



Saves Your Energy

Explosion protection solutions for hazardous areas



Extreme safety for extreme conditions



Contents

Ensto Ex steel enclosures



Empty enclosures, steel
Size range 150 x 150 x 90 to 1500 x 1000 x 400 mm
Ex e and Ex tb components 10



Junction boxes, steel
Size range 150 x 150 x 90 to 1500 x 1000 x 400 mm
Ex e and Ex tb equipment 12



UL recognized enclosures, steel
Size range 150 x 150 x 90 to 1500 x 1000 x 400 mm
AEx e and AEx tb components 13

Product tables 17

Ensto Ex polyester enclosures



Empty enclosures, polyester
Size range 75 x 80 x 55 to 600 x 250 x 160 mm
Ex e and Ex tb components 21



Junction boxes, polyester
Size range 75 x 80 x 55 to 600 x 250 x 160 mm
Ex e, Ex tb and Ex i equipment 22

Product tables 23

Ensto Ex aluminium enclosures



Empty enclosures, aluminium
Size range 64 x 58 x 34 mm to 310 x 600 x 180 mm
Ex e and Ex tb components 27



Junction boxes, aluminium
Size range 64 x 58 x 34 mm to 310 x 600 x 180 mm
Ex e, Ex tb and Ex i equipment 28

Product tables 29

Local control stations



Local control stations, standard sizes
Steel, size range 120 x 120 x 90 to 200 x 200 x 90 mm
Polyester, size range 120 x 122 x 90 to 120 x 220 x 90 mm
Ex de and Ex tb equipment 33



Local control stations, customer-specific solutions
Steel, size range 120 x 120 x 100 to 1500 x 1000 x 400 mm
Polyester, size range 120 x 120 x 90 to 600 x 250 x 120 mm
Ex de, and Ex tb equipment 36

Other accessories 37

Index 40

Large, globally certified product range

Our explosion protection enclosing solutions are comprehensive and widely configurable. Reliable in use and convenient to install, their overall quality provides cost efficiency, and most of all, increased safety of your employees and equipment every day.

Our explosion protection offering now comprises Ex enclosing solutions and various related industrial components. They are designed and tested to meet the requirements of industries and applications where explosive atmospheres may be present.

The enclosures are available in painted mild steel, stainless steel (AISI 304 and AISI 316L), die-cast aluminium and polyester and they

are widely certified to meet the requirements of global markets. They hold ATEX, China Ex, IECEx, Russian and UL certifications.

Our Ex enclosures are suitable for installations in:

- Zones 1 and 2 in gas areas
- Zones 21 and 22 in dust areas.



Ensto Ex

EXPLOSION PROTECTION



Services

- Design
- Customization
- Assembly
- Certification



Aluminium



Polyester



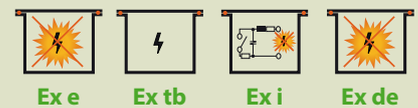
Steel



Size range

64 x 58 x 34 mm - 1500 x 1000 x 400 mm

Protection types



Empty enclosures

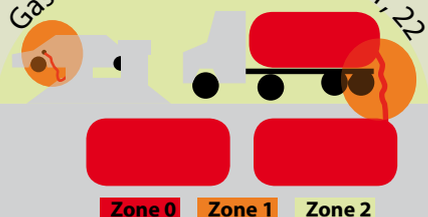
Junction boxes

Local control stations

Universal combo boxes

Zones

Gas areas: 1, 2 Dust areas: 21, 22



Widely applicable

Our explosion protection solutions are ideal for minimizing the risk related to your operations in hazardous areas. They are able to meet challenging environments, even in the most demanding industries.

Below are some examples of industries that, due to gases, fumes and combustible dust, are particularly at risk of potential explosion and in which our Ex enclosures are typically used.

Shipbuilding



Oil and gas



Food industry



Waste management



Renewable energy



Forestry



Water treatment



Pharmaceuticals



Construction



Benefits of our explosion protection solutions



Fast service

We offer you fast production times. Our enclosing solutions are ready to be delivered promptly and efficiently upon receipt of an approved purchase order and technical drawings.



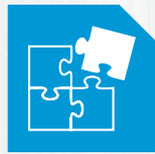
Ex expertise

We are specialists in Ex enclosures. You can utilize our competence and professionalism and benefit from our know-how, allowing you to focus on what you are best at.



Wide range of certificates

Our products hold ATEX, China Ex, IECEx, Russian and UL certifications. You can trust that they fulfill the requirements of the markets globally.



Wide range of materials

We offer solutions made of a wide range of materials including steel, polyester and aluminium. You have the possibility of choosing the best material to suit the installation environment.



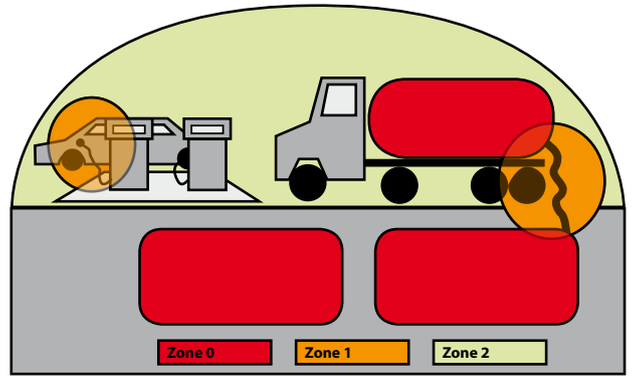
Design files

We also support your end-solution design process by offering different design files related to both our standard and customer-specific solutions.



Types of protection

Our explosion protection solutions are suitable for Zones 1 and 2 in gas areas and 21 and 22 in dust areas, and for protection types Ex e, Ex tb, Ex i, Ex p, Ex nR and Ex d.



Available types of protection as pictured below:

- **In our standard offering**
- **As customer-specific projects**
- **Sourced on request**

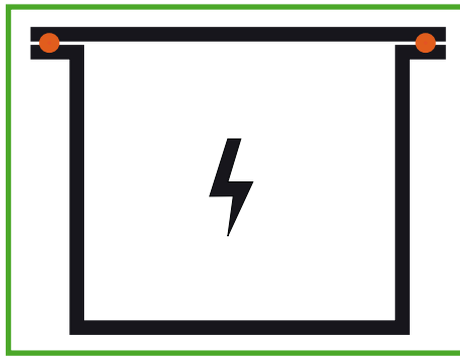
Explosive atmospheres:

- Zone 0 (Gas), Zone 20 (Dust)
Permanent risk for explosion
- Zone 1 (Gas), Zone 21 (Dust)
Risk of explosion occasional
- Zone 2 (Gas), Zone 22 (Dust)
Risk of explosion rare and short-term.



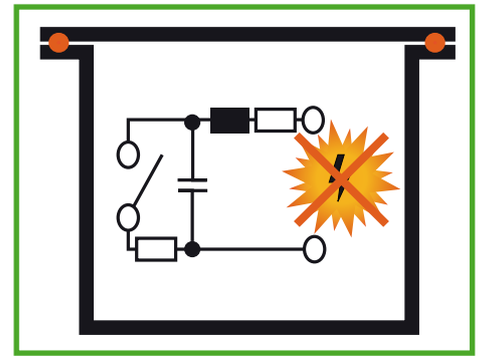
Ex e (Gas), increased safety

- Only Ex-approved components may be installed inside the enclosure.



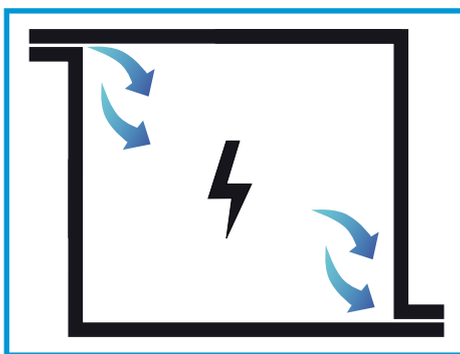
Ex tb (Dust), dust-proof enclosure

- Structure must prevent harmful amounts of dust from entering the enclosure.
- Spark-generating components can be installed inside the enclosure.
- Standard junction boxes, other equipment possible as customer-specific projects.



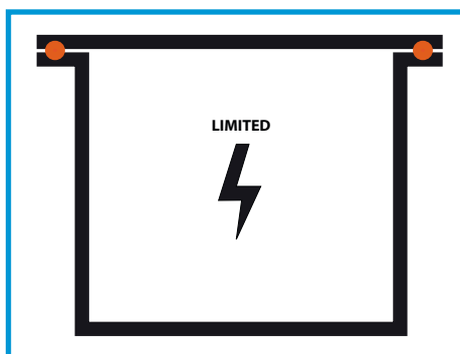
Ex i (Gas and dust), intrinsically safe

- No sparks or thermal effects are caused by the equipment due to power limitation.
- Safe-barrier system (blue color-coding for circuits is preferred)
- ISE junction boxes as standard. Other equipment possible as customer-specific projects.



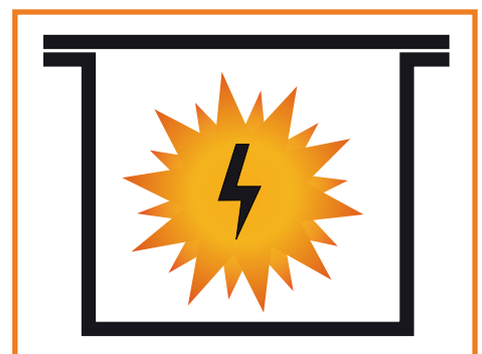
Ex p (Gas and dust), pressurization

- Protection by positive pressure inside the enclosure
- Possible as a customer-specific project.



Ex nR (Gas), restricted breathing

- The enclosures are designed in such a way that the ingress of gases is restricted.
- For Zone 2
- Possible as a customer-specific project.



Ex d (Gas), explosion-proof

- Structure of the enclosure withstands explosion pressure.
- Universal combo boxes can be mounted to Ex d.

Material comparison



Our product range comprises Ex enclosures made of steel, aluminium and polyester. Below are some advantages and disadvantages of the different materials.

Steel

Polyester painted mild steel

- + High impact resistance
- + High degree of protection
- + Easy to customize; customer-specific dimensions possible
- Corrosion risk

Stainless steel AISI 304

- + High impact resistance
- + High degree of protection
- + Excellent corrosion resistance
- + Excellent resistance to UV radiation
- + Suitable for outdoor use; a rain shelter is recommended
- + Suitable for industrial environments
- + Excellent suitability e.g. to the food industry
- + Customer-specific dimensions possible
- More expensive than painted mild steel

Stainless steel AISI 316L

- In addition to the advantages of AISI 304
- + Excellent corrosion resistance
 - + Excellent suitability e.g. to offshore industry
 - More expensive than stainless steel AISI 304



Polyester (GRP)

Carbon loaded glass-reinforced polyester (black)

- + Excellent temperature resistance
- + Good corrosion resistance
- + Good resistance against solvents
- + Excellent suitability e.g. to chemical industries
- Unrecyclable material



Die-cast aluminium

Die-cast powder-coated aluminium

- + Lighter than steel
- + High impact resistance
- + Good resistance against solvents
- + Good corrosion resistance
- + Wide temperature resistance range
- Machining may be problematic



Ensto Ex steel enclosures

The available materials include polyester painted mild steel and stainless steel AISI 304 and AISI 316L. The AISI 316L enclosures are ideally suited for chemical agents environments and other hazardous areas environments where, for instance, the resistance of sea water corrosion and extremely versatile temperatures is needed.

Benefits of using our solutions



Fast service

We offer you fast production times. Our enclosing solutions are ready to be delivered promptly and efficiently after receipt of an approved purchase order and technical drawings.



Wide range of certificates

Our products hold ATEX, China Ex, IECEx, Russian and UL certifications. You can trust that they fulfill the requirements of the markets globally.



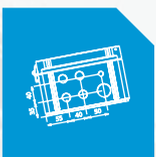
Flexible and easily configurable concept

Our ingenious concept reduces your engineering and approval time, bringing you savings in human resource requirements.



Scalable dimensioning

Our enclosure dimensions can be scaled according to your needs. You are able to get the exact size of an enclosure you truly need. You will also be able to easily and smoothly fit the enclosure to your drawings.



Design files

We also support your end-solution design process by offering the different design files related to both our standard and customer-specific solutions.

Ensto Ex steel enclosures

In short



Our offering includes a comprehensive range of widely certified steel enclosures. The special strength of this range is the scalable dimensioning that enables quick manufacturing.

The series includes empty enclosures, equipped junction boxes, universal combo boxes and local control stations, available in painted mild steel and stainless steel (AISI 304 and AISI 316L).

| Material alternatives | Description |
|------------------------------|--|
| Painted mild steel: | For dry environments |
| Stainless steel AISI 304: | For demanding environments |
| Stainless steel AISI 316L: | For extremely demanding environments (e.g. offshore/marine) |
| Product alternatives | Description |
| Empty enclosures: | Gas and dust area components |
| Junction boxes: | Gas and dust area equipment, including terminals |
| UL recognized enclosures: | Gas and dust area components |
| Universal combo boxes: | Ex e enclosures certified as gas and dust area components and used together with Ex d enclosures |
| Customer-specific solutions: | Products designed for your specific needs |
| Local control station: | Gas and dust area equipment including enclosure with cutouts and specified accessories. See page 32. |

Ensto Ex

EXPLOSION PROTECTION

Services

- Design
- Customization
- Assembly
- Certification

Protection types

Ex e

Ex tb

Ex de

Aluminium

Polyester

Steel

Size range

150 x 150 x 90 mm - 1500 x 1000 x 400 mm

Empty enclosures

Junction boxes

Local control stations

Universal combo boxes

Zones

Empty enclosures, steel

Ex e and Ex tb components



Our empty steel Ex enclosures are certified as Ex e and Ex tb components for gas and dust areas. The equipped enclosure needs to be certified as an end product.

Our empty enclosures in brief:

- Certified to meet demanding regional requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Scalable dimensioning
- Different options for:
 - Enclosure version
 - Material
 - Surface treatment.

Contents of the product package:

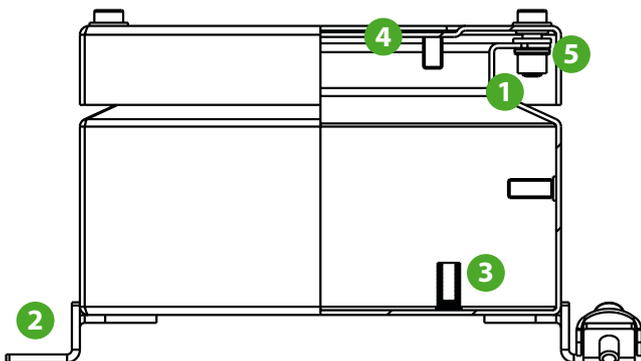
- Enclosure base
- Cover
- Captive cover screws with washers or a quick lock
- A M6 nut and a washer for earthing
- Models with flange openings include cover plates, bolts and washers.

Further information:

- Standard sizes, page 14
- Accessories, page 18 and 37-39.

Special features guaranteeing the maximum strength and durability of our solutions:

1. Extremely rugged collar structure
2. All hinges and lugs welded for maximum strength
3. Inserts for DIN rail/mounting plate
4. Special closed-cell gasket
5. High-quality screw inserts mounted in hexagonal holes.



Variations

| | |
|--------------------|---|
| Version: | Cover screws Tight hinges and cover screws on the opposite side Tight hinges and quick locks Cover screws and hinges enabling free movement of the cover |
| Material: | Stainless steel, AISI 316L (1.5 mm) Stainless steel, AISI 304 (1.5 mm) Polyester painted mild steel (1.5 mm) |
| Surface treatment: | Natural Brushed Painted, RAL7035 (custom colors available) |
| Dimensions: | Width: 150–1,500 mm Height: 150–1,000 mm Depth: 90–400 mm |
| Earthing: | Internal earthing bolt External earthing bolt (M6) |
| Mounting: | Welded fastening lugs, horizontal/vertical |

Technical information

| | |
|-----------------------|---|
| Degree of protection: | IP66/IP67 (IP66 with flanges or zinc locks installed) |
| Service temperature: | -55 °C to +160 °C / +100 °C / +85 °C |

Conformity

| | |
|-------------------------|--|
| Approvals/certificates: | Presafe 14 ATEX 5378U IECEx PRE 14.0042U ROSTECHNADZOR (RTN) PERMIT CNEx12. 1219U |
| Standards: | EN/IEC 60079-0, -7, -31 |
| Marking, gas: | II 2 G Ex e IIC Gb |
| Marking, dust: | II 2 D Ex tb IIIC Db IP66/67 or IP66 |



Fastening lugs can be attached in a horizontal or vertical position. Standard grounding is placed onto one lug.



Standard grounding can be replaced with an M10 brass internal/outer insert.

A code key for choosing the optimal solutions

Our flexible and easily configurable Ex steel concept helps you to define the optimal and most cost-efficient enclosure. You can be certain that an optimized size and shape can be found for every purpose and situation. A code key has been created to help customers define and make the optimal choice for their specific needs and situations.

Based on your individual enclosure needs, you can first choose a platform from four alternatives. This is followed by a choice of materials and surface treatments. You can also select either plain sides or sides with flange openings. Size alternatives are flexible.



Version 1

The cover is fastened with screws and connected with a ground strap.

Version 2

The cover is fastened with tight hinges and cover screws on the opposite side.

Version 3

The cover is fastened with tight hinges and one or several locks.

