CUSTOMIZED SOLUTIONS







marechal.com



Dimensions and certificates



technor.com





MXBS

P. 206

SOCKET-OUTLET COMBINATION BOXES

- (Ex) II2 G D Ex eb IIC, Ex tb IIIC
- Intrinsic safety capability
- IP66 Water-and dust-tight
- GRP casing, aluminium, stainless steel AISI 316 L
- Assembly of multi-contact connectors and socket-outlets on the same enclosure
- Custom configuration



P. 208

JUNCTION BOXES

- Ex II2 G D Ex eb IIC, Ex tb IIIC
 Intrinsic safety capability
- IP66 Water-and dust-tight
- GRP casing, aluminium, stainless steel AISI 316 L
- Custom configuration



P. 210

SOCKET OR JUNCTION BOXES

- Ex II 2 G D Ex e IIC, Ex tb IIIC
- Intrinsic safety capability
- IP66/IP67 Water-and dust-tight
- GRP casing
- For Ex socket and/or EX terminals
- 120x120 mm or 160x160 mm
- On hinges



A WIDE RANGE OF TECHNOLOGICALLY ADVANCED PRODUCTS (Ex)

- Lighting
- Flameproof enclosure
- Junction boxes
- Control station
- Visual signal
- Cable glands & fittings

SOCKET-OUTLET COMBINATION BOXES



► From -55 °C to +60 °C



ASSOCIATED MARECHAL® PRODUCTS

DECONTACTOR™ DXA1, DXN1, DXN3 and DXN6 Connectors PNCX and SPeX **Multicontact connectors** PXN12C, DXN25C and DXN37C

CLIMATIC FEATURES

Temperature range and ratings From -55°C to +60°C

MECHANICAL FEATURES

Degree of protection **Shock resistance** IK09 according to IEC and EN 62 262

GRP casing, aluminium, stainless steel AISI 316 L.

Casing made of High performance Poly for DXN1, DXN3 and DXN6 decontactors and PNCX, SPeX

connectors. Material

Casing made of Metal for DXA1 DECONTACTOR™ and PXN12C, DXN25C and DXN37C multicontact

connectors.

Stainless steel screw.

ATEX MARKINGS

ATEX zones Gas and Dust : zones 1 & 2, 21 & 22

(x) | | 2 G Ex eb | | C T* Gb increased safety (x) | | 2 G Ex ia | | | C T* Gb or (x) | | 2 G Ex ib | | C T* Gb

ATEX markings

increased safety
(x) II 2 G Ex eb ia or eb ib IIC T* Gb increased safety

and intrinsic safety

(Ex) II 2 D Ex tb IIIC T* Db in dust

IEC/EN 60079-0, 60079-7, Standards compliance

60079-11 and 60079-31

Certificates Certificates IECEx N° IECEx LCI 11.0042X

and ATEX n° LCIE 11 ATEX 3047X

* Depending on the ambient temperature, the internal components and socket mix.

ELECTRICAL FEATURES

Maximum voltage* 1000 V AC/DC Maximum nominal current* Flexible and stranded wiring (mini - maxi)* 0.22-400 mm²

Terminal blocks. Feed through and loop-in Junction

loop-out connection.

M12 to M80 depending on the size of the box/Polyamide cable gland for unarmoured

cable. Cable entries

Nickel plated brass cable gland for and glands

unarmoured cable and armoured cable (with plate or washer bonding inside the

box).

* Depending on the socket-outlet.





ACCESSORIES ON REQUEST

- Inclined sleeve
- Purge or breather
- Earth stud
- Earthing plate
- Earth bar
- Metal gland with or without
- Hinges
- earth ring
- Mounting brackets





-A-400 A

208 MARECHA

- ▶ **ⓑ** II2 G D Ex eb IIC and Ex tb IIIC
- ► Intrinsic safety capability
- ► IP66 Water-and dust-tight
- ► GRP casing, aluminium, stainless steel AISI 316 L
- ► From -55 °C to +60 °C
- ► Shock resistance IK09



ELECTRICAL FEATURES

Maximum voltage* 750 V Maximum nominal current* 400 A Flexible and stranded wiring (mini - maxi)* 0,2-300 mm² M12 to M80

* Depending on the type of terminal connection.

CLIMATIC FEATURES

Temperature range and ratings From -55°C to +60°C

MECHANICAL FEATURES

Degree of protection IP66 IK09 according to IEC and EN 62 262 **Shock resistance** GRP casing, aluminium, stainless steel AISI 316 L. Material

Stainless steel screws.



