELECTRONIC: a chip magneto resistor (GMR) is a solid-state device, therefore static (long life) with a voltage output NPN (sink) or PNP (source).

It must be supplied only with a 30Vdc max voltage. No problem in case of vibrations.

• PROTECTION CIRCUIT FOR SWITCHES:

The switching of inductive loads made by REED produces an high voltage peak during the drop-out. In order to prevent dielectric discharges or voltaic arcs, you have to introduce a protection circuit

It can be

- a RC circuit in parallel to the switch in case of

V dc supply - (Picture n.1) -

- a diode in parallel to the load in case of V dc supply - (Picture n.2) -

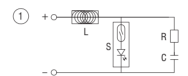
- n.2 Zener diodes in parallel to the load with

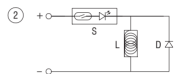
V ac / dc supply - (Picture n.3) -

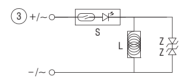
- a varistor (VDR) in parallel to the load with

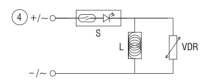
V ac / dc supply - (Picture n.4) -

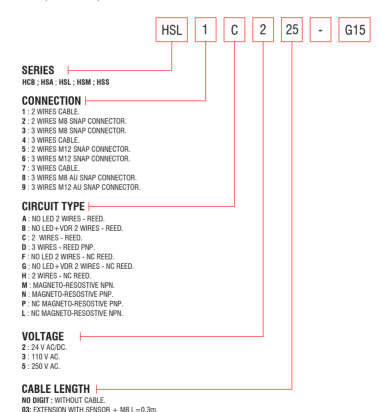
The switching of capacitive loads or the use of cables longer than 10 meters produces current peaks during the connection. For this reason you have to introduce a protection resistance near the switch on the brown wire. Please, pay attention in granting the minimum necessary current to the switch. ($10 \div 20 \text{ mA}$)











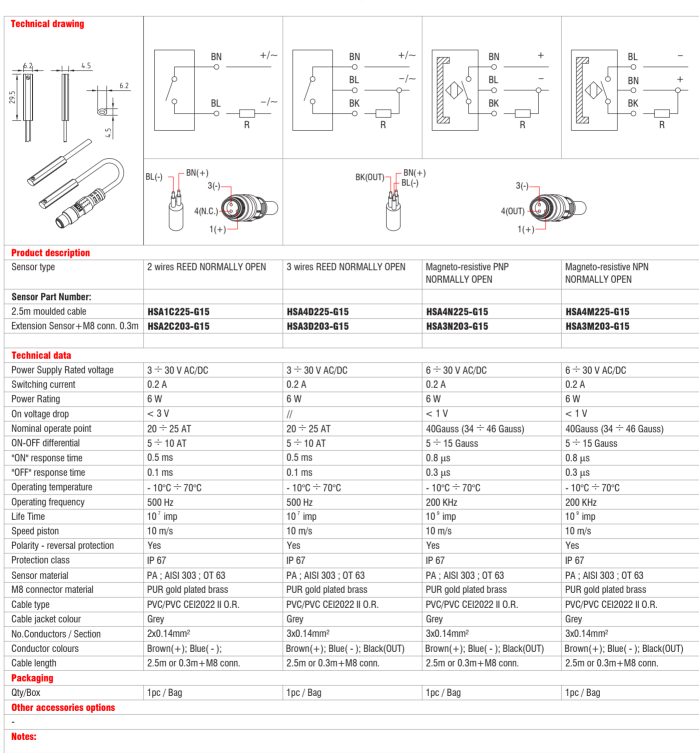
25: SENSOR + M8/M12 CONNECTOR WITH CABLE L=2.5m.

SENSORS (MAGNETIC PROXIMITY SWITCHES)