Version 4

The cover is fastened with screws as in Version 1. The cover is secured with hinges enabling free movement of the cover.

| | |
|--|---|
| Code: | X / 1, 2, 3, 4 / S, A, F / N, B, E / P, F, FC / W / H / D / D / S / C |
| Model: | X |
| Version 1: | 1 |
| Version 2: | 2 |
| Version 3 ⁶ : | 3 |
| Version 4: | 4 |
| Material AISI 304: | S |
| Material AISI 316L: | A |
| Material FEDC01: | F |
| Surface treatment, Natural ¹ : | N |
| Surface treatment, Brushed ² : | B |
| Surface treatment, Painted ³ : | E |
| With plain sides: | P |
| With 155x75 mm flange opening/flange (IP66): | F |
| With custom flanges (IP66): | FC |
| Width (from 150 to 1,500 mm): | W |
| Height (from 150 to 1,000 mm) ⁴ : | H |
| Depth (from 90 to 400 mm) ⁵ : | D |
| Two door version: | D |
| Quick locks, AISI 316 ⁶ : | S |
| Universal combo box | C |

¹ Natural: no brushing, rough looking, more economical

² Brushed: brushed finish, grinded seams, welded corners on the cover, attractive appearance

³ Painted: FEDC01 with a polyester painted surface (max +85 °C)

⁴ If size is more than 1200 mm, an enclosure with two doors is highly recommended.

⁵ Depth is not limited by certificate. Enclosure door can be opened in any direction, based on customer request.

⁶ We deliver nickel coated zinc locks as standard; quick lock AISI 316 requires S in the coding (max +85 °C).



Enclosures can be ordered with plain sides or with flange openings and flanges.



Nickel coated zinc locks as standard and AISI 316 as an option.

Junction boxes, steel

Ex e and Ex tb equipment



We also provide complete junction boxes certified as Ex e and Ex tb equipment to our customers. These junction boxes are designed to enclose Ex e and Ex i terminals. The maximum number of terminals used in each solution is determined by the conductor cross-section, enclosure operating temperature and required temperature class. Our boxes are suitable for temperature classes T6 up to T4.

Ex i; Enclosure can be fitted with terminals for intrinsically safe circuits when i.s. circuits are suitable separated (minimum 50 mm from non i.s. circuits, ref. figure 1 of EN/IEC 60079-11). Enclosure is fitted with additional label stating "Enclosure contains intrinsically safe circuits".

Our junction boxes in brief:

- Certified to meet demanding regional requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Scalable dimensioning
- Different enclosure version for:
 - Material
 - Surface treatment.

Contents of the product package:

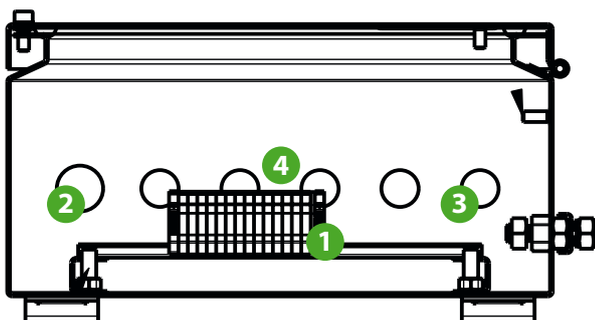
- Empty enclosure
- DIN rail or mounting plate
- Terminals
- Optional:
 - Cable glands
 - Breather.

Further information:

- Standard sizes, page 16
- Accessories, page 18 and 37-39.

Special features guaranteeing the maximum strength and durability of our solutions:

1. DIN rail installed terminals
2. Customized openings
3. Cable glands chosen to meet equipment specifications
4. Clearance and creepage distances taken into account in design.



Variations

| | |
|--------------------|---|
| Material: | Stainless steel, AISI 316L (1.5 mm) Stainless steel, AISI 304 (1.5 mm) Polyester painted mild steel (1.5 mm) |
| Surface treatment: | Natural Brushed Painted, RAL7035 (custom colors available) |
| Dimensions: | Width: 150–1,500 mm Height: 150–1,000 mm Depth: 90–400 mm |
| Earthing: | Internal earthing bolt as standard External earthing bolt (M5 or M6) |
| Mounting: | Welded fastening lugs, horizontal/vertical |
| Optional: | Earthing M10 internal/external Window(s) (5 standard sizes) Gland plate(s) Drain plug/cable glands/blinds Solution for two pad lock(s) Busbar system Mounting plate(s) or DIN rail(s) (with profiles) Ex certified terminals Plugs & sockets Heaters |

Technical information

| | |
|-----------------------------------|---|
| Degree of protection: | IP66/IP67 (IP66 with flanges or zinc locks installed) |
| Temperature class: | T6 (80 °C) / T5 (95 °C) / T4 (130 °C) |
| Ambient temperature: | -55 °C to +40 °C / +50 °C / +65 °C |
| Terminal quantity: | Specified in table on page 22 |
| Surface temperature (dust areas): | T65 °C to T130 °C |

Conformity

| | |
|-----------------------------|--|
| Approvals/certificates: | Presafe 14 ATEX 5379X IECEX PRE 14.0043X ROSTECHNADZOR (RTN) PERMIT CNEC12. 1220X |
| Standards: | EN/IEC 60079-0, -7, -31 |
| Marking, gas ¹ : | II 2 G Ex e IIC T ₁ Gb |
| Marking, gas ² : | II 2 G Ex de IIC T ₁ Gb |
| Marking, dust: | II 2 D Ex tb IIIC T ₁ °C Db |



UL recognized enclosures, steel

AEx e and AEx tb components (NEC 500/505)



We offer world-class stainless steel increased safety and dust proof solutions designed especially for the oil and gas offshore market needs in the USA and Canada. This exclusive enclosure range makes it multi-usable for global and local OEMs for installation in both Division and Zone classified hazardous locations. The range includes cabinets certified as AEx e, AEx tb (USA) and Ex e (Canada) components.

Our UL recognized enclosures in brief:

- Certified to meet the demanding North American requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Designed for the harsh environment of the Arctic Ocean
- Tested also for extremely high temperatures
- Scalable dimensioning
- Different options for:
 - Material
 - Cover fastening
 - Surface treatment.

Contents of the product package:

- Enclosure base
- Cover
- Captive cover screws with washers or a quick lock
- An M6 nut and a washer for earthing
- Models with flange openings include cover plates, bolts and washers.

Hazardous area classifications

| | EN | IEC | NEC 505 | NEC 500 |
|-----|-------------|---------|-----------------------|-----------------|
| Gas | Ex e Zone 0 | Ex e Ga | AEx e Class I, Zone 0 | Class I, Div. 1 |
| | Ex e Zone 1 | Ex e Gb | AEx e Class I, Zone 1 | |
| | Ex e Zone 2 | Ex e Gc | AEx e Class I, Zone 2 | Class I, Div. 2 |

Variations

| | |
|--------------------|---|
| Version: | Cover screws Tight hinges and cover screws on the opposite side Tight hinges and locks Cover screws and hinges enabling free movement of the cover |
| Material: | Stainless steel, AISI 304 (1.5 mm, 0.05 inch) Stainless steel, AISI 316L (1.5 mm, 0.05 inch) Painted mild steel (1.5 mm, 0.05 inch) |
| Surface treatment: | Natural Brushed Polyester painted (custom colors available) |
| Dimensions: | Width: 150 – 1,000 mm (5.9 – 59.1 inch) Height: 150 – 1,500 mm (5.9 – 39.4 inch) Depth: 90 – 400 mm (3.5 – 23.6 inch) |
| Grounding: | Internal grounding bolt as standard External grounding bolts (M6) |
| Mounting: | Welded fastening lugs, horizontal/vertical |

Technical information

| | |
|-----------------------|---|
| Degree of protection: | IP66/67 or IP66 |
| Environmental type: | Type 4X, 12, 13 |
| Service temperature: | - 50 °C to +160 °C / +100 °C / +85 °C (- 58 °C to +320 °F / +212 °F / +185 °F) |

Conformity

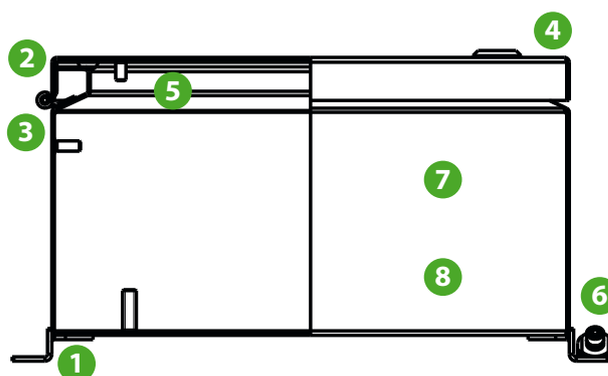
| | |
|-----------------------|---|
| File No.: | E365430 |
| USR approvals: | Class I, Zone 1, AEx e IIC Gb Class II, Zone 21 AEx tb IIIC Db Class II, Div. 2, Groups F, G Class III, Div. 2 |
| CNR approvals: | Class I, Zone 1, Ex e IIC Gb Class II, Div. 2, Groups F, G Class III, Div. 2 |
| Equivalency markings: | Class I, Div. 2, Groups A, B, C, D |

Main features:

1. Welded mounting lugs
2. Left-side hinges
3. Removable hinge pin
4. Bolted doors or quarter turn latch locking
5. Special closed-cell gasket
6. Internal/External grounding connection and mounting system for back plate or rail system.

Optional features:

7. Up to 4 flanges
 - Optional flanges can be made with 1/16 inch plates or 1/8 inch plates with bended sides
8. Customized size.



Product tables, steel

Standard sizes

We have created some standard sizes that are readily available for fast and efficient delivery. The materials used in these standard sizes are stainless steel AISI 316L and polyester painted mild steel, in line with the norm for this market.



Empty enclosures, steel

Ensto Ex enclosures with plain sides,     

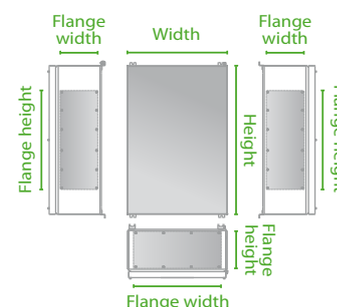
| Product code | Description | Service temperature | Dimensions (mm) | | | GTIN-13 |
|---|-------------|---------------------|-----------------|--------|-------|---------------|
| | | | Width | Height | Depth | |
| Plain sides, AISI 316L, IP66/67 | | | | | | |
| X1ABP151509 | Brushed | -55 °C to +160 °C | 150 | 150 | 90 | 6438100137533 |
| X1ABP152010 | Brushed | -55 °C to +160 °C | 150 | 200 | 100 | 6438100141745 |
| X1ABP202010 | Brushed | -55 °C to +160 °C | 200 | 200 | 100 | 6438100141752 |
| X1ABP203012 | Brushed | -55 °C to +160 °C | 200 | 300 | 120 | 6438100141769 |
| X1ABP204015 | Brushed | -55 °C to +160 °C | 200 | 400 | 150 | 6438100141776 |
| X1ABP303015 | Brushed | -55 °C to +160 °C | 300 | 300 | 150 | 6438100141783 |
| X1ABP403015 | Brushed | -55 °C to +160 °C | 400 | 300 | 150 | 6438100141790 |
| X1ABP404020 | Brushed | -55 °C to +160 °C | 400 | 400 | 200 | 6438100141806 |
| X1ABP406020 | Brushed | -55 °C to +160 °C | 400 | 600 | 200 | 6438100141813 |
| X1ABP508020 | Brushed | -55 °C to +160 °C | 500 | 800 | 200 | 6438100141820 |
| Plain sides, polyester painted mild steel, IP66/67 | | | | | | |
| X1FEP151509 | Painted | -55 °C to +85 °C | 150 | 150 | 90 | 6438100132101 |
| X1FEP152010 | Painted | -55 °C to +85 °C | 150 | 200 | 100 | 6438100132118 |
| X1FEP202010 | Painted | -55 °C to +85 °C | 200 | 200 | 100 | 6438100132125 |
| X1FEP203012 | Painted | -55 °C to +85 °C | 200 | 300 | 120 | 6438100132132 |
| X1FEP204015 | Painted | -55 °C to +85 °C | 200 | 400 | 150 | 6438100132149 |
| X1FEP303015 | Painted | -55 °C to +85 °C | 300 | 300 | 150 | 6438100132156 |
| X1FEP403015 | Painted | -55 °C to +85 °C | 400 | 300 | 150 | 6438100132163 |
| X1FEP404020 | Painted | -55 °C to +85 °C | 400 | 400 | 200 | 6438100132170 |
| X1FEP406020 | Painted | -55 °C to +85 °C | 400 | 600 | 200 | 6438100132187 |
| X1FEP508020 | Painted | -55 °C to +85 °C | 500 | 800 | 200 | 6438100132194 |

Optional EAC Ex code eg. X1ABP151509.R



Ensto Ex enclosures with flange openings    

| Product code | Description | Service temperature | Dimensions (mm) | | | GTIN-13 |
|---|--|---------------------|-----------------|--------|-------|---------------|
| | | | Width | Height | Depth | |
| Flange openings on the bottom, AISI 316L, IP66 | | | | | | |
| X2ANP403015G1 | Flange opening size 260 x 70 mm | -55 °C to +160 °C | 400 | 300 | 150 | 6438100132309 |
| X2ANP404020G1 | Flange opening size 260 x 120 mm | -55 °C to +160 °C | 400 | 400 | 200 | 6438100132316 |
| X2ANP406020G1 | Flange opening size 260 x 120 mm | -55 °C to +160 °C | 400 | 600 | 200 | 6438100132323 |
| X2ANP508020G1 | Flange opening size 360 x 120 mm | -55 °C to +160 °C | 500 | 800 | 200 | 6438100132330 |
| Flange openings on the bottom, polyester painted mild steel, IP66 | | | | | | |
| X2FEP403015G1 | Flange opening size 260 x 70 mm | -55 °C to +85 °C | 400 | 300 | 150 | 6438100132347 |
| X2FEP404020G1 | Flange opening size 260 x 120 mm | -55 °C to +85 °C | 400 | 400 | 200 | 6438100132354 |
| X2FEP406020G1 | Flange opening size 260 x 120 mm | -55 °C to +85 °C | 400 | 600 | 200 | 6438100132361 |
| X2FEP508020G1 | Flange opening size 360 x 120 mm | -55 °C to +85 °C | 500 | 800 | 200 | 6438100132378 |
| Flange openings on the bottom and both sides, AISI 316L, IP66 | | | | | | |
| X2ANP403015G2 | Flange openings: bottom 260 x 70 mm, sides 160 x 70 mm | -55 °C to +160 °C | 400 | 300 | 150 | 6438100132385 |
| X2ANP404020G2 | Flange openings: bottom 260 x 120 mm, sides 260 x 120 mm | -55 °C to +160 °C | 400 | 400 | 200 | 6438100132392 |
| X2ANP406020G2 | Flange openings: bottom 260 x 120 mm, sides 460 x 120 mm | -55 °C to +160 °C | 400 | 600 | 200 | 6438100132408 |
| X2ANP508020G2 | Flange openings: bottom 360 x 120 mm, sides 660 x 120 mm | -55 °C to +160 °C | 500 | 800 | 200 | 6438100132415 |
| Flange openings on the bottom and both sides, polyester painted mild steel, IP66 | | | | | | |
| X2FEP403015G2 | Flange openings: bottom 260 x 70 mm, sides 160 x 70 mm | -55 °C to +85 °C | 400 | 300 | 150 | 6438100132422 |
| X2FEP404020G2 | Flange openings: bottom 260 x 120 mm, sides 260 x 120 mm | -55 °C to +85 °C | 400 | 400 | 200 | 6438100132439 |
| X2FEP406020G2 | Flange openings: bottom 260 x 120 mm, sides 460 x 120 mm | -55 °C to +85 °C | 400 | 600 | 200 | 6438100132446 |
| X2FEP508020G2 | Flange openings: bottom 360 x 120 mm, sides 660 x 120 mm | -55 °C to +85 °C | 500 | 800 | 200 | 6438100132453 |



The flange openings are either only on the bottom of the enclosure, or on both sides and the bottom.

