



HTP HIGH TECH PRODUCTS S.R.L.
YOUR CONNECTIVITY PARTNER



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, D-SUB 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, hydraulics and producers of pressure switches.

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 in Rockaway, New Jersey, USA, and in Osaka, Japan, all 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. productions are located in China and in Italy.

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.webhttp.eu and contact our sales department at +39-035-692509 or send an email to: info@webhttp.eu.

ZERTIFIKAT

CERTIFICATE

認証證書

CERTIFICATO

CERTIFICAT



CERTIFICATO

Nr. 50 100 10684 Rev.005

SI ATTESTA CHE / THIS IS TO CERTIFY THAT

IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
THE QUALITY MANAGEMENT SYSTEM OF



HTP[®]
HIGH TECH PRODUCTS S.R.L.

SEDE LEGALE:
REGISTERED OFFICE:

**VIA GIACOMO QUARENghi 11
IT - 24122 BERGAMO (BG)**

SEDI OPERATIVE: VEDI ALLEGATO 1 / OPERATIONAL SITES: SEE ANNEX 1

E CONFORME AI REQUISITI DELLA NORMA
HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF

UNI EN ISO 9001:2015

QUESTO CERTIFICATO È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE
THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE OF APPLICATION

**Progettazione, gestione fabbricazione e commercializzazione di
connettori, sensori, prolunghe per automazione e lampade LED
(IAF 19, 29)**

**Design, manufacturing management and trade of industrial
connectors, sensor switches, extensions for automation and LED
lights (IAF 19, 29)**

Per l'Organismo di Certificazione
For the Certification Body

TÜV Italia S.r.l.

ACCREDITA
CONFORME A ISO 9001

Organismo di Certificazione
Certification Body
Registrazione al Registro Nazionale
Registration to the National Register

Validità / Validity

Dal / From: **2023-10-21**

Ai / To: **2026-10-20**

Data emissione /
Issuing Date

2023-09-18

PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2011-10-21

*LA VALIDITÀ DEL PRESENTE CERTIFICATO È SOTTOPOSTA A SORVEGLIANZA PERIODICA A 12 MESI E AL RISERVA COMPLETO DEL SISTEMA DI
GESTIONE QUALITÀ CON FORNITURA TRIMESTRALE.
*THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF
COMPANY MANAGEMENT SYSTEM AFTER THREE YEARS.

TÜV Italia • Gruppo TÜV SÜD • Viale Pulvis Tosti, 20016 • 20130 Milano • Italia • www.tuv.it

WHERE TO FIND US:



HTP WEBSITE



CONFORMITY DECLARATIONS AND CERTIFICATES

PAG. 8 - 14

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

VALVE CONNECTORS

PAG. 15 - 114

Field attachable connectors - General features and codification scheme

16

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

Moulded cable connectors - General Features and codification scheme

52

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

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

72

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(DIN43650)