HSA Series



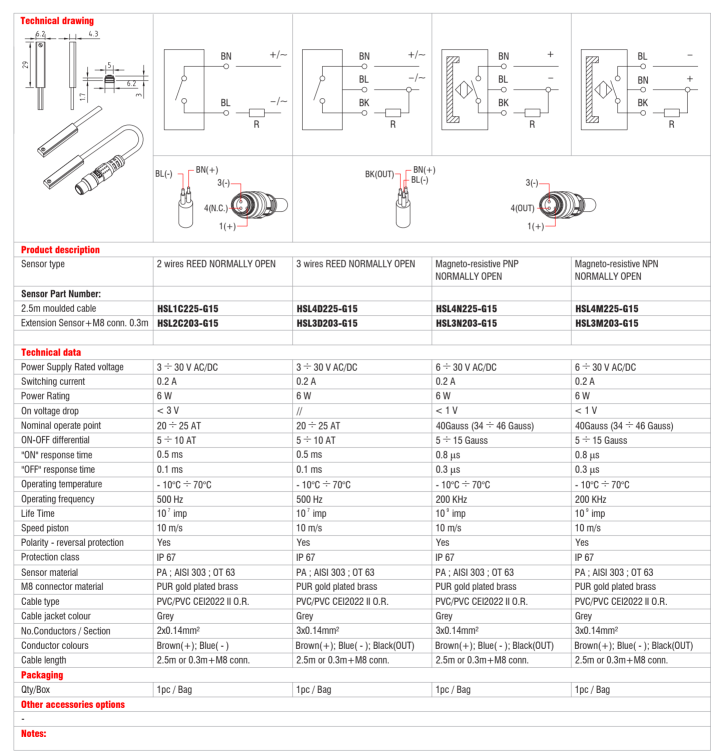






HSI Series

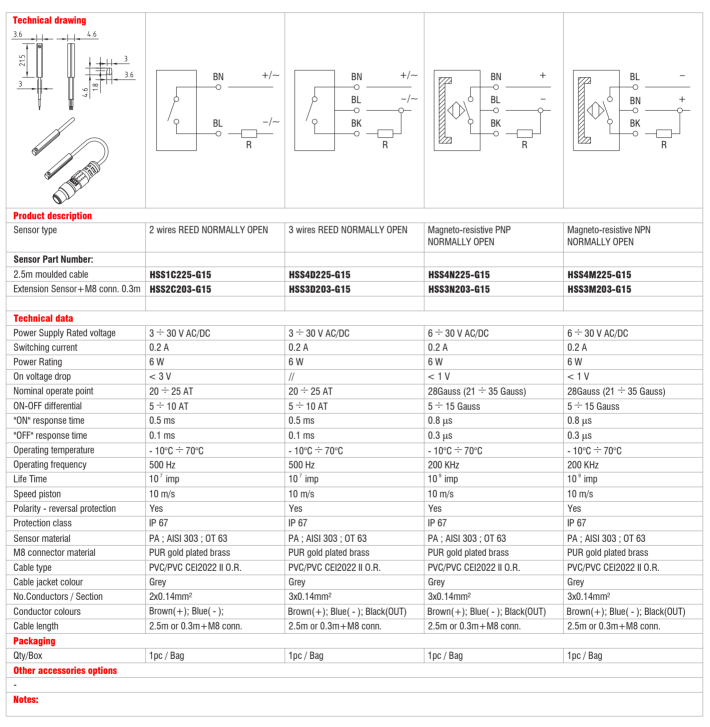




HSS Series



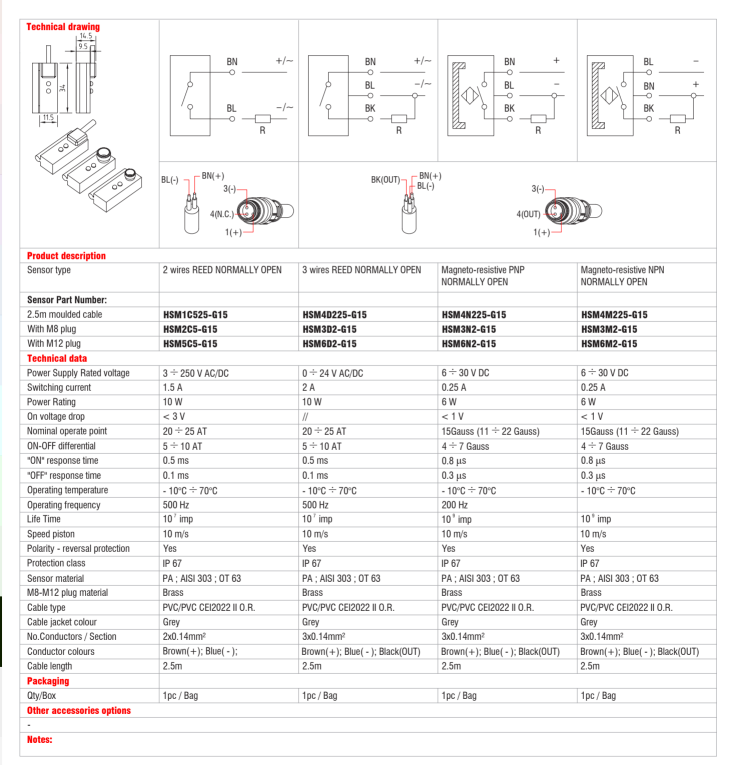






HSM Series





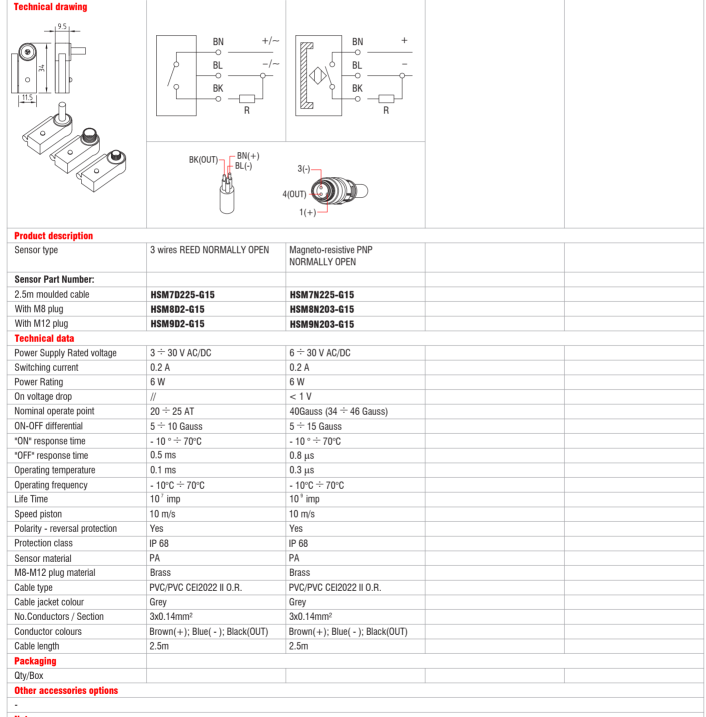
HSM Series











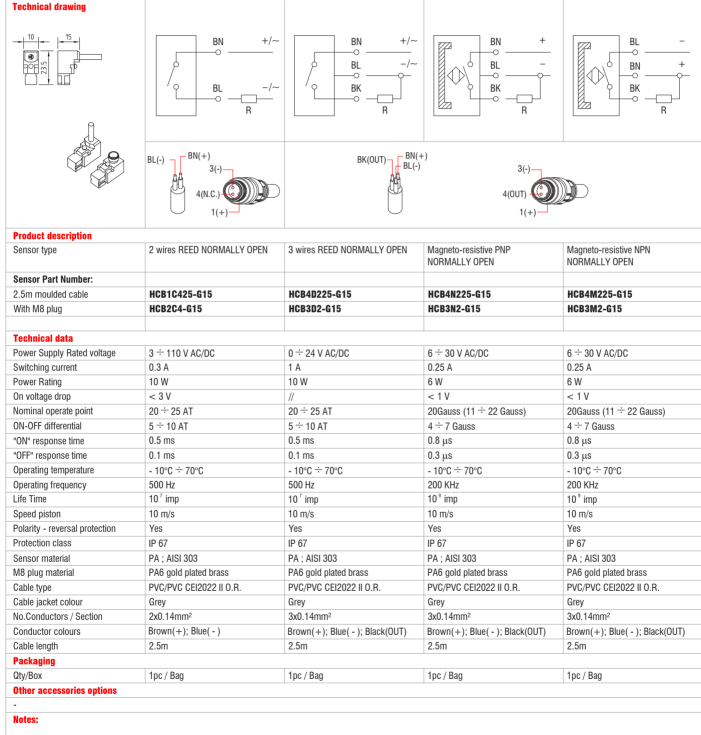
Notes:



HCB Series







Cylinder mounting clamps



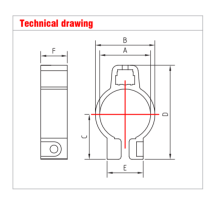
• CYLINDER MOUNTING CLAMPS:

• <u>HXF-G15:</u>



Microcylinder mounting clamps	HXF-09	HXF-11	HXF-12	HXF-13	HXF-14	HXF-16	HXF-17	HXF-18	HXF-20	HXF-21	HXF-22	HXF-24	HXF-26	HXF-27	HXF-29	HXF-30	HXF-33	HXF-36	HXF-41	HXF-45	HXF-52	HXF-65
Ø mm	ø 9.3	ø 11.3	ø 12	ø 13.3	ø 14	ø 16	ø 17.3	ø 18	ø 20	ø 21.3	ø 22	ø 24	ø 26.3	ø 27	ø 29	ø 30	ø 33.6	й 36	ø 41.6	ø 45	ø 52.4	ø 65.4
Body materials		PA ; AISI 303																				

• HSW-G15:

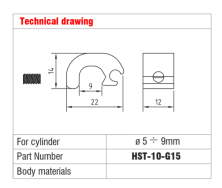


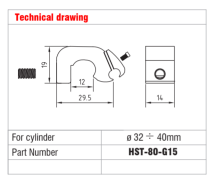
Microcylinder mounting clamps	HSW-08	HSW-10	HSW-12	HSW-16	HSW-20	HSW-25			
For cylinder	ø 8	ø 10	ø 12	ø 16	ø 20	ø 25			
A mm	ø 9.3	ø 11.3	ø 13.3	ø 17.3	ø 21.3	ø 26.5			
B mm	12.3	14.3	16.3	20.3	24.3	29.5			
C mm	11.1	12.2	13.2	15.3	17.4	20			
D mm	23.9	25.9	36.2	41.4					
E mm	12.3								
F mm	9								
Body materials	PA ; AISI 303								

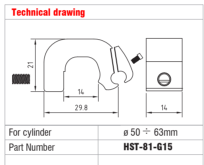


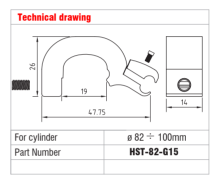
Mounting brackets for cylinder

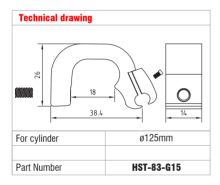
• MOUNTING BRACKETS FOR CYLINDER:











SENSORS (MAGNETIC PROXIMITY SWITCHES) Slot adapters



• HK-CB-G15

Technical drawing	Slot adapters material	Application	Packaging	Suitable sensors
13	PA / 6005 A / AISI 303		1PC/bag	нсв

• HK-SENS-G15

Technical drawing	Slot adapters material	Application	Packaging	Suitable sensors
32 25 25 25 25 25 25 25 25 25 25 25 25 25	PA		1PC/bag	HSN HSS
22.20	PA		1PC/bag	HSN HSS
	PA		1PC/bag	HSC HSL HSN HSS
20,5	PA		1PC/bag	HSC HSL HSN HSS



SENSORS (MAGNETIC PROXIMITY SWITCHES) Slot adapters

• <u>HK-SL-G15</u>

Technical drawing	Slot adapters material	Application	Packaging	Suitable sensors
1, 3 1, 3	PA		1PC/bag	HSL
\$\frac{12}{5}\$\$\	PA		1PC/bag	HSL
	PA		1PC/bag	HSL
13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	PA		1PC/bag	HSL



			Se	ensors ty	/pe		
	Slots type	HSS	HSL	HSA	HSM	нсв	Applications type
C slot	-3.1- -3.1- -3.9-	нѕѕ	-	-	-	-	HSS
T slot	- 5.2 -	HSS + HK-SENS	HSL	HSA	-	-	HSS HSL
Dovetail slot	10.2	HSS + HK-SENS	HSL + HK-SENS	HSA + HK-SENS	-	нсв	HSL HSS
SW mounting clamps		HSS + HK-SENS + HSW	HSL + HK-SENS + HSW	HSA + HK-SENS + HSW	-	-	HSL
		HSS + HK-SENS + HXF	HSL + HK-SENS + HXF	HSA + HK-SENS + HXF	HSM + HXF	нсв	HSL HSS HSM
ST mounting brackets XF mounting clamps		HSS + HK-SENS + HST	HSL + HK-SENS + HST	HSA + HK-SENS + HST	HSM + HST	нсв	HSS HSL HSM