Ensto Ex cabinets with quick locks

| Product code | Description | Service temperature | Dimensions (mm) | | | GTIN-13 |
|--|--|---------------------|-----------------|--------|-------|---------------|
| | | | Width | Height | Depth | |
| Brushed AISI 316L cabinets, IP66 | | | | | | |
| X3ABP203016 | Zinc DIN-3 lock | -55 °C to +85 °C | 200 | 300 | 160 | 6438100156350 |
| X3ABP303016 | Zinc DIN-3 lock | -55 °C to +85 °C | 300 | 300 | 160 | 6438100156367 |
| X3ABP304016 | Zinc DIN-3 lock | -55 °C to +85 °C | 300 | 400 | 160 | 6438100156374 |
| X3ABP304020 | Zinc DIN-3 lock | -55 °C to +85 °C | 300 | 400 | 200 | 6438100156381 |
| X3ABP404016 | Zinc DIN-3 lock | -55 °C to +85 °C | 400 | 400 | 160 | 6438100156398 |
| X3ABP404020 | Zinc DIN-3 lock | -55 °C to +85 °C | 400 | 400 | 200 | 6438100156404 |
| X3ABP406020 | Zinc DIN-3 lock | -55 °C to +85 °C | 400 | 600 | 200 | 6438100156411 |
| X3ABP506030 | Zinc DIN-3 lock | -55 °C to +85 °C | 500 | 600 | 300 | 6438100156428 |
| X3ABP608030 | Zinc DIN-3 lock | -55 °C to +85 °C | 600 | 800 | 300 | 6438100156435 |
| X3ABP8010030 | Zinc DIN-3 lock | -55 °C to +85 °C | 800 | 1000 | 300 | 6438100156442 |
| Brushed AISI 316L cabinets, IP66/67 | | | | | | |
| X3ABP203016S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 200 | 300 | 160 | 6438100156459 |
| X3ABP303016S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 300 | 300 | 160 | 6438100156466 |
| X3ABP304016S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 300 | 400 | 160 | 6438100156473 |
| X3ABP304020S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 300 | 400 | 200 | 6438100156480 |
| X3ABP404016S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 400 | 400 | 160 | 6438100156497 |
| X3ABP404020S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 400 | 400 | 200 | 6438100156503 |
| X3ABP406020S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 400 | 600 | 200 | 6438100156510 |
| X3ABP506030S | AISI 316 DIN-3 lock | -55 °C to +85 °C | 500 | 600 | 300 | 6438100156527 |
| X3ABP608030S | AISI 316 DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | 600 | 800 | 300 | 6438100156534 |
| X3ABP8010030S | AISI 316 DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | 800 | 1000 | 300 | 6438100156541 |
| Brushed AISI 316L cabinets with two doors, IP66 | | | | | | |
| X3ABP10010030D | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | 1000 | 1000 | 300 | 6438100156558 |
| X3ABP12010030D | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | 1200 | 1000 | 300 | 6438100156565 |
| X3ABP15010030D | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | 1500 | 1000 | 300 | 6438100156572 |

EAC Ex versions eg. X3ABP203016.R



UL recognized enclosures with plain sides, environmental type 4X

| Product code | Description | Service temperature (°C) | Service temperature (°F) | Dimensions (mm) | | | Dimensions (inch) | | | GTIN-13 |
|---------------|-------------|--------------------------|--------------------------|-----------------|--------|-------|-------------------|--------|-------|---------------|
| | | | | Width | Height | Depth | Width | Height | Depth | |
| X1ABP151509.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 150 | 150 | 90 | 5.9 | 5.9 | 3.5 | 6438100166656 |
| X1ABP152010.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 150 | 200 | 100 | 5.9 | 7.9 | 3.9 | 6438100166663 |
| X1ABP202010.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 200 | 200 | 100 | 7.9 | 7.9 | 3.9 | 6438100166670 |
| X1ABP203012.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 200 | 300 | 120 | 7.9 | 11.8 | 4.7 | 6438100166687 |
| X1ABP204015.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 200 | 400 | 150 | 7.9 | 15.7 | 5.9 | 6438100166694 |
| X1ABP303015.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 300 | 300 | 150 | 11.8 | 11.8 | 5.9 | 6438100166700 |
| X1ABP403015.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 400 | 300 | 150 | 15.7 | 11.8 | 5.9 | 6438100166717 |
| X1ABP404020.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 400 | 400 | 200 | 15.7 | 15.7 | 7.9 | 6438100166724 |
| X1ABP406020.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 400 | 600 | 200 | 15.7 | 23.6 | 7.9 | 6438100166731 |
| X1ABP508020.U | Brushed | -55 °C to +160 °C | -67 °F to +320 °F | 500 | 800 | 200 | 19.7 | 31.5 | 7.9 | 6438100166748 |



| Product code | Description | Service temperature (°C) | Service temperature (°F) | Dimensions (mm) | | | Dimensions (inch) | | | GTIN-13 |
|--|--|--------------------------|--------------------------|-----------------|--------|-------|-------------------|--------|-------|---------------|
| | | | | Width | Height | Depth | Width | Height | Depth | |
| Brushed AISI 316L cabinets, IP66 | | | | | | | | | | |
| X3ABP203016S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 200 | 300 | 160 | 7.9 | 11.8 | 6.3 | 6438100166755 |
| X3ABP303016S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 300 | 300 | 160 | 11.8 | 11.8 | 6.3 | 6438100166762 |
| X3ABP304016S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 300 | 400 | 160 | 11.8 | 15.7 | 6.3 | 6438100166779 |
| X3ABP304020S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 300 | 400 | 200 | 11.8 | 15.7 | 7.9 | 6438100166786 |
| X3ABP404016S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 400 | 400 | 160 | 15.7 | 15.7 | 6.3 | 6438100166793 |
| X3ABP404020S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 400 | 400 | 200 | 15.7 | 15.7 | 7.9 | 6438100166809 |
| X3ABP406020S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 400 | 600 | 200 | 15.7 | 23.6 | 7.9 | 6438100166816 |
| X3ABP556030S.U | Zinc DIN-3 lock | -55 °C to +85 °C | -67 °F to +185 °F | 550 | 600 | 300 | 19.7 | 23.6 | 11.8 | 6438100166823 |
| X3ABP608030S.U | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | -67 °F to +185 °F | 600 | 800 | 300 | 23.6 | 31.5 | 11.8 | 6438100166830 |
| X3ABP8010030S.U | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | -67 °F to +185 °F | 800 | 1000 | 300 | 31.5 | 39.4 | 11.8 | 6438100166847 |
| Brushed AISI 316L cabinets with two doors, IP66 | | | | | | | | | | |
| X3ABP10010030D.U | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | -67 °F to +185 °F | 1000 | 1000 | 300 | 39.4 | 39.4 | 11.8 | 6438100166854 |
| X3ABP12010030D.U | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | -67 °F to +185 °F | 1200 | 1000 | 300 | 47.2 | 39.4 | 11.8 | 6438100166861 |
| X3ABP15510030D.U | Zinc DIN-3 lock, hi-strength mounting lugs | -55 °C to +85 °C | -67 °F to +185 °F | 1550 | 1000 | 300 | 59.1 | 39.4 | 11.8 | 6438100166878 |

Junction boxes, steel

Standard sizes

We have created some standard sizes that are readily available for fast and efficient delivery. Customer-specific sizes also available.



Instructions for ordering junction boxes

Standard delivery   , on request 

1.

Select the suitable empty enclosure (custom sizes also available)



Empty enclosures

| Enclosure type | Description | Dimensions (mm) | | | GTIN-13 |
|---|-----------------------------|-----------------|--------|-------|---------|
| | | Width | Height | Depth | |
| II 2 GD Ex e, Ex tb junction box | | | | | |
| X1ABP01JB | Empty X1ABP151509 enclosure | 150 | 150 | 90 | - |
| X1ABP02JB | Empty X1ABP152010 enclosure | 150 | 200 | 100 | - |
| X1ABP03JB | Empty X1ABP202010 enclosure | 200 | 200 | 100 | - |
| X1ABP04JB | Empty X1ABP203012 enclosure | 200 | 300 | 120 | - |
| X1ABP05JB | Empty X1ABP204015 enclosure | 200 | 400 | 150 | - |
| X1ABP06JB | Empty X1ABP303015 enclosure | 300 | 300 | 150 | - |
| X1ABP07JB | Empty X1ABP403015 enclosure | 400 | 300 | 150 | - |
| X1ABP08JB | Empty X1ABP404020 enclosure | 400 | 400 | 200 | - |
| X1ABP09JB | Empty X1ABP406020 enclosure | 400 | 600 | 200 | - |
| X1ABP10JB | Empty X1ABP508020 enclosure | 500 | 800 | 200 | - |

2.

Define the required terminals



Maximum amount of terminals allowed

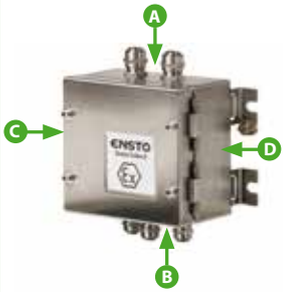
The table is calculated by using the codes of Phoenix Contact ST and UKH terminals. Other brands and terminal types are also available on request.

| Enclosure type | Maximum quantity terminal blocks (system current) | | | | | | | | |
|---------------------|---|---|---|--|--|---|--|--|---|
| | Conductor cross-section (mm ²) | | | | | | | | |
| | Nominal current max. per terminal block (A) | | | | | | | | |
| Nominal voltage (V) | | | | | | | | | |
| | ST2.5 | ST4 | ST6 | ST10 | ST16 | ST35 | UKH50 | UKH95 | UKH240 |
| X1ABP01JB | 20 pcs (16A) 2.5 mm ² 21 A 550 V | 17 pcs (16A) 4 mm ² 30 A 550 V | 13 pcs (16A) 6 mm ² 36.5 A 550 V | 10 pcs (30A) 10 mm ² 50 A 550 V | 8 pcs (30A) 16 mm ² 65 A 550 V | 6 pcs (30A) 35 mm ² 108 A 690 V | N/A | N/A | N/A |
| X1ABP02JB | 30 pcs (16A) 2.5 mm ² 21 A 550 V | 25 pcs (16A) 4 mm ² 30 A 550 V | 19 pcs (16A) 6 mm ² 36.5 A 550 V | 15 pcs (30A) 10 mm ² 50 A 550 V | 13 pcs (30A) 16 mm ² 65 A 550 V | 9 pcs (30A) 35 mm ² 108 A 690 V | N/A | N/A | N/A |
| X1ABP03JB | 30 pcs (16A) 2.5 mm ² 21 A 550 V | 25 pcs (16A) 4 mm ² 30 A 550 V | 19 pcs (16A) 6 mm ² 36.5 A 550 V | 15 pcs (30A) 10 mm ² 50 A 550 V | 13 pcs (30A) 16 mm ² 65 A 550 V | 9 pcs (30A) 35 mm ² 108 A 690 V | N/A | N/A | N/A |
| X1ABP04JB | 30 pcs (16A) 2.5 mm ² 21 A 550 V | 42 pcs (16A) 4 mm ² 30 A 550 V | 31 pcs (16A) 6 mm ² 36.5 A 550 V | 25 pcs (30A) 10 mm ² 50 A 550 V | 21 pcs (30A) 16 mm ² 65 A 550 V | 16 pcs (30A) 35 mm ² 108 A 690 V | N/A | N/A | N/A |
| X1ABP05JB | 90 pcs (10A) 2.5 mm ² 21 A 550 V | 75 pcs (10A) 4 mm ² 30 A 550 V | 56 pcs (10A) 6 mm ² 36.5 A 550 V | 45 pcs (20A) 10 mm ² 50 A 550 V | 38 pcs (20A) 16 mm ² 65 A 550 V | 28 pcs (20A) 35 mm ² 108 A 690 V | 3 pcs (60A) 50 mm ² 133 A 690 V | 3 pcs (60A) 95 mm ² 216 A 880 V | 3 pcs (60A) 240 mm ² 350 A 1100 V |
| X1ABP06JB | 90 pcs (10A) 2.5 mm ² 21 A 550 V | 80 pcs (10A) 4 mm ² 30 A 550 V | 63 pcs (10A) 6 mm ² 36.5 A 550 V | 50 pcs (20A) 10 mm ² 50 A 550 V | 42 pcs (20A) 16 mm ² 65 A 550 V | 30 pcs (20A) 35 mm ² 108 A 690 V | 6 pcs (60A) 50 mm ² 133 A 690 V | 6 pcs (60A) 95 mm ² 216 A 880 V | 3 pcs (60A) 240 mm ² 350 A 1100 V |
| X1ABP07JB | 80 pcs (10A) 2.5 mm ² 21 A 550 V | 120 pcs (10A) 4 mm ² 30 A 550 V | 90 (10A) 6 mm ² 36.5 A 550 V | 75 pcs (20A) 10 mm ² 50 A 550 V | 63 pcs (20A) 16 mm ² 65 A 550 V | 47 pcs (20A) 35 mm ² 108 A 690 V | 6 pcs (60A) 50 mm ² 133 A 690 V | 6 pcs (60A) 95 mm ² 216 A 880 V | 3 pcs (60A) 240 mm ² 350 A 1100 V |
| X1ABP08JB | 95 pcs (10A) 2.5 mm ² 21 A 550 V | 140 pcs (10A) 4 mm ² 30 A 550 V | 90 pcs (10A) 6 mm ² 36.5 A 550 V | 75 pcs (20A) 10 mm ² 50 A 550 V | 63 pcs (20A) 16 mm ² 65 A 550 V | 47 pcs (20A) 35 mm ² 108 A 690 V | 9 pcs (60A) 50 mm ² 133 A 690 V | 9 pcs (60A) 95 mm ² 216 A 880 V | 6 pcs (60A) 240 mm ² 350 A 1100 V |
| X1ABP09JB | 120 pcs (10A) 2.5 mm ² 21 A 550 V | 140 pcs (10A) 4 mm ² 30 A 550 V | 200 pcs (10A) 6 mm ² 36.5 A 550 V | 115 pcs (20A) 10 mm ² 50 A 550 V | 140 pcs (20A) 16 mm ² 65 A 550 V | 100 pcs (20A) 35 mm ² 108 A 690 V | 12 pcs (60A) 50 mm ² 133 A 690 V | 12 pcs (60A) 95 mm ² 216 A 880 V | 6 pcs (60A) 240 mm ² 350 A 1100 V |
| X1ABP10JB | 250 pcs (6A) 2.5 mm ² 21 A 550 V | 350 pcs (6A) 4 mm ² 30 A 550 V | 280 pcs (6A) 6 mm ² 36.5 A 550 V | 200 pcs (10A) 10 mm ² 50 A 550 V | 180 pcs (16A) 16 mm ² 65 A 550 V | 140 pcs (20A) 35 mm ² 108 A 690 V | 15 pcs (60A) 50 mm ² 133 A 690 V | 15 pcs (60A) 95 mm ² 216 A 880 V | 9 pcs (60A) 240 mm ² 350 A 1100 V |

N/A Not available

3.

Define number/type of required cable glands per side



Maximum number of cable glands allowed

| Enclosure type | Cable glands per side (A and B, C and D), see picture on the left | | | | | | | |
|----------------|---|---------|-----------|---------|-----------|---------|-----------|---------|
| | Size: M20 | | Size: M25 | | Size: M32 | | Size: M40 | |
| | A and B | C and D | A and B | C and D | A and B | C and D | A and B | C and D |
| X1ANP01JB | 8 | 8 | 3 | 3 | 2 | 2 | N/A | N/A |
| X1ANP02JB | 8 | 10 | 3 | 4 | 2 | 3 | 2 | 2 |
| X1ANP03JB | 10 | 10 | 4 | 4 | 3 | 3 | 2 | 2 |
| X1ANP04JB | 11 | 18 | 7 | 11 | 3 | 5 | 2 | 4 |
| X1ANP05JB | 18 | 36 | 8 | 16 | 6 | 12 | 2 | 6 |
| X1ANP06JB | 27 | 27 | 12 | 12 | 10 | 10 | 4 | 4 |
| X1ANP07JB | 36 | 27 | 16 | 12 | 12 | 10 | 6 | 4 |
| X1ANP08JB | 60 | 60 | 24 | 24 | 18 | 18 | 12 | 12 |
| X1ANP09JB | 60 | 90 | 24 | 72 | 18 | 27 | 12 | 18 |
| X1ANP10JB | 75 | 120 | 30 | 51 | 20 | 39 | 14 | 24 |

N/A Not available

4.

Inform our sales personnel of your needs



Contact information

Local contact information can be found on our web pages (ensto.com/contacts).



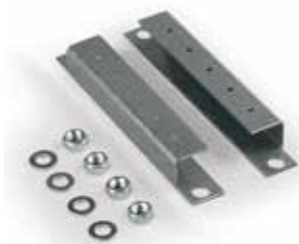
Accessories

Mounting plates

| Product code | Description | Dimensions (mm) | Dimensions (inch) | Package size (pcs) | GTIN-13 |
|--|------------------------------|-----------------|----------------------|--------------------|---------------|
| Mounting plates, galvanized steel | | | | | |
| XMP12 | For 150 x 150 mm enclosures | 100 x 100 x 1.5 | 3.94 x 3.94 x 0.06 | 1 | |
| XMP12 | For 150 x 200 mm enclosures | 100 x 100 x 1.5 | 3.94 x 3.94 x 0.06 | 1 | 6438100134037 |
| XMP22 | For 200 x 200 mm enclosures | 150 x 170 x 2 | 5.91 x 6.69 x 0.08 | 1 | 6438100132552 |
| XMP23 | For 200 x 300 mm enclosures | 260 x 140 x 2 | 10.24 x 5.51 x 0.08 | 1 | 6438100158811 |
| XMP24 | For 200 x 400 mm enclosures | 140 x 360 x 2 | 5.51 x 14.17 x 0.08 | 1 | 6438100132569 |
| XMP33 | For 300 x 300 mm enclosures | 260 x 240 x 2 | 10.24 x 9.45 x 0.08 | 1 | 6438100158828 |
| XMP34 | For 300 x 400 mm enclosures | 360 x 240 x 2 | | 1 | |
| XMP43 | For 400 x 300 mm enclosures | 260 x 340 x 2 | 10.24 x 13.39 x 0.08 | 1 | 6438100158842 |
| XMP44 | For 400 x 400 mm enclosures | 360 x 340 x 2 | 14.17 x 13.39 x 0.08 | 1 | 6438100158859 |
| XMP46 | For 400 x 600 mm enclosures | 560 x 340 x 2.5 | 22.05 x 13.39 x 0.10 | 1 | 6438100158866 |
| XMP58 | For 500 x 800 mm enclosures | 760 x 440 x 2.5 | 29.92 x 17.32 x 0.10 | 1 | 6438100132576 |
| XMP68 | For 600 x 800 mm enclosures | 760 x 540 x 3 | 29.92 x 21.26 x 0.12 | 1 | 6438100157425 |
| XMP810 | For 800 x 1000 mm enclosures | 960 x 740 x 3 | 37.80 x 29.13 x 0.12 | 1 | 6438100157432 |



XMP23



XBP20

DIN rails and DIN rail profiles



Rails and profiles can be installed horizontally and vertically

| Product code | Old product code | Description | Dimensions (mm) | Dimensions (inch) | Package size (pcs) | GTIN-13 |
|---|------------------|--|-----------------|-------------------|--------------------|---------------|
| DIN rails for base, DIN 35, galvanized steel | | | | | | |
| XDR3515 | DR3515B | For base, 150 mm side without profiles | 35 x 100 | 1.38 x 4.80 | 1 | 6418677176371 |
| XDR3520 | DR3520B | For base, 200 mm side | 35 x 144 | 1.38 x 4.80 | 1 | 6418677176371 |
| XDR3530 | DR3530B | For base, 300 mm side | 35 x 244 | 1.38 x 8.74 | 1 | 6418677176388 |
| XDR3540 | DR3540B | For base, 400 mm side | 35 x 344 | 1.38 x 12.68 | 1 | 6418677176395 |
| XDR3550 | DR3550B | For base, 500 mm side | 35 x 444 | 1.38 x 16.61 | 1 | 6418677176401 |
| XDR3560 | DR3560B | For base, 600 mm side | 35 x 544 | 1.38 x 20.55 | 1 | 6418677176418 |
| XDR3580 | DR3580B | For base, 800 mm side | 35 x 744 | 1.38 x 28.43 | 1 | 6418677176425 |
| DIN rail profiles for base, galvanized steel | | | | | | |
| XBP20 | EBP20 | For base, 200 mm side, pair | 20 x 143 | 0.79 x 5.63 | 1 | 6438100200275 |
| XBP30 | EBP30 | For base, 300 mm side, pair | 20 x 243 | 0.79 x 9.57 | 1 | 6438100200282 |
| XBP40 | EBP40 | For base, 400 mm side, pair | 20 x 343 | 0.79 x 13.50 | 1 | 6438100200299 |
| XBP50 | EBP50 | For base, 500 mm side, pair | 20 x 443 | 0.79 x 17.44 | 1 | 6438100200305 |
| XBP60 | EBP60 | For base, 600 mm side, pair | 20 x 543 | 0.79 x 21.38 | 1 | 6438100200312 |
| XBP80 | EBP80 | For base, 800 mm side, pair | 20 x 743 | 0.79 x 29.25 | 1 | 6438100200329 |



DR3530B

More accessories on pages 37–39.