87

Adapters bases for DIN Valve connectors - Form B - Industrial

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

Adapters bases for DIN Valve connectors - Form C - Industrial

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

92

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

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

109

Circuits codification scheme

110





M8 CIRCULAR CONNECTORS A-CODED

PAG. 115 - 152

Field attachable connectors - General features and codification scheme

116

Field attachable connectors

Moulded cable connectors - General features and codification scheme

122

Moulded cable connectors

Moulded cable connectors SNAP series

Panel mount connectors - General features and codification scheme

136

Panel mount connectors



M9 CIRCULAR CONNECTORS

PAG. 153 - 154

Moulded cable connectors - General features and codification scheme



M12 CIRCULAR CONNECTORS

PAG. 155 - 236

Technical informations

Field attachable - General features and codification scheme

158

A-coded - Field attachable connectors

B-coded - Field attachable connectors

D-coded - Field attachable connectors

Moulded cable connectors - General features and codification scheme

175

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 - L-coded

Moulded cable connectors - S-coded

Moulded cable connectors - X-coded

Panel mount - General features and codification scheme

210

Panel mount - A-coded

Panel mount - B-coded

Panel mount - D-coded

Panel mount - K-coded

Panel mount - L-coded

Panel mount - S-coded

Internal cores

232



7/8 " CIRCULAR CONNECTORS

PAG. 237 - 250

Field attachable connectors - General features and codification scheme

238

Field attachable connectors

Moulded cable connectors - General features and codification scheme

241

Moulded cable connectors

Panel mount connectors - General features and codification scheme

244

Panel mount connectors



M23 CIRCULAR CONNECTORS

PAG. 251 - 260

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

Moulded cable connectors

Panel mount connectors



DISTRIBUTION BOXES

PAG. 261 - 272

M8 field attachable

262

M8 with moulded cable

M8 distribution boxes with M12 INPUT connector

IP67 Smart junction box with integrated PLC

266

M12 field attachable

M12 with moulded cable

270

M12 distribution boxes with M23 INPUT connector



AUTOMOTIVE / METRIPACK CONNECTORS

PAG. 273 - 292

Automotive connectors with moulded cable interchangeable with METRIPACK 150series

274

Automotive connectors interchangeable with DT series with moulded cable

/ General features and codification scheme

Automotive connectors interchangeable with DT series with moulded cable

276

Automotive Superseal 1.5mm connectors with moulded cable

/ General features and codification scheme Automotive

Superseal 1.5mm connectors with moulded cable

283



SPECIAL CONNECTORS *PAG. 293 - 306*

| | |
|--|------------|
| Valve Splitter connectors - General features and codification scheme | 294 |
| M8-M12 Splitter connectors - General features and codification scheme | |
| Valve in line connectors - General features and codification scheme | 296 |
| Valve chain connectors - General features and codification scheme | |
| M12 Y SPLITTER with moulded cable - General features and codification scheme | 298 |
| Customized products | |
| M8-M12 Y SPLITTER connectors | 302 |
| M8-M12 Adapter connectors | |
| M12 Terminator connectors | |



INDUSTRIAL CONNECTORS *PAG. 307 - 314*

| | |
|---|--|
| 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. 315 - 320*



SENSORS (MAGNETIC PROXIMITY SWITCHES) *PAG. 321 - 334*



ACCESSORIES *PAG. 335 - 342*

| | |
|--|--|
| 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. 343 - 349*

• **CE 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.

• **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**



US = UNITED STATES REQUIREMENTS
UL = RECOGNIZED PRODUCTS
C = CANADIAN REQUIREMENTS

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
UL = LISTED PRODUCTS
C = CANADIAN REQUIREMENTS

M8 CIRCULAR CONNECTORS WITH MOULDED CABLE

CERTIFICATE OF COMPLIANCE

Certificate n° E464987

CABLE ASSEMBLIES AND FITTINGS FOR INDUSTRIAL CONTROL AND SIGNAL DISTRIBUTION

Female and male cable fittings (one-side molded-on models) Cat. Nos.

08FA, 08FD, 08MA, 08MD, 08FJ, 08FV, 08MJ, 08MV.

Extension cable Assembly, series M8, Cat. Nos. 08FA, 08FD, 08MA, 08MD, 08FJ, 08FV, 08MJ, 08MV.

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

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



M12 CIRCULAR CONNECTORS WITH MOULDED CABLE

CERTIFICATE OF COMPLIANCE

Certificate n° E464987

CABLE ASSEMBLIES AND FITTINGS FOR INDUSTRIAL CONTROL AND SIGNAL DISTRIBUTION

Female and Male Cable Fittings, Series M12, Cat. Nos. :

| | | | |
|------|--------|--------|--------|
| 12FA | B-12FA | D-12FA | S-12FA |
| 12FD | B-12FD | D-12FD | S-12FD |
| 12MA | B-12MA | D-12MA | S-12MA |
| 12MD | B-12MD | D-12MD | S-12MD |
| 12FJ | B-12FJ | D-12FJ | S-12FJ |
| 12MJ | B-12MJ | D-12MJ | S-12MJ |
| 12FV | B-12FV | D-12FV | S-12FV |
| 12MV | B-12MV | D-12MV | S-12MV |

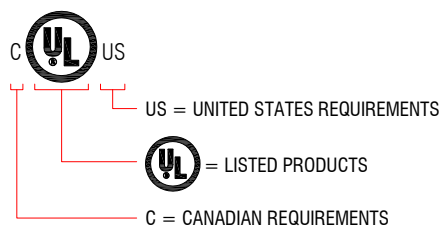
Extension cable Assembly, Series M12, Cat. Nos. 12 or B-12 or D-12 or S-12.