ACCESSORIES



Technical drawing	Gasket type	Part number	Gasket material	Rated temperature range	Colour	Packaging	Suitable connectors	
		100013000	NBR	From -40°C to 90°C	Black	50pcs/bag	G1 G1C	
	Profiled	10001400F	Silicone	From -40°C to 125°C	White	З ирсь/ рад	CG1 CGB	
	Integrated	100014001	NBR	From -40°C to 90°C	Black	50pcs/bag	G1 G1C	
	integrated	10001400M	Silicone	From -40°C to 125°C	White	oopoo/bag	CG1 CGB	
	Flat	10001400A	NBR	From -40°C to 90°C	Black	50pcs/bag	G1 G1C CG1	
[\$ C *]	Hat	10001400G	Silicone	From -40°C to 125°C	White		CGB G4 TIMER-DIG	
	Profiled	300013000	NBR	From -40°C to 90°C	Black	50pcs/bag	M1 CM1	
	Tronied	30001400H	Silicone	From -40°C to 125°C	White		M2 CM2	
	Integrated	300014001	NBR	From -40°C to 90°C	Black	50pcs/bag	CM1	
	intogratou	30001400J	Silicone	From -40°C to 125°C	White	00,000,000	CIVII	
	Integrated	30001400M	NBR	From -40°C to 90°C	Black	50pcs/bag	CM2	
	intogratou	30001400K	Silicone	From -40°C to 125°C	White	00,000,000	GWIZ	
	Flat	30001400A	NBR	From -40°C to 90°C	Black	50pcs/bag	M1 CM1	
	Hat	30001400G	Silicone	From -40°C to 125°C	White		M2 CM2	
	Doofiled	500013000	NBR	From -40°C to 90°C	Black		P1 CP1	
	Profiled	50001400F	Silicone	From -40°C to 125°C	White	100pcs/bag	P2 CP2	
Se Contraction of the Contractio	Integrated	500014001	NBR	From -40°C to 90°C	Black	100maa/hr -	CP1	
	Integrated	50001400M	Silicone	From -40°C to 125°C	White	100pcs/bag	CP2	
	Fire	50001400A	NBR	From -40°C to 90°C	Black		P1 CP1	
	Flat	50001400G	Silicone	From -40°C to 125°C	White	100pcs/bag	P2 GP2	

ACCESSORIESValve connector gaskets



Technical drawing	Gasket type	Part number	Gasket material	Rated temperature range	Colour	Packaging	Suitable connectors	
	Profiled	100013000A	NBR	From -40°C to 90°C	Black	50pcs/bag	BG5	
	Tronica	100013000D	Silicone	From -40°C to 125°C	White		240	
ong	Flat	10001400J	NBR	From -40°C to 90°C	Black	100pcs/bag	BG0 BG10 BG1 BG10	
650	Hat	10001400K	Silicone	From -40°C to 125°C	White	.00,000,000	BG2 BG33 BG5 BG42	
000	Flat	10001400H	NBR	From -40°C to 90°C	Black	100pcs/bag	BG0 BG4	
	Flat	10001400N	Silicone	From -40°C to 125°C	White	100000,000		
	51.1	30001400E	NBR	From -40°C to 90°C	Black	140pcs/bag	DM1	
	Flat	30001400F	Silicone	From -40°C to 125°C	White	1 10,000,000	BM1	
OF O	Flat	50001400J	NBR	From -40°C to 90°C	Black	100pcs/bag	204	
	Flat	50001400K	Silicone	From -40°C to 125°C	White	Toopes, pag	BP1	
OF C	Elet	50001400E	NBR	From -40°C to 90°C	Black	100pcs/bag	200	
	гіац	Flat 50001400H		From -40°C to 125°C	White	τουρού, μαθ	BP2	



Technical drawing	Thread type	Length	Part number	Screw material	Packaging	Suitable connectors	
	MO-0 5	42mm	10001500F	Iron + Zinc plated	50pcs/bag	04	
	M3x0.5	42mm -	10001500F-SS	Iron AISI 304	oopoo, sag	G4	
		0.5	10001500R	Iron + Zinc plated	50pcs/bag		
	M3x0.5	35mm -	10001500R-SS	Iron AISI 304	συμοσ/μας	CG5	
		05.4	10001500V	Iron + Zinc plated	50pcs/bag		
	M3x0.5	35.4mm	10001500V-SS	Iron AISI 304	Jupos/bay	G1C	
		00.5	100015000	Iron + Zinc plated	50pcs/bag	G1	
	M3x0.5	32.5mm	100015000-SS	Iron AISI 304	30p63/184g	M1 M2	
		00	50001500A	Iron + Zinc plated	100pcs/bag	0.4	
	M2.5x0.5	28mm -	50001500A-SS	Iron AISI 304	100pcs/bag	P1	
			70001500B	Iron + Zinc plated	100pcs/bag	P2	
	M3x0.5	28mm -	70001500B-SS	Iron AISI 304	Toopes/bag	P2	
		00	70001500C	Iron + Zinc plated	50pcs/bag		
	M3x0.5	26mm -	70001500C-SS	Iron AISI 304	συμοσ/μας	CM1B	
		95	10001500P	Iron + Zinc plated	50pcs/bag	CG1 G1 Adaptor	
	M3x0.5	25 mm -	10001500P-SS	Iron AISI 304	Jupos/bay	CM1 M1 Adaptor CM2	
		00.5	70001500P	Iron + Zinc plated	50pcs/bag	CGB	
M3x0.5	M3x0.5	22.5mm -	70001500P-SS	Iron AISI 304	Jupes/bay	CP2 P2 Adaptor	
		00.5	50001500P	Iron + Zinc plated	50pcs/bag	CP1	
	M2.5x0.5	22.5mm	50001500P-SS	Iron AISI 304	эорсулад	CP1 P1 Adaptor	