KTA4.20



KTA2.25



KTA24.20



KTA25.25



PTKA4.32



BSSA20B



KTAS1.25



KTAE1.20

Ensto Ex polyester enclosures

The temperature resistance of glass reinforced polyester is superb. It has a high corrosion resistance and is resistant to solvents. It is therefore suitable for highly demanding industrial environments such as oil refineries and the petrochemical and chemical industries.

Benefits of using our solutions



Quick deliveries

Our leadtime is one of the most efficient in the market. Enclosing solutions are ready to be delivered promptly after the receipt of an approved purchase order and technical drawing.



Wide size range

We offer a particularly wide range of standard enclosure sizes.



Design files

We also support your end-solution design process by offering different design files related to both our standard and customer-specific solutions.

Ensto Ex polyester enclosures

In short



Our polyester explosion protection enclosures offering includes a particularly wide range of standard enclosure sizes. This enables quick deliveries and enhanced cost-efficiency. Our solutions are built for the toughest environments and versatile applications and they are widely certified.

The series includes empty enclosures, equipped junction boxes and local control stations. All the solutions are suitable for installations in areas where explosive concentrations of gases, steam and dust can appear (i.e. in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

The enclosures are made of black carbon-loaded glass reinforced polyester containing a graphite additive that prevents static discharge of the housing surface, thanks to its low surface resistance.

| Material | Description |
|-------------------------|--|
| Polyester: | Carbon-loaded glass reinforced polyester (black) |
| Product alternatives | Description |
| Empty enclosures: | Gas and dust area components |
| Junction boxes: | Gas and dust area equipment |
| Local control stations: | Gas and dust area equipment including enclosure with cutouts and specified accessories. See page 32. |

Ensto Ex

EXPLOSION PROTECTION





Services

- Customization
- Assembly



| Aluminium | Polyester | Steel |
|---|---|---|
|  |  |  |

Size range

75 x 80 x 55 mm - 600 x 250 x 160 mm

Protection types



Ex e



Ex tb



Ex i

Empty enclosures

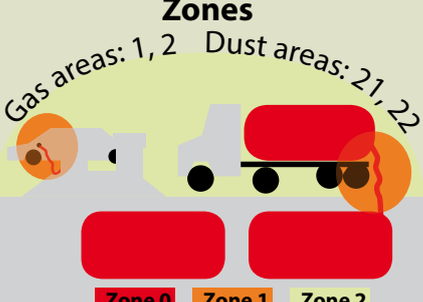
Junction boxes

Local control stations

Universal combo boxes

Zones

Gas areas: 1, 2 Dust areas: 21, 22



Zone 0
Zone 1
Zone 2

Empty enclosures, polyester

Ex e and Ex tb components



We have an exceptionally large size range of Ex polyester enclosures in our offering. The enclosures are suitable for installations in areas where explosive concentrations of gases, steam and dust can appear (i.e. in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

Our empty Ex e and Ex tb enclosures are component certified. This simplifies your approval process as the enclosure does not have to be retested and reapproved when registering a new Ex end product.

Our empty enclosures in brief:

- Certified to meet the demanding ATEX and IECEx requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Large size range of standard models
- Material includes graphite that prevents static discharge of the housing surface.

Content of an enclosure package:

- Enclosure base
- Cover
- Captive stainless steel AISI 316 cover screws
- Special gasket.

Available services:

- Printing
- Threading of holes
- Drilling.

Further information:

- Standard sizes, page 21
- Accessories, page 23 and 37-39.

Examples of available accessories:



Mounting plates

DIN rails for base, DIN 15 and DIN 35

Variations

| | |
|------------------|---|
| Cover fastening: | Captive stainless steel AISI 316 cover screws |
| Material: | Carbon loaded glass-reinforced polyester (black) |
| Dimensions: | Width: 75–600 mm Height: 80–250 mm Depth: 55–160 mm |

Technical information

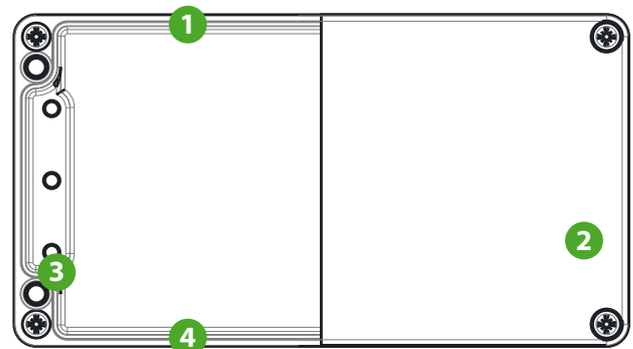
| | |
|-----------------------|-------------------|
| Degree of protection: | IP66 |
| Service temperature: | -55 °C to +100 °C |

Conformity

| | |
|-------------------------|--|
| Approvals/certificates: | IBExU 14 ATEX 1126U IECEx IBE14.0042U |
| Standards: | EN/IEC 60079-0, -7, -31 |
| Marking, gas: | II 2G Ex e IIC Gb |
| Marking, dust: | II 2D Ex tb IIIC Db |

Special features guaranteeing the maximum strength and durability of our solutions:

1. Thick wall structure
2. Captive stainless steel AISI 316 cover screws
3. Stainless steel inserts for DIN rails
4. Special gasket.



Junction boxes, polyester

Ex e, Ex tb and Ex i equipment



We provide complete junction boxes certified as Ex e, Ex tb and Ex i equipment to our customers. These junction boxes are designed to enclose Ex e and Ex i terminals. The maximum number of terminals used in each solution is determined by the conductor cross-section, enclosure operating temperature and required temperature class. Our boxes are suitable for temperature classes T6 and T5.

Our junction boxes in brief:

- Certified to meet the demanding ATEX and IECEx requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Large size range of standard models
- Material included graphite that prevents static discharge of the housing surface.

Content of an enclosure package:

- Empty enclosure
- DIN rail or mounting plate
- Terminals
- Optional:
 - Cable glands
 - Breather.

Available services:

- Printing
- Threading of holes
- Drilling

Further information:

- Standard sizes, page 21
- Accessories, page 23 and 37-39.



Variations

| | |
|------------------|---|
| Cover fastening: | Captive stainless steel AISI 316 cover screws |
| Material: | Carbon loaded glass-reinforced polyester (black) |
| Dimensions: | Width: 75–600 mm Height: 80–250 mm Depth: 55–160 mm |

Technical information

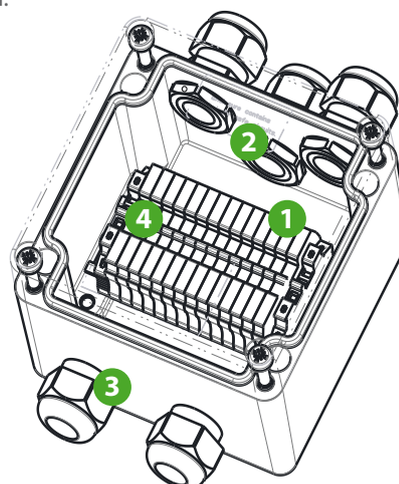
| | |
|-----------------------------------|------------------------------------|
| Degree of protection: | IP66 |
| Temperature class: | T6 / T5 |
| Ambient temperature: | -55 °C / -20 °C to +40 °C / +55 °C |
| Surface temperature (dust areas): | T85 °C / T100 °C |

Conformity

| | |
|-------------------------|---|
| Approvals/certificates: | IBExU 14 ATEX 1128X IECEx IBE14.0043X |
| Standards: | EN/IEC 60079-0, -7, -31, - 11 |
| Marking, gas: | II 2 G Ex e IIC T_ Gb II 2G Ex ia IIC T6/T5 Gb |
| Marking, dust: | II 2D Ex tb IIIC T85°C/T100°C Db |

Special features guaranteeing the maximum strength and durability of our solutions:

1. DIN rail installed terminals
2. Customized openings
3. Cable glands chosen to meet equipment specifications
4. Clearance and creepage distances taken into account in design.



Empty enclosures, polyester

Standard sizes

We have created some standard sizes that are readily available in our stock for fast and efficient delivery.

Product cards with dimensional drawings can be found at ensto.com/products/explosion-protection

Ensto Ex enclosures, stocked items



| Product code | Description | Service temperature | Dimensions (mm) | | | GTIN-13 |
|--------------|-------------|---------------------|-----------------|--------|-------|---------------|
| | | | Width | Height | Depth | |
| MGRPEX080808 | Plain sides | -55 °C to +100 °C | 75 | 80 | 75 | 6438100170875 |
| MGRPEX081108 | Plain sides | -55 °C to +100 °C | 75 | 110 | 75 | 6438100170899 |
| MGRPEX121209 | Plain sides | -55 °C to +100 °C | 120 | 122 | 90 | 6438100170967 |
| MGRPEX122209 | Plain sides | -55 °C to +100 °C | 120 | 220 | 90 | 6438100170974 |
| MGRPEX161609 | Plain sides | -55 °C to +100 °C | 160 | 160 | 90 | 6438100170981 |
| MGRPEX162609 | Plain sides | -55 °C to +100 °C | 160 | 260 | 90 | 6438100170998 |
| MGRPEX252512 | Plain sides | -55 °C to +100 °C | 250 | 255 | 120 | 6438100171025 |
| MGRPEX254012 | Plain sides | -55 °C to +100 °C | 250 | 400 | 120 | 6438100171049 |
| MGRPEX256012 | Plain sides | -55 °C to +100 °C | 250 | 600 | 120 | 6438100171063 |
| MGRPEX404012 | Plain sides | -55 °C to +100 °C | 400 | 400 | 120 | 6438100171070 |

Stocked items available with shorter delivery times!

Ensto Ex enclosures, non-stockable items



| Product code | Description | Service temperature | Dimensions (mm) | | | GTIN-13 |
|--------------|-------------|---------------------|-----------------|--------|-------|---------------|
| | | | Width | Height | Depth | |
| MGRPEX080806 | Plain sides | -55 °C to +100 °C | 75 | 80 | 55 | 6438100170141 |
| MGRPEX081106 | Plain sides | -55 °C to +100 °C | 75 | 110 | 55 | 6438100170882 |
| MGRPEX081606 | Plain sides | -55 °C to +100 °C | 75 | 160 | 55 | 6438100170905 |
| MGRPEX081608 | Plain sides | -55 °C to +100 °C | 75 | 160 | 75 | 6438100170912 |
| MGRPEX081906 | Plain sides | -55 °C to +100 °C | 75 | 190 | 55 | 6438100170929 |
| MGRPEX081908 | Plain sides | -55 °C to +100 °C | 75 | 190 | 75 | 6438100170936 |
| MGRPEX082305 | Plain sides | -55 °C to +100 °C | 75 | 230 | 50 | 6438100170943 |
| MGRPEX082308 | Plain sides | -55 °C to +100 °C | 75 | 230 | 75 | 6438100170950 |
| MGRPEX163609 | Plain sides | -55 °C to +100 °C | 160 | 360 | 90 | 6438100171001 |
| MGRPEX165609 | Plain sides | -55 °C to +100 °C | 160 | 560 | 90 | 6438100171018 |
| MGRPEX252516 | Plain sides | -55 °C to +100 °C | 250 | 255 | 160 | 6438100171032 |
| MGRPEX254016 | Plain sides | -55 °C to +100 °C | 250 | 400 | 160 | 6438100171056 |
| MGRPEX256012 | Plain sides | -55 °C to +100 °C | 600 | 250 | 120 | 6438100171063 |



Accessories

| Enclosure | Mounting plate | DIN rails for base, DIN 15 | DIN rails for base, DIN 35 | Hinge pair | PE busbar | Continuity plate |
|--------------|----------------|----------------------------|----------------------------|------------|-----------|------------------|
| MGRPEX080806 | MMP0808B | DR15.0808M | N/A | N/A | * | N/A |
| MGRPEX080808 | MMP0808B | DR15.0808M | N/A | N/A | * | N/A |
| MGRPEX081106 | MMP0811B | DR15.0811 | N/A | N/A | * | N/A |
| MGRPEX081108 | MMP0811B | DR15.0811 | N/A | N/A | * | N/A |
| MGRPEX081606 | MMP0816B | DR15.0816 | N/A | N/A | * | N/A |
| MGRPEX081608 | MMP0816B | DR15.0816 | N/A | N/A | * | N/A |
| MGRPEX081906 | MMP0819B | DR15.0819 | N/A | N/A | * | N/A |
| MGRPEX081908 | MMP0819B | DR15.0819 | N/A | N/A | * | N/A |
| MGRPEX082305 | MMP0823B | DR15.0823 | N/A | N/A | * | N/A |
| MGRPEX082308 | MMP0823B | DR15.0823 | N/A | N/A | * | N/A |
| MGRPEX121209 | MMP1212B | N/A | DR35.1212 | * | * | * |
| MGRPEX122209 | MMP1222B | N/A | DR35.1222 | * | * | * |
| MGRPEX161609 | MMP1616B | N/A | DR35.1616 | * | * | * |
| MGRPEX162609 | MMP1626B | N/A | DR35.1626 | * | * | * |
| MGRPEX163609 | MMP1636B | N/A | DR35.12/1636 | * | * | * |
| MGRPEX165609 | MMP1656B | N/A | DR35.1656 | * | * | * |
| MGRPEX252512 | MMP2526B | N/A | DR35.2526 | * | * | * |
| MGRPEX254012 | MMP2540B | N/A | DR35.2540.41 | * | * | * |
| MGRPEX256012 | MMP2560B | N/A | DR35.23/3160 | * | * | * |
| MGRPEX404012 | MMP4041B | N/A | DR35.2540.41 | * | * | * |
| MGRPEX252516 | MMP2526B | N/A | DR35.2526 | * | * | * |
| MGRPEX254016 | MMP2540B | N/A | DR35.2540.41 | * | * | * |

N/A Not available

* Available on request

More accessories on page 37-39.

Junction boxes, polyester

Standard sizes

We have created some standard sizes that are readily available in our stock for fast and efficient delivery.

Instructions for ordering junction boxes

Standard delivery   , on request 

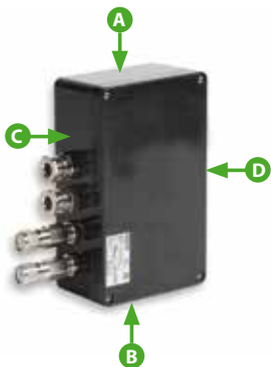
1. Select the suitable empty enclosure



Empty enclosures

| Enclosure type | Description | Dimensions (mm) | | | GTIN-13 |
|----------------|------------------------------|-----------------|--------|-------|---------|
| | | Width | Height | Depth | |
| MGRPEX080808JB | Empty MGRPEX080808 enclosure | 75 | 80 | 75 | - |
| MGRPEX081108JB | Empty MGRPEX081108 enclosure | 75 | 110 | 75 | - |
| MGRPEX121209JB | Empty MGRPEX121209 enclosure | 120 | 122 | 90 | - |
| MGRPEX122209JB | Empty MGRPEX122209 enclosure | 120 | 220 | 90 | - |
| MGRPEX161609JB | Empty MGRPEX161609 enclosure | 160 | 160 | 90 | - |
| MGRPEX162609JB | Empty MGRPEX162609 enclosure | 160 | 260 | 90 | - |
| MGRPEX252512JB | Empty MGRPEX252512 enclosure | 250 | 255 | 120 | - |
| MGRPEX254012JB | Empty MGRPEX254012 enclosure | 250 | 400 | 120 | - |
| MGRPEX256012JB | Empty MGRPEX256012 enclosure | 250 | 600 | 120 | - |
| MGRPEX404012JB | Empty MGRPEX404012 enclosure | 400 | 400 | 120 | - |

2. Define number/type of required cable glands per side



Maximum number of cable glands allowed

| Enclosure type | Cable glands per side (A and B, C and D), see picture on the left | | | | | | | | | |
|----------------|---|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|
| | Size: M16 | | Size: M20 | | Size: M25 | | Size: M32 | | Size: M40 | |
| | A and B | C and D | A and B | C and D | A and B | C and D | A and B | C and D | A and B | C and D |
| MGRPEX080808 | 1 | 2 | 1 | 2 | N/A | 1 | N/A | N/A | N/A | N/A |
| MGRPEX081108 | 1 | 4 | 1 | 3 | N/A | 2 | N/A | N/A | N/A | N/A |
| MGRPEX121209 | 4 | 9 | 2 | 5 | 1 | 3 | 1 | 2 | 1 | 1 |
| MGRPEX122209 | 4 | 18 | 2 | 11 | 1 | 5 | 1 | 3 | 1 | 3 |
| MGRPEX161609 | 8 | 14 | 4 | 8 | 2 | 4 | 2 | 2 | 1 | 2 |
| MGRPEX162609 | 8 | 26 | 4 | 14 | 2 | 7 | 2 | 4 | 1 | 3 |
| MGRPEX252512 | 10 | 34 | 8 | 20 | 4 | 9 | 3 | 7 | 2 | 4 |
| MGRPEX254012 | 12 | 58 | 8 | 35 | 4 | 17 | 3 | 13 | 2 | 6 |
| MGRPEX256012 | 12 | 84 | 8 | 52 | 4 | 24 | 3 | 18 | 2 | 10 |
| MGRPEX404012 | 20 | 58 | 14 | 35 | 6 | 17 | 4 | 13 | 2 | 6 |

3. Define the required terminals



Maximum amount of terminals allowed

Define the required terminals by using the tables related to the relevant product card located on our web pages. To find the information do as follows:

1. Go to our website and select Products and Explosion protection (ensto.com/products/explosion-protection)
2. Select the relevant enclosure material
3. Select *Junction boxes*
4. Select relevant enclosure type
5. On the product card open the product data sheet document.