Series M12, panel connectors, Female, Cat. Nos. S-12FP, S-12FR.

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.



VALVE CONNECTORS EN175301-803 (form A), WITHOUT ELECTRONIC, WITH MOULDED CABLE

CERTIFICATE OF COMPLIANCE

Certificate n° E464987

CABLE ASSEMBLIES AND FITTINGS FOR INDUSTRIAL CONTROL AND SIGNAL DISTRIBUTION

Valve Connectors, Series CG DIN-A EN175301-803 form A, without electronic.

Cable Fittings (Female connectors only)

Cat. Nos. CG1N02000, CG1N03000 and CG5N02000, CG5N03000.

Cat. Nos. CG6N02000, CG6N03000.

Standard(s) for safety:

UL 2238, Cable Assemblies and Fittings for Industrial control and Signal Distribution

CSA C22.2 No 182.3, special use attachment plugs, receptacles, and connectors.

ATEX CERTIFICATES

The electrical, electronic and mechanical equipment present in not dangerous places are safe if they are CE-labelled, that means that the manufacturers ensure the observance of the requirements established by EU applicable regulations and standards.

Increasingly, electrical and electronic equipment is being used in potentially hazardous environments to automate or control certain production processes.

However, the use of such equipment in close proximity to flammable or combustible gases or materials increases the risk of fire or explosion, as the normal operation of electrical and electronic equipment often involves actions or reactions that are a potential ignition of risk.

These potentially hazardous environments, also known as "Ex areas" (short for explosive areas), are found in a range of industries, including oil and gas refineries and distribution facilities, chemical processing plants, grain and agricultural handling, processing and storage facilities, underground mines, and even hospital operating environments.

In the European Union (EU) the equipment present in potentially dangerous places must comply with the conditions established by EU Directive 2014/34/EU, also known as ATEX Directive (ATEX comes from French "ATmosphere EXplosible").

The Regulation applies to all electrical and non-electrical products that are used in dangerous places, including equipment, protection systems, components and safety devices.

Like all "New Approach" Directives, the ATEX Legislation lays down the application of standards that assess the technical compliance of products.

The tests of conformity are usually proved by the supplier with a declaration that is based on a technical evaluation.

In addition, manufacturers of electrical equipment of Category 1 and Category 2 have to get a certification issued by an EU Notified Body.

Moreover, the conformity with the essential requirements established by ATEX Directive ensure not to run into additional risks or undermine the security of the working environment.

The need of the producers to satisfy specific safety requirements of their products expand the market opportunities and allow to meet the customers' requests.



CONNECTOR'S TYPE

DIN VALVE CONNECTORS FIELD ATTACHABLE

M12 CIRCULAR CONNECTORS FIELD ATTACHABLE

M8 CIRCULAR CONNECTORS FIELD ATTACHABLE

ATEX MARKING

CE₀₉₄₈ Ex II 2G Ex eb IIC T5 Gb ; II 2D Ex tb IIIC T100°C Db IP65/67

CE₀₉₄₈ Ex II 2G Ex eb IIC T5 Gb ; II 2D Ex tb IIIC T100°C Db IP65/67

CE₀₉₄₈ Ex II 2G Ex eb IIC T5 Gb IP55/57

DIN VALVE CONNECTORS FIELD ATTACHABLE:

| | | | | | | | | | |
|--------------------|----|----|----------|----|----------|-------------|--------------|----------|---------|
| CE ₀₉₄₈ | Ex | II | 2G 2D | Ex | eb tb | IIC IIIC | T5 T100°C | Gb Db | IP65/67 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |



M12 CIRCULAR CONNECTORS FIELD ATTACHABLE:

| | | | | | | | | | |
|--------------------|----|----|----------|----|----------|-------------|--------------|----------|---------|
| CE ₀₉₄₈ | Ex | II | 2G 2D | Ex | eb tb | IIC IIIC | T5 T100°C | Gb Db | IP65/67 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

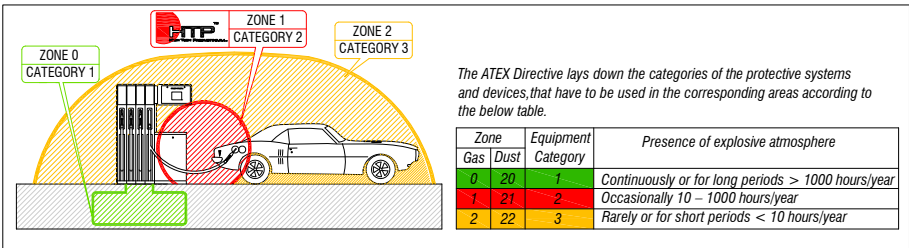
M8 CIRCULAR CONNECTORS FIELD ATTACHABLE:

| | | | | | | | | | |
|--------------------|----|----|----|----|----|-----|----|----|---------|
| CE 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 | 4 Equipment Category |
|--|--|--|---|
|  CE Marking 0948 : Notified body. |  ATEX Marking. | II = used in all other EX environments. | 2G = 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 |



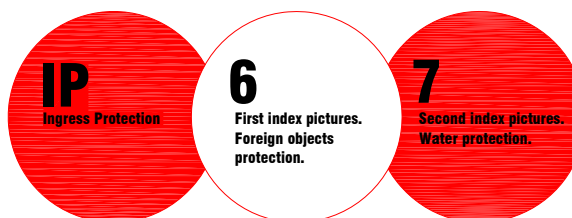
| 5 Equipment | 6 Type of inition protection | 7 Explosion Group |
|--------------------------------|--|--|
| Ex= explosion-proof equipment. | eb = "eb" increased safety equipment. tb = equipment with an enclosure that prevents dust ingress and with devices to limit surface temperatures; protection level "b". | IIC = 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). |


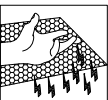
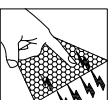



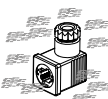
| 8 Definition of temperatures generated by equipment | 9 Equipment protection level | 10 Protection class |
|---|--|---------------------|
| T5 = equipment that can reach, but not exceed 100°C of absolute temperature. T...°C = equipment that can reach, but not exceed in surface ...°C of absolute temperature. | Gb = equivalent to 2G category. Db = equivalent to 2D category. | IP protection type. |



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

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



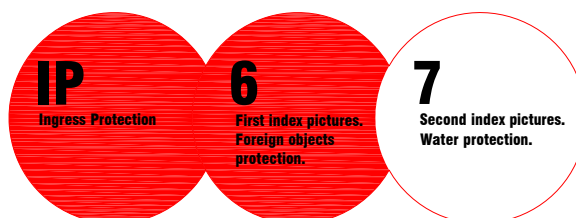
| Index | Degree of protection | | Definition |
|----------|---|--|---|
| 0 |  | No protection against accidental contact, no protection against solid foreign bodies. | |
| 1 |  | Protection against contact with any large area by hand and against solid foreign bodies with $\varnothing > 50\text{mm}$. | The sample object, a ball of 50mm diameter, must not penetrate the enclosure completely. |
| 2 |  | Protection against contact with the fingers, protection against solid foreign bodies with $\varnothing > 12\text{mm}$. | The sample object, a ball of 12.5mm diameter, must not penetrate the enclosure completely. |
| 3 |  | Protection against tools, wires or similar objects with $\varnothing > 2.5\text{mm}$, protection against solid foreign bodies with $\varnothing > 2.5\text{mm}$. | The sample object, a ball of 2.5mm diameter, must not penetrate the enclosure at all. |
| 4 |  | Just like 3 except for the size difference of $\varnothing 1\text{mm}$. | The sample object, a ball of 1mm diameter, must not penetrate the enclosure 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. |