Technical drawing	Thread type	Length	Part number	Screw material	Packaging	Suitable connectors	
	ext.: M4x0.5	15.5mm	30020500	Iron + Zinc plated	120pcs/bag	BG8 BG10	
	int.: M3x0.5	10.511111	30020500-SS	Iron AISI 304	120pc3/bag	BG16 BM1	
	ext.: M4x0.5	14mm	30020500A	Iron + Zinc plated	120pcs/bag	BG33	
	int.: M3x0.5	17111111	30020500A-SS	Iron AISI 304	120p00/bug	BG42	
~	M3x0.5	10mm	100210001	Iron + Zinc plated	200pcs/bag	BG1	
	IVIOXU.S	1011111	100210001-SS	Iron AISI 304	, , ,	BG5	
	M3x0.5	8mm	700210001	Iron + Zinc plated	- 100pcs/bag	BP2	
	MOX0.5	G	700210001-SS	Iron AISI 304	100000,544	טו ב	
	M2.5x0.5	8mm	500210001	Iron + Zinc plated	- 100pcs/bag	BP1	
	IVIZ.JAU.J	Gillin.	500210001-SS	Iron AISI 304	100pos, bug		
	M3x0.5	7.3mm	100210003	Iron + Zinc plated	100pcs/bag	BG0	
	WOXU.3	7.011111	100210003-88	Iron AISI 304	Toopoo, bug	BG4	
	M3x0.5	5mm	300210004*	Iron + Zinc plated	- 120pcs/bag	BM1	
	IVIOAU.J	OHIIII	300210004-SS*	Iron AISI 304	1 Lopos/ bag	DIVI I	
	M3x0.5	4.8mm	100210002*	Iron + Zinc plated	- 100pcs/bag	BG1 BG5 BG16 BG3 BG33	
	IVIOAU.S		100210002-SS*	Iron AISI 304	100000,049	BG8 BG42 BG10	

* Screws for P.E.(EARTH) pins.

NOTES:

- All screws for DIN connectors are provided with different O-rings depending on the products where them are used.
- All O-rings are made in NBR In case of other O-rings material is requested please contact us to verifiy the feaisibility.
- All Gaskets can't be sold alone, they must be ordered with the connectors or bases corresponding.
- All Screws can't be sold alone, they must be ordered with the connectors or bases corresponding.



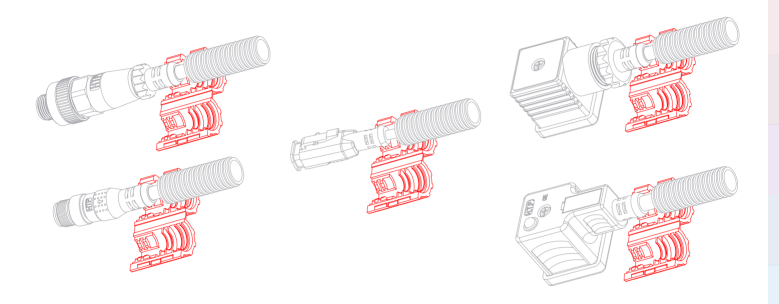
Technical drawing	Cap type	Part number	Gasket materials	Colour	Packaging	Suitable connectors
	Male suitable for Fernale connector	CAPS-12-M-P	PA66	Black	50pcs/bag	M12 Female connectors M12 boxes
	Female SNAP-IN suitable for Male connector	CAPS-12-F-P	PA66	Transparent	50pcs/bag	M12 Male connectors
	Male suitable for Female connector	CAPS-12-M-M	Brass+Nickel plated	Metal	50pcs/bag	M12 Female connectors M12 boxes
	Female suitable for Male connector	CAPS-12-F-M	Brass+Nickel plated	Metal	50pcs/bag	M12 Male connectors
	Male suitable for Female connector	CAPS-08-M-P	PA66	Black	50pcs/bag	M8 Female connectors M8 boxes
	Female SNAP-IN suitable for Male connector	CAPS-08-F-P	PA66	Transparent	50pcs/bag	M8 Male connectors
	Male suitable for Female connector	CAPS-08-M-M	Brass+Nickel plated	Metal	50pcs/bag	M8 Female connectors M8 boxes
	Female suitable for Male connector	CAPS-08-F-M	Brass+Nickel plated	Metal	50pcs/bag	M8 Male connectors
	Female	CAPS BG	PE	White	50pcs/bag	BG bases

ACCESSORIES

Clip and adapters for corrugated conduit



Technical drawing	Int. conduits diameter	Ext. conduits diameter	Part number	Conduits clip material	Packaging	Suitable connectors
	ø6.2mm and ø9.6mm	ø10mm and ø13mm	ACC1	PA66	50pcs/bag	Din connectors Field attachable* Din connectors with moulded cable Circular M12 connectors Field attachable* Circular M12 connectors with moulded cable Automotive connectors with moulded cable



Technical drawing	Gland thread type	Length	Part number	Cable gland	Gland material	Gland colour	Packaging	Suitable connectors
	PG11	29.4mm	ACSC-PG11	6.5-7mm	PA66	Black	50pcs/bag	G1 G1C 12MU G4 12FU 12ML 12FU
	PG9	29mm	ACSC-PG9	4-7mm	PA66	Black	50pcs/bag	M1 M2
	PG7	29mm	ACSC-PG7	3.5-6mm	PA66	Black	50pcs/bag	P1 P2 12FZ 12FC 12MZ 12MC 12FT 12FB 12MT 12MB

* To connect the conduits clip, all field attachable connectors must have the gland with the exit cable.



							_
(00)	Round seal with 2 open holes ø5.5mm	1001000C	PVC	Black	50pcs/bag	PG11	G1 G1C G4 12ML 12FL 12MU 12FU
(0 0)	Round seal with 2 open holes ø2mm	10010000C-2H	PVC PA66	Black	50pcs/bag	PG11	G1 G1C G4 12ML 12FL 12MU 12FU
	Round seal with 4 closed holes+plastic washer easy to break with conductors	1001000F	NBR	Black	50pcs/bag	PG11	G1 G1C G4 12ML 12FL 12MU 12FU
	Seal reduction with 1 closed holes easy to break with conductors	10010000A-SI	PVC	Black	50pcs/bag	PG11	G1 G1C G4 12ML 12FL 12MU 12FU
	Seal reduction with 1 closed holes easy to break with conductors	10010000D	PVC	Black	50pcs/bag	PG7	P1 P2 P3
	Metal Washer	10010000E	Iron	-	50pcs/bag	PG11	G1 G1C G4 12ML 12FL 12MU 12FU