4. Inform our sales personnel of your needs



Contact information

Local contact information can be found on our web pages (ensto.com/contacts).



Ensto Ex aluminium enclosures

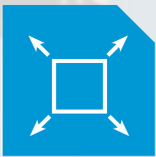
The relative weight of aluminium is only about a quarter of that of steel. It has high impact resistance, a wide temperature range and excellent corrosion resistance.

Benefits of using our solutions



Quick deliveries

Our leadtime is one of the most efficient in the market. Enclosing solutions are ready to be delivered promptly after receipt of an approved purchase order and technical drawing.



Wide size range

We offer a particularly wide range of standard enclosure sizes.

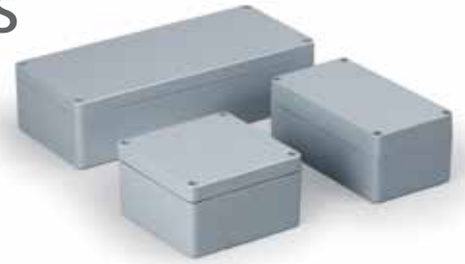


Lightweight

Due to the properties of aluminium, the enclosures are low in weight but have high impact resistance.

Ensto Ex aluminium enclosures

In short



Our aluminium explosion protection enclosures offering includes a particularly wide range of standard enclosure sizes. This enables quick deliveries and enhanced cost-efficiency. Our solutions are built for the toughest environments and versatile applications and they are widely certified for use in hazardous environments.

The series includes empty enclosures and equipped junction boxes. All the solutions are suitable for installations in fields where explosive concentrations of gases, steam and dust can appear (i.e. in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

The enclosures are made of die-cast aluminium with a powder-coating color RAL 7001.

| Material | Description |
|----------------------|--|
| Aluminium: | Die-cast powder-coated aluminium, color RAL 7001 |
| Product alternatives | Description |
| Empty enclosures: | Gas and dust area components |
| Junction boxes: | Gas and dust area equipment |

Ensto Ex

EXPLOSION PROTECTION



Services

- Painting
- Customization
- Assembly



| Aluminium | Polyester | Steel | |
|-----------|-----------|-------|-------------------------------|
| | | | Empty enclosures |
| | | | Junction boxes |
| | | | Local control stations |
| | | | Universal combo boxes |

Size range

64 x 58 x 34 mm - 310 x 600 x 180 mm

Protection types



Ex e



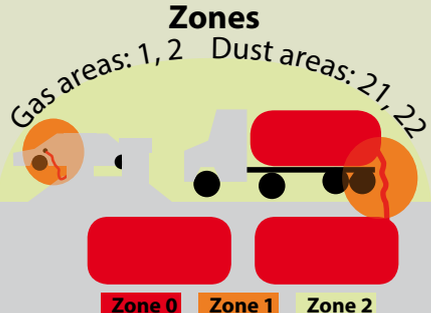
Ex tb



Ex i

Zones

Gas areas: 1, 2 Dust areas: 21, 22



Zone 0
Zone 1
Zone 2

Empty enclosures, aluminium

Ex e and Ex tb components



We have an exceptionally large size range of Ex aluminium enclosures in our offering. The enclosures are suitable for installations in areas where explosive concentrations of gases, steam and dust can appear (i.e. in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

Our empty Ex enclosures are component certified. This simplifies your approval process as the enclosure does not have to be retested and reaproved when registering a new Ex end product.

Our empty enclosures in brief:

- Certified to meet the demanding ATEX and IECEx requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Large size range of standard models
- Lightweight.

Content of a standard enclosure package:

- Enclosure base
- Cover
- Captive stainless steel AISI 316 captive cover screws
- Special gasket
- Exterior earthing connection from 4 mm² up to 70 mm²
- Earthing connection points in the interior.

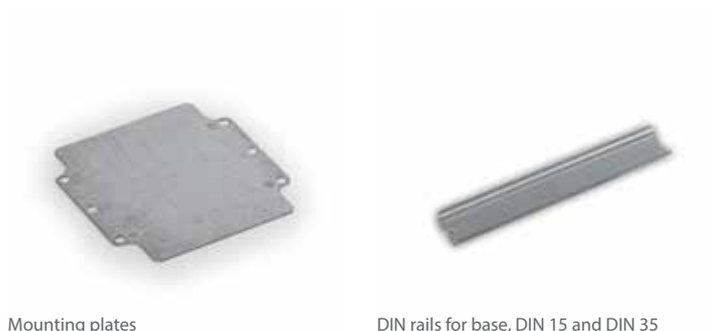
Available services:

- Painting
- Drilling
- Printing.

Further information:

- Standard sizes, page 29
- Accessories, page 29 and 37-39.

Examples of available accessories:



Mounting plates

DIN rails for base, DIN 15 and DIN 35

Variations

| | |
|------------------|--|
| Cover fastening: | Captive stainless steel AISI 316 cover screws |
| Material: | Die-cast powder-coated aluminium, color RAL 7001 |
| Dimensions: | Width: 64–310 mm Height: 58–600 mm Depth: 34–180 mm |
| Earthing: | Internal connection points External earthing connection |

Technical information

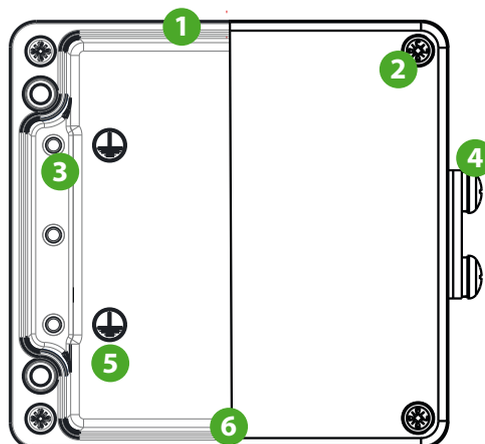
| | |
|-----------------------|-------------------|
| Degree of protection: | IP66 |
| Service temperature: | -55 °C to +100 °C |

Conformity

| | |
|-------------------------|--|
| Approvals/certificates: | IBExU 14 ATEX 1127U IECEx IBE14.0040U |
| Standards: | EN/IEC 60079-0, -7, -31 |
| Marking, gas: | II 2G Ex e IIC Gb |
| Marking, dust: | II 2D Ex tb IIIC Db |

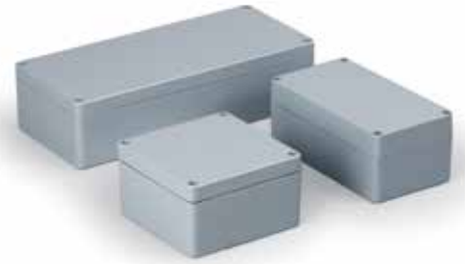
Special features guaranteeing the maximum strength and durability of our solutions:

1. Thick wall structure
2. Cover screws in stainless steel
3. Stainless steel inserts for DIN rails
4. Exterior earthing connection from 4 mm² up to 40 mm²
5. Earthing connection points in the interior
6. Special gasket.



Junction boxes, aluminium

Ex e, Ex tb and Ex i equipment



Our aluminium Ex junction boxes are ideally suited for chemical agents environments and other hazardous areas environments where for instance resistance to seawater corrosion and extremely versatile temperatures is needed. Our junction boxes are suitable for installations in areas where explosive concentrations of gases, steam and dust can appear (i.e. in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

These junction boxes are designed to enclose Ex e, Ex tb and Ex i terminals. The maximum number of terminals used in each solution is determined by the terminals section, enclosure operating temperature and required temperature class. Our boxes are suitable for temperature classes T6 and T5.

Our junction boxes in brief:

- Certified to meet the demanding ATEX and IECEx requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Large size range of standard models
- Lightweight.

Content of a junction box package:

- Empty enclosure
- DIN rail or mounting plate
- Terminals
- Optional:
 - Cable glands
 - Breather.

Available services:

- Painting
- Drilling
- Printing.

Further information:

- Standard sizes, page 30
- Accessories, page 29 and 37-39.



Variations

| | |
|------------------|--|
| Cover fastening: | Captive stainless steel AISI 316 cover screws |
| Material: | Die-cast powder-coated aluminium, color RAL 7001 |
| Dimensions: | Width: 64–310 mm Height: 58–600 mm Depth: 34–180 mm |
| Earthing: | Internal connection points External earthing connection |

Technical information

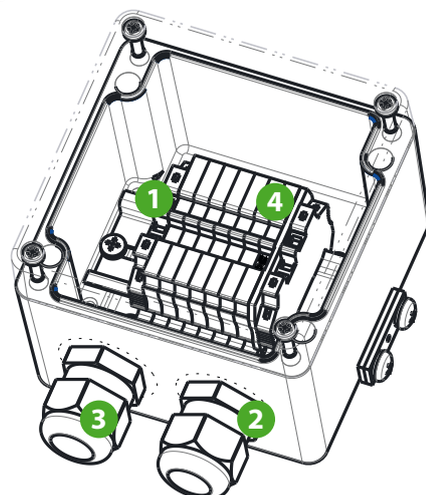
| | |
|-----------------------------------|----------------------------------|
| Degree of protection: | IP66 |
| Temperature class: | T6 / T5 |
| Ambient temperature: | -55 °C/-20 °C to +40 °C / +85 °C |
| Surface temperature (dust areas): | T85 °C / T100 °C |

Conformity

| | |
|-------------------------|---|
| Approvals/certificates: | IBE14 ATEX 1129 IECEx IBE14.0041 |
| Standards: | EN/IEC 60079-0, -7, -11, -31 |
| Marking, gas: | II 2G Ex e IIC T6/T5 Gb II 2G Ex ia IIC T6/T5 Gb |
| Marking, dust: | II 2D Ex tb IIIC T85°C/T100°C Db |

Special features guaranteeing the maximum strength and durability of our solutions:

1. DIN rail installed terminals
2. Customized openings
3. Cable glands chosen to meet equipment specifications
4. Clearance and creepage distances taken into account in design.

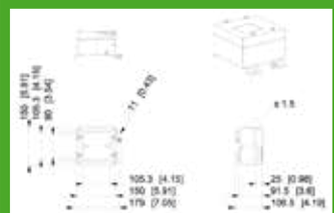


Empty enclosures, aluminium

Standard sizes

We have created some standard sizes that are readily available in our stock for fast and efficient delivery.

Product cards with dimensional drawings can be found at ensto.com/products/explosion-protection



Ensto Ex enclosures, stock products



| Product code | Description | Service temperature | Dimensions (mm) | | | GTIN-13 |
|--------------|-------------|---------------------|-----------------|--------|-------|---------------|
| | | | Width | Height | Depth | |
| HALPEX080806 | Plain sides | -55 °C to +100 °C | 80 | 75 | 57 | 6438100171117 |
| HALPEX081306 | Plain sides | -55 °C to +100 °C | 80 | 125 | 57 | 6438100171124 |
| HALPEX081806 | Plain sides | -55 °C to +100 °C | 80 | 175 | 57 | 6438100171131 |
| HALPEX101008 | Plain sides | -55 °C to +100 °C | 100 | 100 | 80 | 6438100171155 |
| HALPEX121209 | Plain sides | -55 °C to +100 °C | 120 | 122 | 90 | 6438100171209 |
| HALPEX122209 | Plain sides | -55 °C to +100 °C | 120 | 220 | 90 | 6438100171230 |
| HALPEX161609 | Plain sides | -55 °C to +100 °C | 160 | 160 | 90 | 6438100171285 |
| HALPEX163609 | Plain sides | -55 °C to +100 °C | 160 | 360 | 90 | 6438100171315 |
| HALPEX162609 | Plain sides | -55 °C to +100 °C | 160 | 260 | 90 | 6438100171308 |
| HALPEX234011 | Plain sides | -55 °C to +100 °C | 230 | 400 | 110 | 6438100171377 |

Stocked items available with shorter delivery times!

Ensto Ex enclosures, non-stockable products



| Product code | Dimensions (mm) | | | Service temperature | GTIN-13 |
|--------------|-----------------|--------|-------|---------------------|---------------|
| | Width | Height | Depth | | |
| HALPEX060603 | 64 | 58 | 34 | -55 °C to +100 °C | 6438100171087 |
| HALPEX060903 | 64 | 98 | 35 | -55 °C to +100 °C | 6438100171094 |
| HALPEX061503 | 64 | 150 | 34 | -55 °C to +100 °C | 6438100171100 |
| HALPEX082505 | 80 | 250 | 54 | -55 °C to +100 °C | 6438100171148 |
| HALPEX101608 | 100 | 160 | 80 | -55 °C to +100 °C | 6438100171162 |
| HALPEX102008 | 100 | 200 | 80 | -55 °C to +100 °C | 6438100171179 |
| HALPEX121207 | 120 | 122 | 65 | -55 °C to +100 °C | 6438100171186 |
| HALPEX121208 | 120 | 122 | 80 | -55 °C to +100 °C | 6438100171193 |
| HALPEX122207 | 120 | 220 | 65 | -55 °C to +100 °C | 6438100171216 |
| HALPEX122208 | 120 | 220 | 80 | -55 °C to +100 °C | 6438100171223 |
| HALPEX123608 | 122 | 360 | 80 | -55 °C to +100 °C | 6438100171247 |
| HALPEX141409 | 140 | 140 | 90 | -55 °C to +100 °C | 6438100171254 |
| HALPEX141809 | 140 | 180 | 90 | -55 °C to +100 °C | 6438100171261 |

| Product code | Dimensions (mm) | | | Service temperature | GTIN-13 |
|--------------|-----------------|--------|-------|---------------------|---------------|
| | Width | Height | Depth | | |
| HALPEX142090 | 140 | 200 | 90 | -55 °C to +100 °C | 6438100171278 |
| HALPEX165609 | 160 | 560 | 90 | -55 °C to +100 °C | 6438100171322 |
| HALPEX162607 | 160 | 260 | 65 | -55 °C to +100 °C | 6438100171292 |
| HALPEX232811 | 230 | 280 | 110 | -55 °C to +100 °C | 6438100171346 |
| HALPEX232011 | 230 | 200 | 110 | -55 °C to +100 °C | 6438100171339 |
| HALPEX233311 | 230 | 330 | 110 | -55 °C to +100 °C | 6438100171353 |
| HALPEX233318 | 230 | 330 | 180 | -55 °C to +100 °C | 6438100171360 |
| HALPEX236011 | 230 | 600 | 110 | -55 °C to +100 °C | 6438100171384 |
| HALPEX314011 | 310 | 400 | 110 | -55 °C to +100 °C | 6438100171391 |
| HALPEX314018 | 310 | 400 | 180 | -55 °C to +100 °C | 6438100171407 |
| HALPEX316011 | 310 | 600 | 110 | -55 °C to +100 °C | 6438100171414 |
| HALPEX316018 | 310 | 600 | 180 | -55 °C to +100 °C | 6438100171421 |

Accessories

| Enclosure | Mounting plate | DIN rails for base, DIN 15 | DIN rails for base, DIN 35 | PE connection on DIN rail | PE busbar |
|--------------|----------------|----------------------------|----------------------------|---------------------------|-----------|
| HALPEX060603 | N/A | DR15.0606 | N/A | * | * |
| HALPEX060903 | N/A | DR15.0609 | N/A | * | * |
| HALPEX061503 | N/A | DR15.0615 | N/A | * | * |
| HALPEX080806 | HMP0808B | DR15.0808H | N/A | * | * |
| HALPEX081306 | HMP0813B | DR15.0813 | N/A | * | * |
| HALPEX081806 | HMP0818B | DR15.0818 | N/A | * | * |
| HALPEX082505 | N/A | DR15.0825 | N/A | * | * |
| HALPEX101008 | N/A | DR15.0610 | N/A | * | * |
| HALPEX101608 | N/A | N/A | DR35.1616 | * | * |
| HALPEX102008 | N/A | N/A | DR35.2023 | * | * |
| HALPEX121207 | HMP1212B | N/A | DR35.1212 | * | * |
| HALPEX121208 | HMP1212B | N/A | DR35.1212 | * | * |
| HALPEX121209 | HMP1212B | N/A | DR35.1212 | * | * |
| HALPEX122207 | HMP1222B | N/A | DR35.1220 | * | * |
| HALPEX122208 | HMP1222B | N/A | DR35.1220 | * | * |
| HALPEX122209 | HMP1222B | N/A | DR35.1220 | * | * |
| HALPEX123608 | HMP1236B | N/A | DR35.12/1636 | * | * |
| HALPEX141409 | HMP1414B | N/A | DR35.1414 | * | * |
| HALPEX141809 | HMP1814B | N/A | DR35.1814 | * | * |
| HALPEX142090 | HMP2014B | N/A | DR35.2014 | * | * |
| HALPEX165609 | HMP1656B | N/A | DR35.1656 | * | * |
| HALPEX161609 | HMP1616B | N/A | DR35.1616 | * | * |
| HALPEX162607 | HMP1626B | N/A | DR35.1656 | * | * |
| HALPEX232811 | HMP2328B | N/A | DR35.2328 | * | * |
| HALPEX163609 | HMP1636B | N/A | DR35.12/1636 | * | * |
| HALPEX162609 | HMP1626B | N/A | DR35.1626 | * | * |
| HALPEX232011 | HMP2023B | N/A | DR35.2023 | * | * |
| HALPEX233311 | HMP2333B | N/A | DR35.2333 | * | * |
| HALPEX233318 | HMP2333B | N/A | DR35.2333 | * | * |
| HALPEX234011 | HMP2340B | N/A | DR35.23/3140 | * | * |
| HALPEX236011 | HMP2360B | N/A | DR35.23/3160 | * | * |
| HALPEX314011 | HMP3140B | N/A | DR35.23/3140 | * | * |
| HALPEX314018 | HMP3140B | N/A | DR35.23/3140 | * | * |
| HALPEX316011 | HMP3160B | N/A | DR35.23/3160 | * | * |
| HALPEX316018 | HMP3160B | N/A | DR35.23/3160 | * | * |

N/A Not available

* Available on request

More accessories on page 37-39.

