

# Multipole connectors



#### DISCLAIMER

The information provided in this Catalogue is valid at the date of publication. Updated information may be available online at **https://www.ilme.com**:

- **Q** checking the relevant section of ILME website for latest release of this Catalogue;
- **Q** consulting the specific online product data sheet;
- **Q** checking the latest Certifications available for download.



# THE TRADITION OF INNOVATION SINCE 1945

ILME designs and manufactures complete solutions for industrial connections. Headquartered in Milan and with subsidiaries in the key countries driving the progress of automation, ILME is an industry leader in the main world markets. People are vital to success and growth at ILME, sharing a passion for innovation, utmost responsibility and participation.

The Company is committed to developing technology in the areas that most impact the future of the industries it serves: original solutions and safe wiring, research on the most suitable materials, rapid turnaround and readily available services while striving for energy saving and environmental safeguard.

## **COMMITMENT TO INDUSTRY**

Technological innovation is the main pillar of ILME competitiveness. In the electrical connection sector of industrial automation, characterized by the need for top performance and reliability, ILME is an acknowledged leader with its own patents, and a global benchmark supplier of major companies worldwide. ILME offers a fully integrated range of high-quality products and services for every type of connection to suit any application requirements.



# **IMPORTANT NOTES**

1 ILME designs and manufactures complete solutions for Heavy Duty electrical power connections. The connector (although offered to the user as a variety of elements, usually inserts and enclosures, to allow the selection of the ideal combination) has been **designed as a complete connector** and tested to be compliant with the essential safety requirements of the EU Low Voltage Directive 2014/35/EU and in particular the EN 61984 standard. The design of this "whole" system guarantees that every allowed combination of inserts, enclosures and accessories cannot result as improper.

- 2 The products in this catalogue alone cannot guarantee the best functionality upon installation, as this depends also on their correct "putting into service" which must be performed in compliance with the applicable system safety standards and according to the "rule of the art". Therefore the effectiveness of the installation of the connector depends on the choices of the end user who must also take into account the following safety requirements.
- 3 Connectors must not be connected or disconnected when live or under load.
- 4 After wiring the inserts it is necessary to verify the continuity of the protective earth connections.
- 5 The correct coupling of the inserts is guaranteed only if they are installed (with the four fixing screws supplied \*) inside the corresponding enclosures or onto compatible accessories in this catalogue. ILME S.p.A. is not responsible for any different application.
- 6 Wiring of screw-type terminal connections must be carried out applying the correct tightening torque in order to avoid false contacts or damage to the conductor, the screw or the terminal.
- 7 Crimping tools and crimp contacts used should preferably be supplied by the same manufacturer to avoid difficulties with the insertion and retention or damaging of the contacts themselves.
- 8 Correct wiring of spring-clamp connection inserts is guaranteed only when the correct screwdriver indicated in the specific catalogue, or possibly on the insert, is used \*\*.
- 9 Avoid forcing the contacts during connection and disconnection. Connectors must be coupled and uncoupled in the axial direction with respect to the contacts, without bending and pulling the attached conductor bundles or cables.
- 10 Installation of two inserts side by side, in enclosures with two bays, must respect the polarity drawing marked on the insert (or the contact side view, as shown in this catalogue) to avoid inverted coupling.
- 11 Installation of two or more identical **connectors side by side** is recommended only with the use of **coding pins** in order to avoid mismatched couplings.
- 12 In order to keep the declared degree of protection (IP code according to EN 60529, or Enclosure Type Rating according to ANSI/UL 50E), enclosures must be completed with cable glands and/or other accessories with at least an equal degree of protection.
- 13 Moreover, the declared **degree of protection** (IP code according to EN 60529, or Enclosure Type Rating according to ANSI/UL 50E) is guaranteed when the enclosures, complete with inserts, are coupled and locked with their locking levers (or devices).
- 14 Connector inserts and their enclosures are generally compatible with similar/equivalent products from other manufacturers, according to the last samples tested. Full compatibility cannot be guaranteed in the event of technical changes made by other manufacturers. In particular, maximum performance of IP68 enclosures (CG-MG, CGK-MGK Series) cannot be guaranteed when coupled with other manufacturers' products.
- 15 Spare parts are supplied in minimum quantities only with the purpose to replace damaged parts. To avoid invalidation of warranty, products should be modified or repaired only by ILME: the integrity of their functionality e.g. their degree of protection can no longer be guaranteed if products are modified/repaired by end-users. In any case, the liability for correct choice, assembly and use is totally at charge of the installer and the end-user.
- 16 ILME S.p.A. takes no responsibility in verifying whether the components herein contained comply with any specific regulations of fields of application.
- 17 ILME cannot be held responsible for individual components in uses other than those described in this catalogue. ILME cannot be held responsible for incorrect connector selection in relation to the environmental conditions of the application (e.g.: influence of ambient temperature, moisture, environmental pollution, etc.).
- \* Except one fixing screw for size "21.21" inserts, two fixing screws for size "32.13" inserts.
- \*\* Except for SQUICH<sup>®</sup> inserts (with spring-clamp terminals with actuator button) and AXYR<sup>®</sup> inserts (push-in spring terminals with actuator button) that do not require any tool to operate the terminal.