Purge or breather

Metal gland with or without

Earthing plate

earth ring

ACCESSORIES ON REQUEST

• Earth stud

• Earth bar

Shield bar

Junction bar

Hinges

Mounting

ATEX MARKINGS

ATEX zones Gas and Dust : zones 1 & 2, 21 & 22

(Ex) II 2 G Ex eb IIC T* Gb increased safety

ATEX

(x) II 2 G Ex ia IIC T* Gb or (x) II 2 G Ex ib IIC T* Gb intrinsic safety

markings II 2 G Ex eb ib or ia IIC T* Gb increased safety

and intrinsic safety

(Ex) II 2 D Ex tb IIIC T* Db in dust

Standards compliance

IEC/EN 60079-0, 60079-7, 60079-11 et 60079-31

Certificates

Certificates IECEx N° IECEx LCI 11.0026X and ATEX N° LCIE 11 ATEX 3028X

* Depending on the ambient temperature, the internal components and socket mix.













ELECTRICAL FEATURES

Maximum voltage	750 V DC/AC
Maximum nominal current	63 A
Flexible and stranded wiring (mini - maxi)	0.22 – 35 mm²
Cable entries	M12 to M40

ASSOCIATED MARECHAL® PRODUCTS

DECONTACTOR™	DXA1, DXN1, DXN3 and DXN6
Connectors	PNCX
Multicontact connectors	PXN12C, DXN25C and DXN37C

CLIMATIC FEATURES

Temperature range From -50°C to +60°C

ATEX MARKINGS

ATEX zones IECEx and ATEX for zones 1 and 2 (gas)

and 21 et 22 (dusts)

ATEX markings

(x) II 2 G Ex e IIC T* Gb or Ex ia or ib IIC T* Gb

or Ex e ia or ib IIC T* Gb

Standards compliance

IEC/EN 60079-0, 60079-7, 60079-11 and 60079-31

Certificates

Certificates IECEx N° IECEx LCIE 16.0042X and ATEX N° LCIE 16 ATEX 3054X

* Depends on equipment mounted in/on the enclsoure and the ambient temperature. Ambient temperature: -50°C to +60°C T6/T5/T4 for gas.

MECHANICAL FEATURES

Dimensions 120x120x90 and 160x160x90 **Degree of protection** IK09 according to IEC and EN 62 262 **Shock resistance** High performance GRP Material

For standard configurations of socket boxes with terminals, see the DXN1, DXN3 and DXN6 pages. For special configurations, contact us.





ACCESSORIES ON REQUEST

- Earth Stud
- Earth bar
- Junction bar
- Draining and breathing device
- Earth continuity plate
- Metal cable gland with or without earth continuity

Technor® (Ex) A WIDE RANGE OF ATEX PRODUCTS





Ex d, Ex de, Ex nA, Ex emb

A complete range of lighting with dedicates design for hazardous areas. Manufactured either in stainless steel, marine grade aluminium and cast steel with an extra Polyurethane painting.

Every single light brings excellent photometric properties.



CONTROL STATIONS

Ex d, Ex e, Ex de, Ex dem

Range of GRP, Copper free aluminium or Stainless Steel control stations designed to offer a flexible, light weight and cost effective solution tailor made upon customer request.



JUNCTION BOXES

Ex d, Ex e et Ex ia

The AQ/AR range of stainless steel AISI-316L enclosure used as instrument and electrical terminal boxes, where an explosive atmosphere may be present and are especially recommended for chemical agent environments, sea-water corrosion resistance and extremes of low and high temperature, offshore and onshore oriented.

The CP./CPS.. range of copper free aluminium enclosures, used for terminals wiring, grants Ex d or Ex e mode of protection. Internal and external screws are made of AlSl316 stainless steel. This series is tailor made on the base of customer specification, including quantity and type of terminals. These boxes are suitable for hazardous areas of industrial plants for indoor and outdoor applications.







FLAMEPROOF ENCLOSURES

Ex d IIB, IIB+H2 et IIC

Large range of enclosures manufactured in Copper free aluminium, Cast Iron or Stainless steel. Ideal for instrument housing, control, check, connection, automation, interruption and/or protection use. They can be equipped with pushbuttons, pilot lamps and selector switches.



Ex d IIC T5 Gb

Control and discharge system for electrostatic charges suitable for road tankers, rail tankers and any movable tanker for dangerous items, ready for one/two double circuit clamps PTA ISEO-2. System is complete with arrest/consensus optical warning and changeover contact free from output voltage.



VISUAL SIGNAL

Ex d, Ex de IIC

The top of technology among Aircraft Warning Lights, LIOL, MIOL with LED technology, reliable long life and maintenance saving products, in compliance with ICAO and FAA, along with signalization unit like beacons, flashing unit, rotating light.



CABLE GLANDS & ACCESSORIES

Ex d/e

Single seal, double seals cable glands, suitable for unarmored and armored cables. Nickel-chrome plated brass, stainless steel and aluminum made, hexagon shape, anti-ageing EPDM oil resistant gaskets. These cable glands are used in classified Area Zone 1 & 2 and Zone 21 & 22.