Junction boxes, aluminium

Standard sizes

We have created some standard sizes that are readily available in our stock for fast and efficient delivery.

Instructions for ordering junction boxes

1.

Select the suitable empty enclosure



Empty enclosures

| Enclosure type | Description | Dimensions (mm) | | | GTIN-13 |
|----------------|--------------------------------|-----------------|--------|-------|---------|
| | | Width | Height | Depth | |
| HALPEX080806JB | Empty HALPEX080806JB enclosure | 80 | 75 | 57 | - |
| HALPEX081306JB | Empty HALPEX081306JB enclosure | 80 | 125 | 57 | - |
| HALPEX081806JB | Empty HALPEX081806JB enclosure | 80 | 175 | 57 | - |
| HALPEX101008JB | Empty HALPEX101008JB enclosure | 100 | 100 | 80 | - |
| HALPEX121209JB | Empty HALPEX121209JB enclosure | 120 | 122 | 90 | - |
| HALPEX122209JB | Empty HALPEX122209JB enclosure | 120 | 220 | 90 | - |
| HALPEX161609JB | Empty HALPEX161609JB enclosure | 160 | 160 | 90 | - |
| HALPEX163609JB | Empty HALPEX163609JB enclosure | 160 | 360 | 90 | - |
| HALPEX162609JB | Empty HALPEX162609JB enclosure | 160 | 260 | 90 | - |
| HALPEX234011JB | Empty HALPEX234011JB enclosure | 230 | 400 | 110 | - |

2.

Define number/type of required cable glands per side



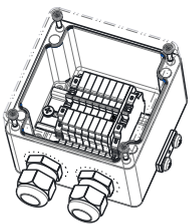
Maximum number of cable glands allowed

| Product code | Cable glands per side (A and B, C and D), see picture on the right | | | | | | | | | |
|----------------|--|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|
| | Size: M16 | | Size: M20 | | Size: M25 | | Size: M32 | | Size: M40 | |
| | A and B | C and D | A and B | C and D | A and B | C and D | A and B | C and D | A and B | C and D |
| HALPEX080806JB | 2 | 1 | 2 | 1 | 1 | 1 | N/A | N/A | N/A | N/A |
| HALPEX081306JB | 2 | 4 | 2 | 3 | 1 | 2 | N/A | N/A | N/A | N/A |
| HALPEX081806JB | 2 | 6 | 2 | 5 | 1 | 3 | N/A | N/A | N/A | N/A |
| HALPEX101008JB | 4 | 6 | 3 | 5 | 1 | 2 | 1 | 1 | N/A | N/A |
| HALPEX121209JB | 5 | 5 | 4 | 4 | 2 | 2 | 1 | 1 | N/A | N/A |
| HALPEX122209JB | 6 | 15 | 4 | 14 | 2 | 6 | 1 | 4 | N/A | N/A |
| HALPEX161609JB | 8 | 12 | 6 | 9 | 3 | 5 | 2 | 3 | 2 | 1 |
| HALPEX163609JB | 8 | 36 | 6 | 24 | 3 | 15 | 2 | 7 | 5 | 1 |
| HALPEX162609JB | 8 | 24 | 6 | 17 | 3 | 10 | 2 | 5 | 3 | 1 |
| HALPEX234011JB | 18 | 50 | 17 | 39 | 8 | 20 | 5 | 14 | 6 | 3 |

N/A Not available

3.

Define the required terminals



Maximum amount of terminals allowed

Define the required terminals by using the tables related to the relevant product card located on our web pages. To find the information do as follows:

1. Go to our website and select Products and Explosion protection (website: ensto.com/products/explosion-protection)
2. Select the relevant enclosure material
3. Select *Junction boxes*
4. Select relevant product type
5. On the product card open the product data sheet document.

4.

Inform our sales personnel of your needs



Contact information

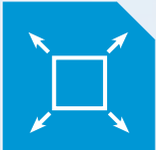
Local contact information can be found on our web pages (ensto.com/contacts)



Ensto Ex local control stations

Local control stations are enclosures including ready-made cut-outs and equipped with specified operators, such as pushbuttons, signal lamps, and switch modules. We offer these solutions in stainless steel, painted mild steel, and polyester.

Benefits of using our solutions



Large size range

In addition to polyester models, our offering includes an especially large range of standard enclosure sizes in stainless steel and painted mild steel.



Readily certified custom solutions

In case you cannot find a suitable solution from our standard product range, we also offer the possibility of ordering readily certified customer-specific solutions.



Wide range of control components

Our offering comprises a wide range of control components, among them pushbuttons, signal lamps, and switches, to meet your varied needs.

Ensto Ex local control stations

In short



Our offering includes a wide range of local control stations available in steel (painted mild steel, stainless steel AISI 304 and AISI 316L), and polyester.

These solutions are designed and tested to meet the requirements of all industries and applications in which explosive atmospheres may be present, such as the onshore and offshore industries and petrochemical and marine applications.

Our certificate provides the opportunity to equip our local control stations with diverse Ex-certified components, such as:

- Standard and emergency pushbuttons
- Rotating switches
- Signaling lamps
- Measurement instruments
- Anti-condensation heaters.

| Material alternatives | Description |
|---|--|
| Painted mild steel: | For non-corrosive environments |
| Stainless steel AISI 304: | For demanding environments |
| Stainless steel AISI 316L: | For extremely demanding environments (e.g., offshore/marine) |
| Carbon-loaded glass reinforced polyester (black): | For demanding environments (e.g. petrochemical industries) |
| Product alternatives | Description |
| Standard products: | Gas and dust area equipment |
| Customer-specific solutions: | Products designed for your specific needs |

Ensto Ex

EXPLOSION PROTECTION

Aluminium

Polyester

Steel

Services

- Design
- Customization
- Assembly
- Testing

Size range
120 x 120 x 90 mm - 1500 x 1000 x 400 mm

Protection types

Ex de

Ex tb

Empty enclosures

Junction boxes

Local control stations

Universal combo boxes

Zones

Gas areas: 1, 2 Dust areas: 21, 22

Zone 0**Zone 1****Zone 2**

Local control stations, standard sizes

Ex de and Ex tb equipment



Our offering also comprises local control stations certified as Ex de and Ex tb equipment. The solutions are suitable for installations in fields where explosive concentrations of gases, steams, and dusts can appear (i.e., in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

Our local control stations are available in stainless steel, painted mild steel, and polyester. The ready-made solutions are furnished with cable glands and a DIN rail and equipped with suitable control components, such as pushbuttons, signal lamps, and switch modules, as selected by the customer.

Our local control stations in brief:

- Certified to meet the demanding ATEX and IECEx requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Available in stainless steel AISI 316L and polyester
- Offered with an especially wide range of optional control components for selection by the customer.

Content of a standard enclosure package:

- Empty enclosure
- DIN rail
- Cable gland, size: M20
- Blind, size: M25
- Selected control components
- Selected terminal blocks.

Variations

| | |
|-------------|--|
| Material: | Stainless steel AISI 316L Polyester (carbon loaded glass-reinforced polyester, black) |
| Dimensions: | Width: 120–200 mm Height: 120–200 mm Depth: 90 mm |

Technical information

| | |
|-----------------------|------------------|
| Degree of protection: | IP65 |
| Ambient temperature: | -20 °C to +40 °C |

Conformity

| | |
|-------------------------|---|
| Approvals/certificates: | Presafe 14 ATEX 5288X IECEx PRE 14.0035X |
| Standards: | EN/IEC 60079-0, -1, -7, -31 |
| Marking, gas: | II 2 G Ex de IIC T6 Gb |
| Marking, dust: | II 2 D Ex tb IIIC T85°C Db |

Note: Maximum operational temperature for components +75 °C



Our local control stations made of stainless steel are available with 1-4 control components selected by the customer.



Our local control stations made of polyester are available with 1-3 control components selected by the customer.

How to build your order code

Standard sizes

We manufacture a selection of standard enclosures with ready-made cut-outs, for which you may choose your preferred control components. The ready-made cut-outs have a fixed area and are not interchangeable. Customer-specific solutions are also available.

Instructions for creating your order code:

1. Select the enclosure type

- Choose the material and application (stainless steel or polyester)
- Select the quantity of control components (1-4 options for stainless steel, 1-3 options for polyester).

2. Select the suitable components by mounting area (see page 35)

- Choose control component codes by mounting area (A, B, C, or D).

3. Inform our sales personnel of your needs

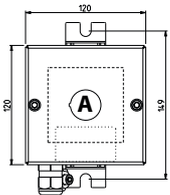
- Local contact information can be found on our web pages (ensto.com/contacts).
- Alternatively, scan the QR code to the right.



1. Step 1: Select the enclosure type

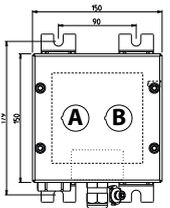
Stainless steel enclosures

SFEX -models



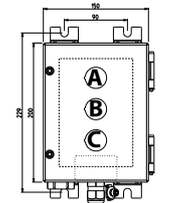
SFEX1AB1C **A**

- Size: 120x120x90 mm
 - One optional control component
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on door.



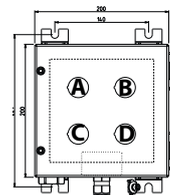
SFEX1AB2C **A B**

- Size: 150x150x90 mm
 - Two optional control components
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on door.



SFEX2AB3C **A B C**

- Size: 150x200x90 mm
 - Three optional control components
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on door.

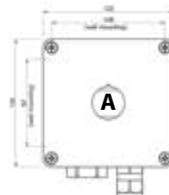


SFEX2AB4C **A B C D**

- Size: 200x200x90 mm
 - Four optional control components
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on door.

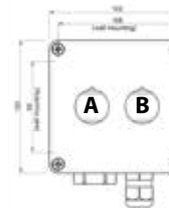
Polyester enclosures

MFEX -models



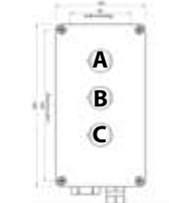
MFEX1C **A**

- Size: 122x120x90 mm
 - One optional control component
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on DIN rail.



MFEX2C **A B**

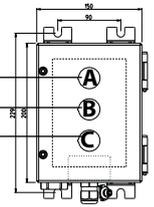
- Size: 122x120x90 mm
 - Two optional control components
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on DIN rail.



MFEX3C **A B C**

- Size: 120x220x90 mm
 - Three optional control components
 - M20 cable gland, KTA25.20
 - M25 blind, PTKA2.25
- Enclosure control component installed directly on DIN rail.

2. Step 2: Select the suitable components by mounting area



Control component code list for standard type code

| Actuator type | Control mounting areas (See the pictures on page 34) | | | | Switch type | Rated voltage U _n | Rated current I _n |
|---|--|-----|-----|-----|-------------|------------------------------|------------------------------|
| | A | B | C | D | | | |
| Pushbuttons | | | | | | | |
| Locking mushroom Pushbutton, red (AC-15) | A2 | B2 | C2 | D2 | 1xNC+1xNO | 400 V | 10 A |
| Pushbutton, green (AC-15) | A4 | B4 | C4 | D4 | 1xNC+1xNO | 400 V | 10 A |
| Pushbutton, green (text: "START") (AC-15) | A5 | B5 | C5 | D5 | 1xNC+1xNO | 400 V | 10 A |
| Pushbutton, red (AC-15) | A6 | B6 | C6 | D6 | 1xNC+1xNO | 400 V | 10 A |
| Pushbutton, red (text: "STOP") (AC-15) | A7 | B7 | C7 | D7 | 1xNC+1xNO | 400 V | 10 A |
| Pushbutton, yellow (AC-15) | A8 | B8 | C8 | D8 | 1xNC+1xNO | 400 V | 10 A |
| Mushroom pushbutton, black (AC-15) | A9 | B9 | C9 | D9 | 1xNC+1xNO | 400 V | 10 A |
| Locking mushroom pushbutton, red (DC-13) | A13 | B13 | C13 | D13 | 1xNC+1xNO | 24 V | 1 A |
| Pushbutton, green (DC-13) | A15 | B15 | C15 | D15 | 1xNC+1xNO | 24 V | 1 A |
| Pushbutton, green (text: "START") (DC-13) | A16 | B16 | C16 | D16 | 1xNC+1xNO | 24 V | 1 A |
| Pushbutton, red (DC-13) | A17 | B17 | C17 | D17 | 1xNC+1xNO | 24 V | 1 A |
| Pushbutton, red (text: "STOP") (DC-13) | A18 | B18 | C18 | D18 | 1xNC+1xNO | 24 V | 1 A |
| Pushbutton, yellow (DC-13) | A19 | B19 | C19 | D19 | 1xNC+1xNO | 24 V | 1 A |
| Mushroom pushbutton, black (DC-13) | A20 | B20 | C20 | D20 | 1xNC+1xNO | 24 V | 1 A |
| Lockable button, 2 x positions actuator (AC-15) | A32 | B32 | C32 | D32 | 1xNC+1xNO | 400 V | 10 A |
| Lockable button, 2 x positions actuator (DC-13) | A33 | B33 | C33 | D33 | 1xNC+1xNO | 24 V | 1 A |
| Pushbutton, white (AC-15) | A34 | B34 | C34 | D34 | 1xNC+1xNO | 400 V | 10 A |
| Pushbutton, white (DC-13) | A35 | B35 | C35 | D35 | 1xNC+1xNO | 24 V | 1 A |
| Double red/green pushbutton actuator (AC-15) | A36 | B36 | C36 | D36 | 1xNC+1xNO | 400 V | 10 A |
| Double red/green pushbutton actuator (DC-13) | A37 | B37 | C37 | D37 | 1xNC+1xNO | 24 V | 1 A |
| Emergency-stop buttons | | | | | | | |
| Emergency stop (1NC+1NO) (AC-15) | A10 | B10 | C10 | D10 | 1xNC+1xNO | 400 V | 10 A |
| Emergency stop (2NC) (AC-15) | A11 | B11 | C11 | D11 | 2NC | 400 V | 10 A |
| Emergency stop (1NC+1NO) (DC-13) | A21 | B21 | C21 | D21 | 1xNC+1xNO | 24 V | 1 A |
| Emergency stop (2NC) (DC-13) | A22 | B22 | C22 | D22 | 2NC | 24 V | 1 A |
| Selector switches | | | | | | | |
| Position selector switch, 0 - I (AC-15) | A1 | B1 | C1 | D1 | 1xNC+1xNO | 400 V | 10 A |
| Position selector switch, I - 0 - II (AC-15) | A3 | B3 | C3 | D3 | 1xNC+1xNO | 400 V | 10 A |
| Position selector switch, 0 - I (DC-13) | A12 | B12 | C12 | D12 | 1xNC+1xNO | 24 V | 1 A |
| Position selector switch, I - 0 - II (DC-13) | A14 | B14 | C14 | D14 | 1xNC+1xNO | 24 V | 1 A |
| Pilot lights | | | | | | | |
| Lamp-module actuator, green | A23 | B23 | C23 | D23 | - | 24 V AC/DC | 0.05 A |
| Lamp-module actuator, red | A24 | B24 | C24 | D24 | - | 24 V AC/DC | 0.05 A |
| Lamp-module actuator, yellow | A25 | B25 | C25 | D25 | - | 24 V AC/DC | 0.05 A |
| Illuminated buttons | | | | | | | |
| Illuminated button actuator, green 1NC | A26 | B26 | C26 | D26 | 1xNC | 24 V AC/DC | 0.05 A |
| Illuminated button actuator, red 1NC | A27 | B27 | C27 | D27 | 1xNC | 24 V AC/DC | 0.05 A |
| Illuminated button actuator, yellow 1NC | A28 | B28 | C28 | D28 | 1xNC | 24 V AC/DC | 0.05 A |
| Illuminated button actuator, green 1NO | A38 | B38 | C38 | D38 | 1xNO | 24 V AC/DC | 0.05 A |
| Illuminated button actuator, red 1NO | A39 | B39 | C39 | D39 | 1xNO | 24 V AC/DC | 0.05 A |
| Illuminated button actuator, yellow 1NO | A40 | B40 | C40 | D40 | 1xNO | 24 V AC/DC | 0.05 A |
| Other accessories | | | | | | | |
| Potentiometer, 1kΩ | A29 | B29 | C29 | D29 | - | 320 V AC/DC | 0.003 A |
| Potentiometer, 10 kΩ | A30 | B30 | C30 | D30 | - | 320 V AC/DC | 0.003 A |
| Blanking plug | A31 | B31 | C31 | D31 | - | N/A | N/A |

N/A Not available

3. Step 3: Build your own order code and inform our sales personnel of your needs

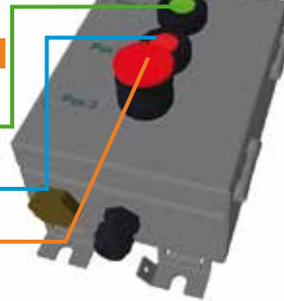
Example

Enclosure type chosen (step 1)

Selected components (step 2)

S F E X 2 A B 3 C A 5 B 7 C 1 1

- A5 = Pushbutton, green (text: "start") (AC-15)/1NC + 1NO/400 V/10 A
- B7 = Pushbutton, red (text: "stop") (AC-15)/1NC + 1NO/400 V/10 A
- C11 -> Emergency stop (2NC) (AC-15)/2NC/400 V/10 A



- Local contact information can be found on our web pages (ensto.com/contacts).
- Alternatively, scan the QR code below.



Local control stations, customer-specific solutions

Ex de, Ex mb and Ex tb equipment



In case you cannot find a suitable solution from our standard product range, we provide the opportunity to order readily certified customer-specific solutions.