Technical drawing	Technical scheme	Product type	Part number	LED Colour	Packaging	Suitable poles numbers	Suitable connectors
	Blue (-) O	Bipolar led + resistance with n°2 wires	ELBO 01	Red	50pcs/bag	2 poles connected	G1 G1C M1 12FT M2 12MT 12MZ 12FZ
	Blue (-) O Green A A Yellow Brown (+) O Black (+) O	Bicolour led + resistances	ELBO 02	n°1 Yellow n°2 Green	50pcs/bag	3 poles connected	G1 G1C 12MZ 12FZ 12MT 12FT



CABLES LIST



Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	Form A - B	Form C
01	PVC/PVC	IEC332-1 H03VVF	Black	0.50mm ²	3	ø5mm	-20°C / +80°C	•	•
A1	PVC/PVC	IEC332-1 H03VVF	Black	0.50mm ²	2	ø5mm	-20°C / +80°C	•	•
B1	PVC/PVC	IEC332-1 H03VVF	Black	0.50mm ²	4	ø6mm	-20°C / +80°C	•	•
02	PVC/PVC	IEC332-1 H05VVF	Black	0.75mm ²	3	ø6.7mm	-20°C / +80°C	•	
A2	PVC/PVC	IEC332-1 H05VVF	Black	0.75mm ²	2	ø6mm	-20°C / +80°C	•	
B2	PVC/PVC	IEC332-1 H05VVF	Black	0.75mm ²	4	ø7mm	-20°C / +80°C	•	
C2	PVC/PVC	IEC332-1 H05VVF	Black	0.75mm ²	5	ø8.3mm	-20°C / +80°C	•	
03	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.75mm ²	3	ø5.5mm	-20°C / +80°C	•	
A3	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.75mm ²	2	ø6mm	-20°C / +80°C	•	
04	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.50mm ²	3	ø5mm	-20°C / +80°C	•	•
A4	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.50mm ²	2	ø5mm	-20°C / +80°C	•	•
B4	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.50mm ²	4	ø6mm	-20°C / +80°C	•	•
05	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.75mm ²	4	ø7mm	-20°C / +80°C	•	
C5	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	0.75mm ²	5	ø8.3mm	-20°C / +80°C	•	
06	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	1mm²	3	ø6.7mm	-20°C / +80°C	•	
A6*	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	1mm²	2	ø6.7mm	-20°C / +80°C	•	
B6*	PVC/PVC	CEI2022 II F.R.O.R.	Grey RAL7032	1mm²	4	ø7.2mm	-20°C / +80°C	•	
07*	PVC/PVC	CEI2022 II F.R.O.R. SHIELDED	Grey RAL7032	1mm ²	3	ø7.2mm	-20°C / +80°C	•	
A7*	PVC/PVC	CEI2022 II F.R.O.R. SHIELDED	Grey RAL7032	1mm ²	2	ø6.7mm	-20°C / +80°C	•	
B7*	PVC/PVC	CEI2022 II F.R.O.R. SHIELDED	Grey RAL7032	1mm²	4	ø8.3mm	-20°C / +80°C	•	
08*	PUR/PVC		Black	0.50mm ²	3	ø5mm	-40°C / +80°C	•	•
A8*	PUR/PVC		Black	0.50mm ²	2	ø5mm	-40°C / +80°C	•	•
B8*	PUR/PVC		Black	0.50mm ²	4	ø6mm	-40°C / +80°C	•	•
C8*	PUR/PVC		Black	0.50mm ²	5	ø6.5mm	-40°C / +80°C	•	
09*	PUR/PVC		Black	0.75mm ²	3	ø6mm	-40°C / +80°C	•	
A9	PUR/PVC		Black	0.75mm ²	2	ø6mm	-40°C / +80°C	•	
B9*	PUR/PVC		Black	0.75mm ²	4	ø7.2mm	-40°C / +80°C	•	
10*	PUR/PUR	Li-YY11Y	Black	0.50mm ²	3	ø5mm	-40°C / +80°C	•	•
AA*	PUR/PUR	Li-YY11Y	Black	0.50mm ²	2	ø5mm	-40°C / +80°C	•	•
AB*	PUR/PUR	Li-YY11Y	Black	0.50mm ²	4	ø6.7mm	-40°C / +80°C	•	•
11*	PUR/PUR	Li-YY11Y	Black	0.75mm ²	3	ø6.7mm	-40°C / +80°C	•	
BA*	PUR/PUR	Li-YY11Y	Black	0.75mm ²	2	ø6.5mm	-40°C / +80°C	•	
BB*	PUR/PUR	Li-YY11Y	Black	0.75mm ²	4	ø7.2mm	-40°C / +80°C	•	
13*	PVC/PVC	IEC332-1 H05VVF	Black	1mm²	2	ø6mm	-20°C / +80°C	•	
14*	PVC/PVC	CEI2022 II F.R.O.R.	Black	1mm²	3	ø6.7mm	-20°C / +80°C	•	
16*	PVC/PVC	UL style 21179	Black	18 AWG	3	ø6.7mm	-20°C / +105°C	•	

 $[\]star$ = Cables with minimum quantity required.