# **CE MARKING**

As from 1<sup>st</sup> January 1997, in order to make available electrical products on the European market, the manufacturer must ensure that these bear the relevant **CE marking**, in line with the Low Voltage Directive 73/23/ EEC\* (implemented in Italy as L. D. 18-10-1977 no. 791) and its modification 93/68/EEC\* (implemented in Italy as L.D. 25-11-1996 no. 626/96, published in the supplement to the Gazzetta Ufficiale of 14-12-1996).

The CE marking must be visible on the product or, if this is not possible, on the packaging, the instructions for use or on the warranty certificate. It acts as a declaration by the manufacturer that the product complies with all relevant EU directives regarding its field of application.

#### ILME products bear the CE marking on the actual product or its packaging.

Almost all ILME products fall within the scope of the Low Voltage Directive. An EU declaration of conformity is required in order to be able to apply the CE marking. This declaration, to which the market is not directly entitled, must be made available to the controlling authorities (in Italy, the Ministry of Economic Development) at all times. In it, the manufacturer declares the technical safety standard(s) followed in the design and manufacture of the product. These standards must be, in decreasing order of preference:

- a European standard (EN prefix)
- a European harmonisation document (HD prefix)
- an IEC International Standard
- a national standard
- in the absence of reference safety standards, the manufacturer's internal specifications guaranteeing compliance with the basic safety requirements of the directive.

Conformity with harmonised technical standards (i.e. ratified by CENELEC) also constitutes presumption of conformity with the basic safety requirements of the directives.

The CE marking of ILME products results from the declaration of conformity of the product to harmonised standards or IEC International Standards.

Through the CE marking, ILME declares full compliance, not merely with the directive's basic safety requirements, but also with those international or national standards on which voluntary safety certification markings are based (e.g. IMQ and VDE). In this way, ILME intends to give the CE marking the value of self-certification in terms of safety, given the loss in legal value of voluntary certifications issued by third parties, ratified by directive 93/68/EEC\*.

Notwithstanding the above, practically all ILME products still bear voluntary conformity markings.

The above mentioned EU declaration of conformity becomes null and void when the assembly of products includes one or more components not manufactured by ILME and without CE marking.

#### 🔺 The information contained in this catalogue is not binding and may be changed without notice.

\* Note: The subsequent legal reference for the Low Voltage Directive was 2006/95/EC, as consolidation of the original Directive 73/23/EEC + Directive 93/68/EEC. On 29<sup>th</sup> March 2014, the Official Journal of the European Union published the new Low Voltage directive 2014/35/ EU dd. 26<sup>th</sup> February 2014, a recast version of directive 2006/95/EC, which is in force since 20<sup>th</sup> April 2016.