Our offering also includes local control stations certified as Ex de, Ex mb, and Ex tb equipment. The solutions are suitable for installations in fields where explosive concentrations of gases, steams, and dusts can appear (i.e., in Zones 1 and 2 in gas areas and 21 and 22 in dust areas).

Our local control stations are available in stainless steel, painted mild steel, and polyester. The ready-made solutions are furnished with cable glands and a DIN rail and are equipped with suitable control components, such as pushbuttons, signal lamps, and switch modules, selected by the customer.

Our customer-specific local control stations in brief:

- Certified to meet demanding regional requirements
- Suitable for Zones 1 and 2 in gas group IIC
- Suitable for Zones 21 and 22 in dust group IIIC
- Available in painted mild steel, stainless steel (AISI 3014 and AISI 316L) and polyester.

Information requested for complete customer-specific local control station solutions:

- Select the suitable enclosure material and size (custom sizes also available)
- Specify the required accessories:
 - Components and their positions
 - Terminals and their types
 - Cable glands and their locations
 - Wiring, optional (note: circuit testing required; additional charges may apply)
- Inform our sales personnel of your needs.

Ready-certified enclosure sizes for your specific solutions

| Stainless steel AISI316L | Maximum number of components | | Maximum number of terminals | | Ambient temperature |
|--------------------------|------------------------------|----|-----------------------------|----|----------------------|
| | T6 | T5 | T6 | T5 | |
| 120 x 120 x 100 | 1 | - | 2 | - | -20/-40 °C to +40 °C |
| 150 x 150 x 100 | 2 | - | 4 | - | -20/-40 °C to +40 °C |
| 150 x 200 x 100 | 3 | - | 6 | - | -20/-40 °C to +40 °C |
| 200 x 200 x 100 | 4 | - | 16 | - | -20/-40 °C to +40 °C |
| 200 x 300 x 100 | 6 | - | 24 | - | -20/-40 °C to +40 °C |
| 200 x 400 x 100 | 8 | - | 32 | - | -20/-40 °C to +40 °C |
| 300 x 300 x 160 | 9 | - | 36 | - | -20/-40 °C to +40 °C |
| 300 x 400 x 160 | 9 | - | 36 | - | -20/-40 °C to +40 °C |
| 400 x 400 x 200 | 11 | 16 | 44 | 64 | -20/-40 °C to +40 °C |
| 400 x 600 x 200 | 11 | 24 | 44 | 96 | -20/-40 °C to +40 °C |
| 600 x 800 x 200 | - | 24 | - | 96 | -20/-40 °C to +40 °C |
| 1000 x 2000 x 800 | - | 24 | - | 96 | -20/-40 °C to +40 °C |

| Polyester | Maximum number of components | | Maximum number of terminals | | Ambient temperature |
|-----------------|------------------------------|----|-----------------------------|----|----------------------|
| | T6 | T6 | T6 | T6 | |
| 120 x 120 x 90 | 2 | - | - | - | -20/-40 °C to +40 °C |
| 220 x 120 x 90 | 3 | - | - | - | -20/-40 °C to +40 °C |
| 160 x 160 x 90 | 2 | - | - | - | -20/-40 °C to +40 °C |
| 260 x 160 x 90 | 4 | 16 | - | - | -20/-40 °C to +40 °C |
| 250 x 250 x 120 | 5 | 20 | - | - | -20/-40 °C to +40 °C |
| 400 x 250 x 160 | 10 | 16 | - | - | -20/-40 °C to +40 °C |
| 400 x 405 x 120 | 10 | 40 | - | - | -20/-40 °C to +40 °C |
| 600 x 250 x 120 | 10 | 40 | - | - | -20/-40 °C to +40 °C |

Variations

| | |
|-------------|---|
| Material: | Stainless steel, AISI 316L Stainless steel, AISI 304 Painted mild steel, coated RAL7035 Carbon-loaded glass reinforced polyester |
| Dimensions: | Width: 120–1,500 mm Height: 120–1,000 mm Depth: 90 - 400 mm |

Technical information

| | |
|-----------------------|---------------------------|
| Degree of protection: | IP65 or IP66 |
| Ambient temperature: | -55 °C to +40 °C / +55 °C |

Conformity

| | |
|-------------------------|---|
| Approvals/certificates: | Presafe 14 ATEX 5288X IECEx PRE 14.0035X |
| Standards: | EN/IEC 60079-0, -1, -7, -18, -31 |
| Marking, gas: | II 2 G Ex d e IIC T6 Gb II 2 G Ex d e mb IIC T6 Gb |
| Marking, dust: | II 2 D Ex tb IIIC T85°C Db |

Note: Maximum temperature for components +75 °C

Components

| | |
|--|--|
| | <h4>Pushbuttons</h4> <ul style="list-style-type: none"> • Flush button, green, red, yellow, white • Double flush button, green/red, yellow/white • Mushroom button, black • Locking mushroom flush button • Button lockable in both positions • Contact, 1NC/1NO, 2NC, 2NO |
| | <h4>Emergency-stop buttons</h4> <ul style="list-style-type: none"> • Emergency-stop button, red/yellow • Contact, 1NC/1NO, 2NC, 2NO |
| | <h4>Selector switches</h4> <ul style="list-style-type: none"> • Selector switch with two or three positions • Lockable selector switch with two or three positions • Contact, 1NC/1NO, 2NC, 2NO |
| | <h4>Pilot lights</h4> <ul style="list-style-type: none"> • Illuminated indicator module, red • Illuminated indicator module, green • Illuminated indicator module, yellow • Illuminated indicator module, white • Lamp module |
| | <h4>Illuminated buttons</h4> <ul style="list-style-type: none"> • Illuminated flush button, red • Illuminated flush button, green • Illuminated flush button, yellow • Illuminated flush button, white • Lamp module, contact, 1NO • Lamp module, contact, 1NC |
| | <h4>Other accessories</h4> <ul style="list-style-type: none"> • Enclosure heaters • Air-sensing thermostat, ON/OFF • Explosion-proof voltmeter and ammeter • Explosion-proof potentiometer • Busbars for grounding of cable screens/armor • Terminal blocks • Blanking plug |

Other accessories

We offer a wide range of accessories, including mounting plates, DIN rails, cable glands, shrouds for cable glands, counter/lock nuts, blinds, breathers, and earthing tags.

Benefits of using our accessories



High-quality accessories

All of our accessories are certified to meet demanding regional requirements.



Sourcing of third-party accessories

You can utilize our sourcing services in the event that our range does not cover all accessories suitable for your needs.



Assembly services

We also offer assembly services, saving you time and other resources and guaranteeing safe and reliable assemblies.

Cable glands

Accessories

Ex e/tb cable glands, AISI 316

| Ensto order code | Size | Cable size (mm) | Service temperature | Manufacturer's product number | ATEX- certificate | IECEX- certificate | Weight (kg) | Package size (pcs) | GTIN-13 |
|--|------|-------------------|---------------------|-------------------------------|-------------------|--------------------|-------------|--------------------|---------------|
| AISI 316 Ex e/t glands, non-armored | | | | | | | | | |
| KTA4.16 | M20 | 4-8.4 | -60 °C to +180 °C | A3LSF16M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.078 | 5 | 6438100134235 |
| KTA4.20 | M20 | 9.4-14 | -60 °C to +180 °C | A3LSF20M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.127 | 5 | 6438100134242 |
| KTA4.25 | M25 | 13.5-20 | -60 °C to +180 °C | A3LSF25M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.166 | 5 | 6438100134259 |
| KTA4.32 | M32 | 19.5-26.3 | -60 °C to +180 °C | A3LSF32M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.244 | 5 | 6438100134266 |
| AISI 316 Ex e/t glands, armored | | | | | | | | | |
| KTA3.16 | M20 | 3.4-8.4/9-13.5 | -60 °C to +180 °C | CR3S16M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.396 | 5 | 6438100134280 |
| KTA3.20 | M20 | 9.4-14/15.5-21.1 | -60 °C to +180 °C | CR3S20M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.178 | 5 | 6438100134297 |
| KTA3.25 | M25 | 13.5-20/20.3-27.4 | -60 °C to +180 °C | CR3S25M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.233 | 5 | 6438100134303 |
| KTA3.32 | M32 | 19.5-26.3/26.7-34 | -60 °C to +180 °C | CR3S32M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.416 | 5 | 6438100134310 |

CSA certificate: CSA 1356011.

Ex e/tb cable glands, nickel-plated brass

| Ensto order code | Size | Cable size (mm) | Service temperature | Manufacturer's product number | ATEX- certificate | IECEX- certificate | Weight (kg) | Package size (pcs) | GTIN-13 |
|---|------|-------------------|---------------------|-------------------------------|-------------------|--------------------|-------------|--------------------|---------------|
| Nickel-plated brass Ex e/t glands, non-armored, one-seal gland | | | | | | | | | |
| KTA1.16 | M20 | 4-8.4 | -60 °C to +180 °C | A3LBF16M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.078 | 5 | 6438100134334 |
| KTA1.20 | M20 | 9.4-14 | -60 °C to +180 °C | A3LBF20M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.127 | 5 | 6438100134341 |
| KTA1.25 | M25 | 13.5-20 | -60 °C to +180 °C | A3LBF25M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.166 | 5 | 6438100134358 |
| KTA1.32 | M32 | 19.5-26.3 | -60 °C to +180 °C | A3LBF32M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.244 | 5 | 6438100134365 |
| KTA1.40 | M40 | 23-32.2 | -60 °C to +180 °C | A3LBF40M | SIRA 01ATEX1272X | IECEX SIR 07.0096X | 0.396 | 5 | 6438100134372 |
| Nickel-plated brass Ex e/t glands, armored, two-seal gland | | | | | | | | | |
| KTA2.16 | M20 | 3.4-8.4/9-13.5 | -60 °C to +180 °C | CR3B16M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.178 | 5 | 6438100134396 |
| KTA2.20 | M20 | 9.4-14/15.5-21.1 | -60 °C to +180 °C | CR3B20M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.233 | 5 | 6438100134402 |
| KTA2.25 | M25 | 13.5-20/20.3-27.4 | -60 °C to +180 °C | CR3B25M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.416 | 5 | 6438100134419 |
| KTA2.32 | M32 | 19.5-26.3/26.7-34 | -60 °C to +180 °C | CR3B32M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 0.772 | 5 | 6438100134426 |
| KTA2.40 | M40 | 23-32.2/33-40.6 | -60 °C to +180 °C | CR3B40M | BAS 01ATEX2271X | IECEX SIR 07.0099X | 1.093 | 5 | 6438100134433 |

CSA 1356011 for brass Ex d/e glands.

Other sizes available on request.

Ex e/Ex tb/Ex i cable glands, polyamide

| Ensto order code | Size | Cable size (mm) | Service temperature | Manufacturer's product number | ATEX- certificate | IECEX- certificate | Weight (kg) | Package size (pcs) | GTIN-13 |
|---|------|-----------------|---------------------|-------------------------------|-------------------|--------------------|-------------|--------------------|---------------|
| Polyamide (blue) Ex e/t glands, non-armored, one-seal gland | | | | | | | | | |
| KTA24.12 | M12 | 4.0-6.5 | -40 °C to +70 °C | HIBMI-XSC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.01 | 1 | 6438100134440 |
| KTA24.16 | M16 | 6.0-10 | -40 °C to +70 °C | HIBMI-X1LC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.01 | 1 | 6438100134457 |
| KTA24.20S | M20 | 5.0-10 | -40 °C to +70 °C | HIBMI-X2LC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.012 | 1 | 6438100163327 |
| KTA24.25 | M25 | 13.0-18.0 | -40 °C to +70 °C | HIBMI-XEU25LC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.016 | 1 | 6438100134471 |
| KTA24.32 | M32 | 18.0-25.0 | -40 °C to +70 °C | HIBMI-X7C | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.041 | 1 | 6438100134488 |
| KTA24.40 | M40 | 22.0-32.0 | -40 °C to +70 °C | HIBMI-X8C | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.090 | 1 | 6438100163341 |
| Polyamide (black) Ex e/t glands, non-armored, one-seal gland | | | | | | | | | |
| KTA25.12 | M12 | 4.0-6.5 | -20 °C to +70 °C | HIBM-XSC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.007 | 1 | 6438100134495 |
| KTA25.16 | M16 | 6.0-10 | -20 °C to +70 °C | HIBM-X1LC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.009 | 1 | 6438100134501 |
| KTA25.20 | M20 | 10-14 | -40 °C to +70 °C | HIBM-X2LC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.012 | 1 | 6438100134518 |
| KTA25.25 | M25 | 13.0-18.0 | -40 °C to +70 °C | HIBM-XEU25LC | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.016 | 1 | 6438100134525 |
| KTA25.32 | M32 | 18.0-25.0 | -40 °C to +70 °C | HIBM-X7C | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.041 | 1 | 6438100134532 |
| KTA25.40 | M40 | 22.0-32.0 | -40 °C to +70 °C | HIBM-X8C | IMQ 13 ATEX 010X | IECEX IMQ 13.0003X | 0.090 | 1 | 6438100158934 |

Suitable for use in Zones 1, 2, 21 and 22.

Ingress protection: IP66/IP68



KTA4.20



KTA2.25



KTA24.20



KTA25.25

Other accessories

Counter/lock nuts

| Ensto order code | Size | Package size (pcs) | GTIN-13 |
|--|------|--------------------|---------------|
| Counter/lock nut, stainless steel | | | |
| KTM26.16 | M16 | 10 | 6438100136437 |
| KTM26.20 | M20 | 15 | 6438100136444 |
| KTM26.25 | M25 | 10 | 6438100136451 |
| KTM26.32 | M32 | 10 | 6438100136468 |
| Counter/lock nut, nickel-plated brass | | | |
| PTK16.16 | M16 | 10 | 6416031813160 |
| PTK16.20 | M20 | 15 | 6416031813207 |
| PTK16.25 | M25 | 10 | 6416031813252 |
| PTK16.32 | M32 | 10 | 6416031813320 |
| PTK16.40 | M40 | 5 | 6416031813405 |
| PTK16.50 | M50 | 3 | 6416031813504 |
| PTK16.63 | M63 | 2 | 6416031813634 |
| PTK16.75 | M75 | 2 | 6438100136475 |
| Counter/lock nut, polyamide | | | |
| PMR1218.12 | M12 | 20 | 6438100195076 |
| PMR1218.16 | M16 | 20 | 6438100195083 |
| PMR1218.20 | M20 | 20 | 6438100195090 |
| PMR1218.25 | M25 | 15 | 6438100195106 |
| PMR1218.32 | M32 | 10 | 6438100195113 |
| PMR1218.40 | M40 | 5 | 6438100195120 |



PTKA4.32

Ex e/tb blinds

| Ensto order code | Size | Overall height (mm) | Service temperature | Manufacturer's product number | ATEX- certificate | IECEx- certificate | Package size (pcs) | GTIN-13 |
|---|------|---------------------|---------------------|-------------------------------|-------------------|--------------------|--------------------|---------------|
| Polyamide (black) Ex e/tb blinds, one-seal blind | | | | | | | | |
| PTKA4.20 | M20 | 10 | -40 °C to +80 °C | TP-X1 | IMQ 13 ATEX 010X | IECEx IMQ 13.0003X | 20 | 6438100134563 |
| PTKA4.25 | M25 | 10 | -40 °C to +80 °C | TP-X2 | IMQ 13 ATEX 010X | IECEx IMQ 13.0003X | 20 | 6438100134570 |
| PTKA4.32 | M32 | 15 | -40 °C to +80 °C | TP-X3 | IMQ 13 ATEX 010X | IECEx IMQ 13.0003X | 20 | 6438100134587 |
| AISI 316L Ex e/t blinds, one-seal blind | | | | | | | | |
| PTKA17.16 | M16 | 20.5 | -60 °C to +200 °C | SPHH3SFM16 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 20 | 6438100134600 |
| PTKA17.20 | M20 | 21.0 | -60 °C to +200 °C | SPHH3SFM20 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 20 | 6438100134617 |
| PTKA17.25 | M25 | 21.0 | -60 °C to +200 °C | SPHH3SFM25 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 20 | 6438100134624 |
| PTKA17.32 | M32 | 21.0 | -60 °C to +200 °C | SPHH3SFM32 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 20 | 6438100134631 |
| Nickel-plated brass Ex e/t blind, one-seal | | | | | | | | |
| PTKA2.16 | M16 | 20.5 | -60 °C to +200 °C | SPHH3BFNPM16 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 10 | 6438100163259 |
| PTKA2.20 | M20 | 21.0 | -60 °C to +200 °C | SPHH3BFNPM20 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 10 | 6438100163266 |
| PTKA2.25 | M25 | 21.0 | -60 °C to +200 °C | SPHH3BFNPM25 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 10 | 6438100163273 |
| PTKA2.32 | M32 | 21.0 | -60 °C to +200 °C | SPHH3BFNPM32 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 10 | 6438100163280 |
| PTKA2.40 | M40 | 21.5 | -60 °C to +200 °C | SPHH3BFNPM40 | SIRA 09ATEX1320X | IECEx SIR 09.0131X | 10 | 6438100163297 |

CSA 2310046 for AISI 316 and Nickel-plated brass Ex e/t blinds

Suitable for use in Zones 1, 2, 21 and 22

Other sizes available on request.

Ingress protection: IP66/IP68

Ex e/tb breather drain valve, nickel-plated brass

| Ensto order code | Size | Overall height (mm) | Service temperature | Manufacturer's product number | ATEX- certificate | IECEx certificate | Package size (pcs) | GTIN-13 |
|------------------|------|---------------------|---------------------|-------------------------------|-------------------|--------------------|--------------------|---------------|
| BSSA20B | M20 | 22 | -60 °C to +200 °C | ACDP3BE/NP/M20/10 | SIRA 09ATEX3321U | IECEx SIR 09.0132U | 1 | 6438100163303 |

CSA certificate: CSA 2310046

Suitable for use in Zones 1, 2, 21 and 22.