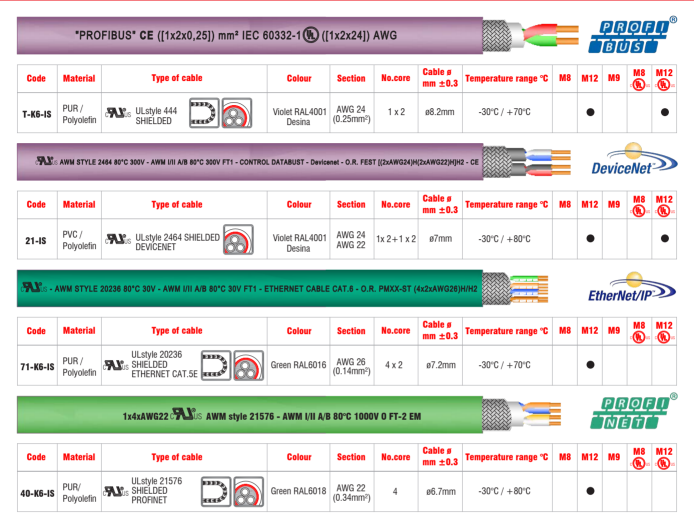
Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	M8	M12	М9	M8	
v	DVC/DVC	0510000	Diagle	0.14mm2	3 *	ø2.6mm	-20°C / +80°C	•	•			
K	PVC/PVC	CEI2022	Black	0.14mm ²	12	ø6.5mm	-20°C / +80°C		•			
					2 *	ø3.5mm	-20°C / +80°C	•	•			
					3	ø 4mm	-20°C / +80°C	•	•			
A	PVC/PVC	CEI2022	Black	0.25mm ²	4	ø 4.4mm	-20°C / +80°C	•	•			
					5	ø 4.7mm	-20°C / +80°C		•			
					8	ø 6mm	-20°C / +80°C		•			
					2 *	ø 4.8mm	-20°C / +80°C	•	•			
					3 *	ø 4.8mm	-20°C / +80°C	•	•			
В	PVC/PVC	CEI2022	Black	0.34mm ²	4	ø 5.2mm	-20°C / +80°C	•	•			
					5 *	ø 5.5mm	-20°C / +80°C		•			
					8	ø 6.5mm	-20°C / +80°C		•			
			Grey RAL7032		2	ø3.5mm	-20°C / +80°C	•	•			
					3	ø 4mm	-20°C / +80°C	•	•			
N	PVC/PVC	CEI2022		0.25mm ²	4	ø 4.4mm	-20°C / +80°C	•	•			
					5 *	ø 4.7mm	-20°C / +80°C		•			
					8 *	ø 6mm	-20°C / +80°C		•			
					2 *	ø 4.8mm	-20°C / +80°C	•	•			
					3	ø 4.8mm	-20°C / +80°C	•	•			
L	PVC/PVC	CEI2022	Grey RAL7032	0.34mm ²	4	ø 5.2mm	-20°C / +80°C	•	•			
					5	ø 5.5mm	-20°C / +80°C		•			
					8 *	ø 6.5mm	-20°C / +80°C		•			
					3 *	ø2.6mm	-40°C / +80°C	•	•			
Н	PUR/PUR		Black	0.14mm ²	12 *	ø6mm	-40°C / +80°C		•			
					2 *	ø 3.5mm	-40°C / +80°C	•	•			
					3 *	ø 4mm	-40°C / +80°C	•	•			
C	PUR/PUR		Black	0.25mm ²	4 *	ø 4.4mm	-40°C / +80°C	•	•			
					5 *	ø 4.7mm	-40°C / +80°C		•			
					8 *	ø 6mm	-40°C / +80°C		•			
					3	ø4.1mm	-40°C / +80°C	•	•		•	
					4	ø4.7mm	-40°C / +80°C	•	•			
C-K6-IS	PUR/TP0	c PL us ULstyle 21576	Black	0.25mm ²	5	ø5.1mm	-40°C / +80°C		•			
					8	ø6.3mm	-40°C / +80°C		•			•
					2 *	ø 4.8mm	-40°C / +80°C	•	•			
					3 *	ø 4.8mm	-40°C / +80°C	•	•			
D	PUR/PUR		Black	0.34mm ²	4 *	ø 5.2mm	-40°C / +80°C		•			
	.,		Black		5 *	ø 5.5mm	-40°C / +80°C		•			
					8 *	ø 6.5mm	-40°C / +80°C		•			



Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	M8	M12	М9	M8	M12 □ (♣) us
		FFER	51.1	AWG 22	4	ø4.8mm	-40°C / +80°C	•	•		•	•
D-K6-IS	PUR/TP0	c ULstyle 21576	Black	(0.34mm ²)	5	ø5.3mm	-40°C / +80°C		•			•
					2 *	n.a.	-20°C / +80°C	•	•			
					3 *	n.a.	-20°C / +80°C	•	•			
J	PVC/PVC	CEI2022 SHIELDED	Black	0.25mm ²	4 *	ø4.8mm	-20°C / +80°C	•	•			
					5 *	ø5.2mm	-20°C / +80°C		•	•		
					8 *	ø6.5mm	-20°C / +80°C		•			
					2 *	n.a.	-20°C / +80°C	•	•			
					3 *	n.a.	-20°C / +80°C	•	•			
F	PVC/PVC	CEI2022 SHIELDED	Black	0.34mm ²	4 *	ø5.5mm	-20°C / +80°C	•	•			
					5 *	ø6mm	-20°C / +80°C		•			
					8 *	n.a.	-20°C / +80°C		•			
					2 *	n.a.	-20°C / +80°C	•	•			
			Grey RAL7032		3 *	n.a.	-20°C / +80°C	•	•			
Q	PVC/PVC	CEI2022 SHIELDED		0.25mm ²	4	ø4.8mm	-20°C / +80°C	•	•			
					5 *	ø5.2mm	-20°C / +80°C		•	•		
					8 *	n.a.	-20°C / +80°C		•			
					2 *	n.a.	-20°C / +80°C	•	•			
			Grey RAL7032		3 *	n.a.	-20°C / +80°C	•	•			
R	PVC/PVC	CEI2022 SHIELDED		0.34mm ²	4 *	ø5.5mm	-20°C / +80°C	•	•			
					5 *	ø6mm	-20°C / +80°C		•	•		
					8 *	n.a.	-20°C / +80°C		•			
					2 *	n.a.	-20°C / +105°C	•	•			
					3 *	ø4.8mm	-20°C / +105°C	•	•			
1	PVC/PVC	c Nus ULstyle 21179	Black	AWG 22 (0.25mm ²)	4 *	ø5.2mm	-20°C / +105°C	•	•		•	•
		SHIELDED		(5 *	n.a.	-20°C / +105°C		•	•	•	•
					8 *	ø6.3mm	-20°C / +105°C		•		•	•
					2 *	n.a.	-40°C / +80°C	•	•			
					3 *	ø4.4mm	-40°C / +80°C	•	•			
U	PUR/PUR	SHIELDED	Black	0.25mm ²	4	ø4.8mm	-40°C / +80°C	•	•			
					5 *	ø5.2mm	-40°C / +80°C		•	•		
					8	n.a.	-40°C / +80°C					
U-K6-IS	PUR/TP0	ULstyle 21576 SHIELDED	Black	AWG 24 (0.25mm²)	8	ø7mm	-40°C / +80°C		•			•
					2 *	n.a.	-40°C / +80°C	•	•			
					3 *	ø4.8mm	-40°C / +80°C	•	•			
G	PUR/PUR	SHIELDED	Black	0.34mm ²	4 *	ø5.5mm	-40°C / +80°C	•	•			
					5 *	ø6mm	-40°C / +80°C		•	•		
					8 *	n.a.	-40°C / +80°C		•			
G-K6-IS	PUR/TP0	CNUS ULstyle 21576 SHIELDED	Black	AWG 22 (0.34mm²)	5	ø5.4mm	-40°C / +80°C		•	•		•