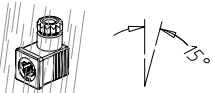
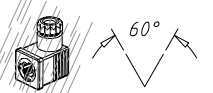
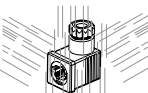





CONFORMITY

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.



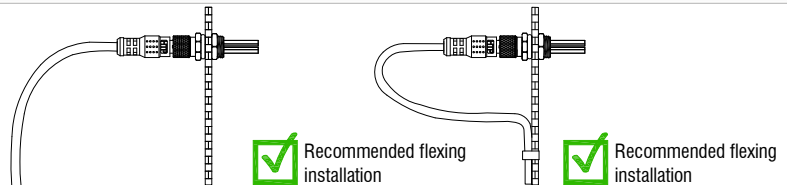
| Index | Degree of protection | Definition |
|----------------------|--|---|
| 0 | No protection against water. | |
| 1 |  Protection against vertical water drips. | Vertically falling water drops must not have any adverse effects. |
| 2 |  Protection against water drips (up to a 15° angle) | Vertically falling water drops must not have any adverse effects when the enclosure is tilted up to 15° on either side of the vertical. |
| 3 |  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 |  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 against permanent subimmersion in water. | Water may not enter to such extent that it causes any adverse effects when the enclosure 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 against 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.

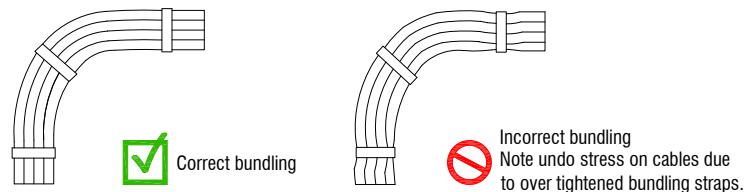
BEND RADIUS:

Procuring commensurate bend radius allows the cable to absorb the impact of bending, with less tension, thereby, increasing its life cycle. Increasing bend radius can significantly increase the duration of the cable's life and reduce costs.



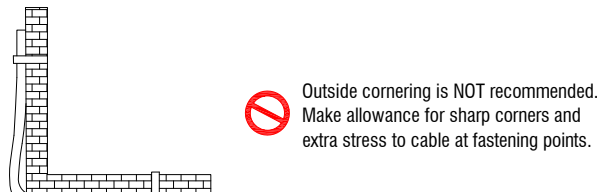
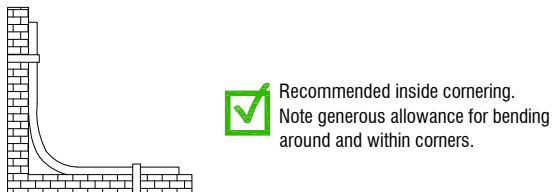
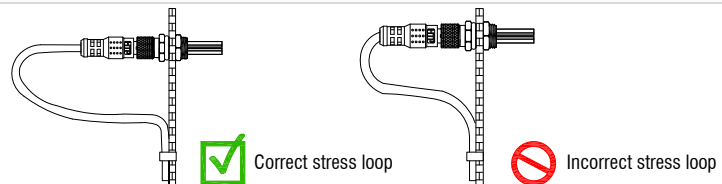
CABLE BUNDLING:

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, which 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 points pictured below. Note the rugged overmoulded body, which provides exceptional stress relief in conjunction with the correctly installed stress loop.



INSTALLATION OF CABLE FOR MOTION APPLICATIONS:

When connected cable is subjected to any motion between two points, the cable length should be adequate to prevent any undue stress on the cable or plugs. Cable loops and cable tracks are the solution to eliminate cable stress due to motion.