Ingress protection: IP66



BSSA20B

PVC shrouds for cable glands (armored)

| Ensto order code | Description | Service temperature | Package size (pcs) | GTIN-13 |
|------------------|------------------------|---------------------|--------------------|---------------|
| KTAS1.20 | PVC shroud for KTA2.20 | -25 °C to +70 °C | 50 | 6438100141547 |
| KTAS1.25 | PVC shroud for KTA2.25 | -25 °C to +70 °C | 50 | 6438100141554 |
| KTAS1.32 | PVC shroud for KTA2.32 | -25 °C to +70 °C | 50 | 6438100141561 |
| KTAS1.40 | PVC shroud for KTA2.40 | -25 °C to +70 °C | 50 | 6438100141578 |



KTAS1.25

Earthing tags, nickel-plated brass

| Ensto product code | Size | Package size (pcs) | GTIN-13 |
|--------------------|------|--------------------|---------------|
| KTAE1.16 | M16 | 50 | 6438100141585 |
| KTAE1.20 | M20 | 50 | 6438100141592 |
| KTAE1.25 | M25 | 50 | 6438100141608 |
| KTAE1.32 | M32 | 50 | 6438100141615 |



KTAE1.20

Index

B

BSSA20B..... 39

D

DR15.0606..... 29
 DR15.0609..... 29
 DR15.0610..... 29
 DR15.0615..... 29
 DR15.0808H..... 29
 DR15.0808M..... 23
 DR15.0811..... 23
 DR15.0813..... 29
 DR15.0816..... 29
 DR15.0818..... 23
 DR15.0819..... 23
 DR15.0823..... 23
 DR15.0825..... 29
 DR35.12/1636..... 23, 29
 DR35.23/3140..... 29
 DR35.23/3160..... 23, 29
 DR35.1212..... 23, 29
 DR35.1220..... 23, 29
 DR35.1414..... 29
 DR35.1616..... 23, 29
 DR35.1626..... 23, 29
 DR35.1656..... 23, 29
 DR35.1814..... 29
 DR35.2014..... 29
 DR35.2023..... 29
 DR35.2328..... 29
 DR35.2333..... 29
 DR35.2526..... 23
 DR35.2540.41..... 23
 DR3520B..... 18
 DR3530B..... 18
 DR3540B..... 18
 DR3550B..... 18
 DR3560B..... 18
 DR3580B..... 18

H

HALPEX060603..... 29
 HALPEX060903..... 29
 HALPEX061503..... 29
 HALPEX080806..... 29
 HALPEX080806JB..... 30
 HALPEX081306..... 29
 HALPEX081306JB..... 30
 HALPEX081806..... 29
 HALPEX081806JB..... 30
 HALPEX082505..... 29
 HALPEX101008..... 29
 HALPEX101008JB..... 30
 HALPEX101608..... 29
 HALPEX102008..... 29
 HALPEX121207..... 29
 HALPEX121208..... 29
 HALPEX121209..... 29
 HALPEX121209JB..... 30
 HALPEX122207..... 29
 HALPEX122208..... 29
 HALPEX122209..... 29
 HALPEX122209JB..... 30
 HALPEX123608..... 29
 HALPEX141409..... 29
 HALPEX141809..... 29
 HALPEX142090..... 29
 HALPEX161609..... 29

HALPEX161609JB..... 30
 HALPEX162607..... 29
 HALPEX162609..... 29
 HALPEX162609JB..... 30
 HALPEX163609..... 29
 HALPEX163609JB..... 30
 HALPEX165609..... 29
 HALPEX232011..... 29
 HALPEX232811..... 29
 HALPEX233311..... 29
 HALPEX233318..... 29
 HALPEX234011..... 29
 HALPEX234011JB..... 30
 HALPEX236011..... 29
 HALPEX314011..... 29
 HALPEX314018..... 29
 HALPEX316011..... 29
 HALPEX316018..... 29
 HMP0808B..... 29
 HMP0813B..... 29
 HMP0818B..... 29
 HMP1212B..... 29
 HMP1222B..... 29
 HMP1236B..... 29
 HMP1414B..... 29
 HMP1616B..... 29
 HMP1626B..... 29
 HMP1636B..... 29
 HMP1656B..... 29
 HMP1814B..... 29
 HMP2014B..... 29
 HMP2023B..... 29
 HMP2328B..... 29
 HMP2333B..... 29
 HMP2340B..... 29
 HMP2360B..... 29
 HMP3140B..... 29
 HMP3160B..... 29

K

KTA1.16..... 38
 KTA1.20..... 38
 KTA1.25..... 38
 KTA1.32..... 38
 KTA1.40..... 38
 KTA2.16..... 38
 KTA2.20..... 38
 KTA2.25..... 38
 KTA2.32..... 38
 KTA2.40..... 38
 KTA3.16..... 38
 KTA3.20..... 38
 KTA3.25..... 38
 KTA3.32..... 38
 KTA4.16..... 38
 KTA4.20..... 38
 KTA4.25..... 38
 KTA4.32..... 38
 KTA24.205..... 38
 KTA24.25..... 38
 KTA24.32..... 38
 KTA24.40..... 38
 KTA25.20..... 38
 KTA25.25..... 38
 KTA25.32..... 38
 KTA25.40..... 38
 KTAE1.16..... 39
 KTAE1.20..... 39
 KTAE1.25..... 39
 KTAE1.32..... 39

M

MFEX1C..... 34
 MFEX2C..... 34
 MFEX3C..... 34
 MGRPEX080806..... 23
 MGRPEX080808..... 23
 MGRPEX080808JB..... 24
 MGRPEX081106..... 23
 MGRPEX081108..... 23
 MGRPEX081108JB..... 24
 MGRPEX081606..... 23
 MGRPEX081608..... 23
 MGRPEX081906..... 23
 MGRPEX081908..... 23
 MGRPEX082305..... 23
 MGRPEX082308..... 23
 MGRPEX121209..... 23
 MGRPEX121209JB..... 24
 MGRPEX122209..... 23
 MGRPEX122209JB..... 24
 MGRPEX161609..... 23
 MGRPEX161609JB..... 24
 MGRPEX162609..... 23
 MGRPEX162609JB..... 24
 MGRPEX163609..... 23
 MGRPEX165609..... 23
 MGRPEX252512..... 23
 MGRPEX252512JB..... 24
 MGRPEX252516..... 23
 MGRPEX254012..... 23
 MGRPEX254012JB..... 24
 MGRPEX254016..... 23
 MGRPEX256012..... 23
 MGRPEX256012JB..... 24
 MGRPEX404012..... 23
 MGRPEX404012JB..... 24
 MMP0808B..... 23
 MMP0811B..... 23
 MMP0816B..... 23
 MMP0819B..... 23
 MMP0823B..... 23
 MMP1212B..... 23
 MMP1222B..... 23
 MMP1616B..... 23
 MMP1626B..... 23
 MMP1636B..... 23
 MMP1656B..... 23
 MMP2526B..... 23
 MMP2540B..... 23
 MMP2560B..... 23
 MMP4041B..... 23

P

PTK16.16..... 39
 PTK16.20..... 39
 PTK16.25..... 39
 PTK16.32..... 39
 PTK16.40..... 39
 PTK16.50..... 39
 PTK16.63..... 39

PTK16.75..... 39
 PTKA2.16..... 39
 PTKA2.20..... 39
 PTKA2.25..... 39
 PTKA2.32..... 39
 PTKA2.40..... 39
 PTKA4.20..... 39
 PTKA4.25..... 39
 PTKA4.32..... 39
 PTKA17.16..... 39
 PTKA17.20..... 39
 PTKA17.25..... 39
 PTKA17.32..... 39

S

SFEX1AB1C..... 34
 SFEX1AB2C..... 34
 SFEX2AB3C..... 34
 SFEX2AB4C..... 34

X

X1ABP01JB..... 16
 X1ABP02JB..... 16
 X1ABP03JB..... 16
 X1ABP04JB..... 16
 X1ABP05JB..... 16
 X1ABP06JB..... 16
 X1ABP07JB..... 16
 X1ABP08JB..... 16
 X1ABP09JB..... 16
 X1ABP10JB..... 16
 X1ABP151509..... 14
 X1ABP151509.U..... 15
 X1ABP152010..... 14
 X1ABP152010.U..... 15
 X1ABP202010..... 14
 X1ABP202010.U..... 15
 X1ABP203012..... 14
 X1ABP203012.U..... 15
 X1ABP204015..... 14
 X1ABP204015.U..... 15
 X1ABP303015..... 14
 X1ABP303015.U..... 15
 X1ABP403015..... 14
 X1ABP403015.U..... 15
 X1ABP404020..... 14
 X1ABP404020.U..... 15
 X1ABP406020..... 14
 X1ABP406020.U..... 15
 X1ABP508020..... 14
 X1ABP508020.U..... 15
 X1FEP151509..... 14
 X1FEP152010..... 14
 X1FEP202010..... 14
 X1FEP203012..... 14
 X1FEP204015..... 14
 X1FEP303015..... 14
 X1FEP403015..... 14
 X1FEP404020..... 14
 X1FEP406020..... 14
 X1FEP508020..... 14
 X2ANP403015G1..... 14
 X2ANP403015G2..... 14
 X2ANP404020G1..... 14
 X2ANP404020G2..... 14
 X2ANP406020G1..... 14
 X2ANP406020G2..... 14
 X2ANP508020G1..... 14
 X2ANP508020G2..... 14

X2FEP403015G1..... 14
 X2FEP403015G2..... 14
 X2FEP404020G1..... 14
 X2FEP404020G2..... 14
 X2FEP406020G1..... 14
 X2FEP406020G2..... 14
 X2FEP508020G1..... 14
 X2FEP508020G2..... 14
 X3ABP203016..... 15
 X3ABP203016S..... 15
 X3ABP203016S.U..... 16
 X3ABP303016..... 15
 X3ABP303016S..... 15
 X3ABP303016S.U..... 16
 X3ABP304016..... 15
 X3ABP304016S..... 15
 X3ABP304016S.U..... 16
 X3ABP304020..... 15
 X3ABP304020S..... 15
 X3ABP304020S.U..... 16
 X3ABP404016..... 15
 X3ABP404016S..... 15
 X3ABP404020..... 15
 X3ABP404020S..... 15
 X3ABP404020S.U..... 16
 X3ABP506030..... 15
 X3ABP506030S..... 15
 X3ABP506030S.U..... 16
 X3ABP608030..... 15
 X3ABP608030S..... 15
 X3ABP608030S.U..... 16
 X3ABP8010030..... 15
 X3ABP8010030S..... 15
 X3ABP8010030S.U..... 16
 X3ABP10010030D..... 16
 X3ABP12010030D..... 15
 X3ABP12010030D.U..... 16
 X3ABP15010030D..... 15
 X3ABP15010030D.U..... 16
 XBP20..... 18
 XBP30..... 18
 XBP40..... 18
 XBP50..... 18
 XBP60..... 18
 XBP80..... 18
 XDR3515..... 18
 XDR3520..... 18
 XDR3530..... 18
 XDR3540..... 18
 XDR3550..... 18
 XDR3560..... 18
 XDR3580..... 18
 XMP12..... 18
 XMP22..... 18
 XMP23..... 18
 XMP24..... 18
 XMP33..... 18
 XMP34..... 18
 XMP43..... 18
 XMP44..... 18
 XMP46..... 18
 XMP58..... 18
 XMP68..... 18
 XMP810..... 18

LEGAL NOTICE

The information in this brochure is to the best of Ensto's knowledge and belief correct and reliable. We reserve the right to make changes in the specifications, materials and production methods without further notice. Be aware that you should evaluate independently the suitability of each product for the intended application. Ensto does not give any assurance of any particular quality or performance. Our responsibilities for the products are set forth in the "Orgalime S 2000 General Conditions for the Supply of Mechanical, Electrical and Electronic Products". The products shall be installed only by a competent person with the required knowledge for the country in question. Ensto is not responsible for its distributors or for any misuse, incorrect installation or ignored national safety or other national provisions.

More information available on our website

More information available on enstoex.com

On this website you will find, for instance:

- Latest product news
- Product cards relevant product information
- Customer references
- Catalogues and leaflets
- Distributor information
- Contact information for our sales personnel.



Product cards available on ensto.com/products/explosion-protection

We support your end-solution design process by offering design files related to both our standard and customer-specific enclosing solutions, terminals and load break switches. The files are then easy to use in your own design tools for further integration to the end applications.

Design files for our standard products are available via our web pages. If you need a larger number of different documents, we are happy to deliver those on request.

Available design file formats:

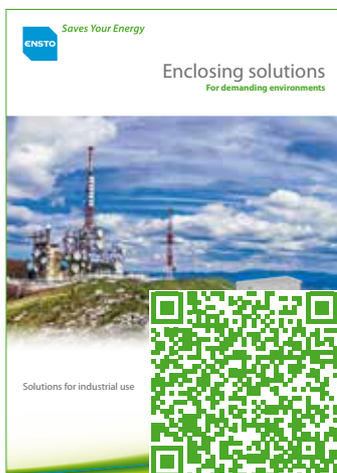
PDF, DWG, DXF, STEP and separately zipped STEP-files, for example, for use in E3 software.



Our other brochures

Get also familiar with our other solutions targeted for industrial customers.

Enclosing solutions



Panel building system



Industrial components



Order materials via email electrification@ensto.com

Ensto

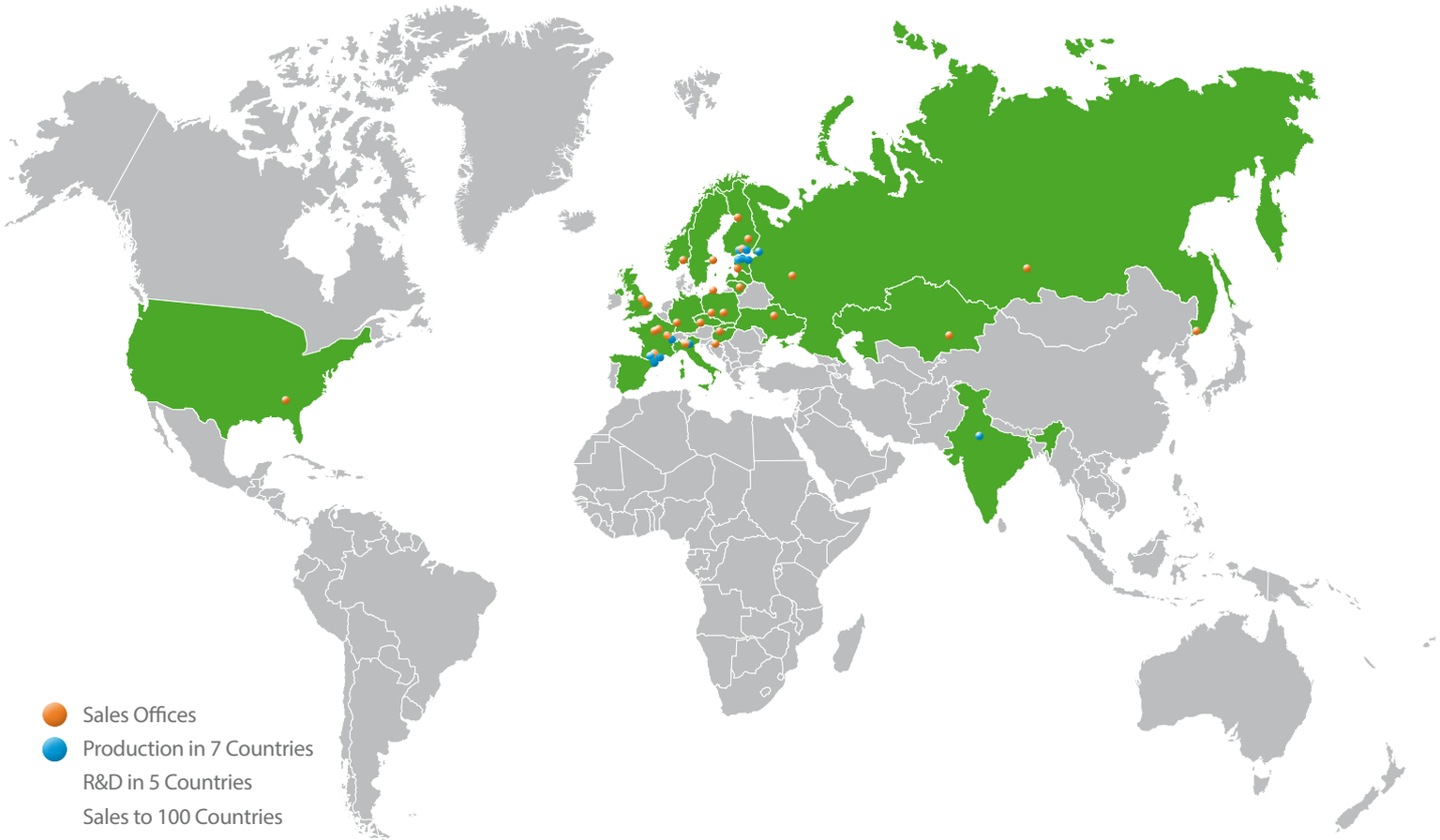
Ensto is a family business and international cleantech company specializing in the development, manufacture and marketing of electrical systems and supplies for the distribution of electrical power as well as electrical applications. We are committed to lasting sustainable development and our goal is to be the world's leading company in green energy efficiency and distribution. Our products, manufactured in seven different countries, are environmentally friendly, energy efficient and leave a minimum carbon footprint.

Facts

- Established in 1958
- 1600 people in Europe, Asia and Americas
- Local presence in 20 countries
- Turnover EUR 263 million
- Headquarters located in Finland.

Cleantech

Cleantech refers to all those products, services, processes, and technologies which prevent or reduce the impact of harmful actions on the environment. Cleantech stands for higher quality, efficiency, and profitability. Ensto and other Finnish companies are already world leaders in several key cleantech sectors.



Saves Your Energy

Ensto Finland Oy
Ensio Miettisen Katu 2, P.O. Box 77
FIN-06101 Porvoo, Finland
Tel. +358 204 76 21
electrification@ensto.com
ensto.com

Local contact
information can
be found on our
web pages