^{* =} Cables with minimum quantity required.





• CABLE OF M12 POWER CONNECTORS K-CODED / S-CODED :

Code	Material	Type of cable	Colour	Section	No.core	Cable ø mm ±0.3	Temperature range °C	M8	M12	М9	M8	M12
81-K6-IS	PUR / Polyolefin	ULstyle 20234 SHIELDED	Orange RAL2003 Desina	AWG 16 (1.5mm²)	4 *	ø8.6mm	-30°C / +80°C		•			•
					4 *	ø10mm	-20°C / +80°C		•			
35	PVC/PVC	CEI2022	Black	1.50mm ²	5 *	ø10.40mm	-20°C / +80°C		•			
46	PVC/PVC	CEI2022	Black	1.50mm ²	4 *	ø10mm	-20°C / +80°C		•			
40	FVO/FVO	GEIZUZZ	Diack	1.50111111-	5 *	ø10mm	-20°C / +80°C		•			
53	PUR/PUR		Diook	1 E0mm2	4 *	ø10mm	-40°C / +80°C		•			
33	PUR/PUR		Black	1.50mm ²	5 *	ø10mm	-40°C / +80°C		•			
54	PUR/PUR	CHIELDED	Black	1.50mm ²	4 *	ø10mm	-40°C / +80°C		•			
34	PUR/PUR	SHIELDED BIA		1.30111112	5 *	ø10.40mm	-40°C / +80°C		•			



• CABLE OF M8 DISTRIBUCTION BOXES:

Oode	Material	Tune of eable	Colour	Continu	No.core	Cable ø	Temperature	BOX SINGLE SIGNAL						
Code	Materiai	Type of cable	Colour	Section	No.core	mm ±0.3	range °C	4 POS.	6 POS.	8 POS.	10 POS.	12 POS.		
V-2+8	PVC /PVC	CEI2022II O.R.	Black	2x0.50mm ² 8x0.25mm ²	2+8	ø9mm	-20°C / +80°C	•	•	•				
V-2+12	PVC /PVC	CEI2022II O.R.	Black	2x0.50mm ² 12x0.25mm ²	2+12	ø10mm	-20°C / +80°C				•	•		
D-2+6-K6	PUR /PUR	c Ustyle 21576	Black	2x20AWG 6x22AWG	2+6	ø7,50mm	-40°C / +80°C	•	•					
D-2+10-K6	PUR /PUR	ULstyle 21576	Black	2x20AWG 10x22AWG	2+10	ø8,50mm	-40°C / +80°C			•	•			
P-2+8	PUR /PUR		Black	2x0.50mm ² 8x0.25mm ²	2+8	ø9mm	-40°C / +80°C	•	•	•				
P-2+12	PUR /PUR		Black	2x0.50mm ² 12x0.25mm ²	2+12	ø10mm	-40°C / +80°C				•	•		

• CABLE OF M12 DISTRIBUCTION BOXES:

Code	Material	Type of cable	Colour	Section	No.core	Cable ø	Temperature	BOX	SINGLE S	IGNAL	GNAL BOX DOUB		IGNAL
Goue	Material	Type of Gable	Coloui	Section	NO.COTE	mm ±0.3	range °C	4 POS.	6 POS.	8 POS.	4 POS.	6 POS.	8 POS.
V-3+8	PVC /PVC	CEI2022II O.R.	Black	3G0.75mm ² 8x0.34mm ²	3+8	ø8.80mm	-20°C / +80°C	•	•	•	•		
V-3+16	PVC /PVC	CEI2022II O.R.	Black	3G0.75mm ² 16x0.34mm ²	3+16	ø10.60mm	-20°C / +80°C					•	•
P-3+8-K6-IS	PUR /TP0	c Ustyle 20549	Black	3G0.75mm ² 8x0.34mm ²	3+8	ø8.80mm	-40°C / +80°C	•	•	•	•		
P-3+16-K6-IS	PUR/TP0	c Ustyle 20549	Black	3G0.75mm ² 16x0.34mm ²	3+16	ø10.60mm	-40°C / +80°C					•	•

^{* =} Cables with minimum quantity required.

CABLES LIST

Notes



Notes:	
	_



H.T.P. High Tech Products S.R.L.
Via Lesina,45
24030 Brembate di Sopra (Bg) -Italy
Phone: +39.035.692509
Fax: +39.035.203291
Web site: www.webhtp.eu
E-mail: info@webhtp.eu

All rights are reserved.

Our catalogue can not be reprinted or reproduced in any form and no other form of reproduction can be used without our written authorization in advance.

N.B.: HTP High Tech Products S.R.L. does not take any responsability for any mistakes in the catalogue and reserves the right to modify or to change the content or the technical specifications without any pre-notice.

Industrial Connectors Catalogue (ed. 01/22)