UNI EN ISO 9001: 2015 Design, manufacture and distribution of industrial electrical equipment (IAF 19) Certificate No. 50 100 11133



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AXYR <sup>®</sup>	
size "21.21"	
7 poles + 🕀 inserts	



<b>AXYR</b> <sup>®</sup>	
size "21.21"	
8 poles inserts	



AXYR	®		
MIX0	12 ро	les m	odules



<b>AXYR</b>		
CQEY	inserts	series

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MIXO 300 A 90 °-angled 1 PE pole modules



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#### 

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# AXYR<sup>®</sup> HIGH-DENSITY, FAST & TOOL-LESS CONNECTIONS

The research of new termination technologies aims to develop a reliable and qualitatively stable connection between conductor and contact, meeting any possible application requirement in terms of current carrying-capacity and available number of poles, as much as possible independently from the skill of the operator. Crimped connection, with its typical irreversible process, achieves the best performance and the highest possible connection density, but requires specific wiring procedures and special tools, while being also non-rewirable.



- ILME AXYR® technology offers an extremely compact spring push-in termination, which equals the crimp connectors in high density, but requires no special crimping tool, yet granting an optimal electrical performance. An easy, tool-less and operator-skillindependent connection, resistant to mechanical stress and vibrations, suitable for any installation requirement.
- Q AXYR<sup>®</sup> features a harmonic steel spring and a tiny, yet stiff, properly designed actuator button working together to allow a simple push-in action guaranteeing a safe wiring.
- Q Thanks to a **boxed terminal**, the wire contact pressure does not rely upon surronding insulating parts, likely to possibly relax under heating when the connector is under current load.

- Q Solid and ferruled flexible wires, when sufficiently stiff, can be directly inserted into the connection terminal\*; unprepared stranded wires require instead the initial opening of the spring by means of a simple flat-blade screwdriver, thanks to the actuator button.
- AXYR® technology makes the user free to choose the connector that best suits his needs, naturally reusable and independent of the required wire cross-section, compatible with the crimp connectors of the ILME product portfolio: one size fits the whole range of crosssectional areas (compared to competing solution with radial spring that require two sizes).

\* Cross-sectional area ≥ 0,75 mm<sup>2</sup> / 18 AWG

# AXYR<sup>®</sup> TECHNOLOGY ZOOM-IN AND BENEFITS

- AXYR<sup>®</sup> connection equals the density of the crimp connection, without need for any crimping tool
- Wire release with a simple flat-blade screwdriver
- Machined brass contacts

- One size fits the whole range of cross-sectional areas
- Suitable for rigid or ferrule-prepared stranded wires as well as for unprepared stranded wires



# AXYR<sup>®</sup> FROM INSIDE

# **THE WIRING**



Watch our Technical Clip



STRANDED WIRE (all CSA\*) SOLID OR FERRULED WIRE (CSA\* < 0,75 mm² / 18 AWG)



Deeply insert the solid or ferruled wire into the

contact hole



# 1

Push down the actuator button by a flat-blade screwdriver C 0,5 × 3 mm max. for 10 A

 $\bigcirc$  0,5 × 3 mm max. for 10 A  $\bigcirc$  0,5 × 3,5 mm max. for 16 A insert the stranded wire into the contact hole



2

The wire is safely secured by the spring clamp



### 2

The wire is safely secured by the spring clamp

**Re-opening** 





Push down the actuator button by a flat-blade screwdriver to remove the wire:  $\bigcirc 0.5 \times 3 \text{ mm max. for 10 A}$ 

○ 0,5 × 3,5 mm max. for 16 A

# AXYR® PRODUCT RANGE



Watch our Technical Clip

AXYR® 16 A and 10 A novelties are marked with the symbol 😆

	Inserts		EN 61984 Rating	Poles	Series	Size
	CX 06 CYF	CX 06 CYM	16 A 500 V 6 kV 3	6	ΜΙΧΟ	1 module
	CX 08 CYF	CX 08 CYM	16 A 400 V 6 kV 3	8	ΜΙΧΟ	1 module
Ð	CX 12 DYF	CX 12 DYM	10 A 250 V 4 kV 3	12	ΜΙΧΟ	1 module
	CQYF 05	CQYM 05	16 A 230/400 V 4 kV 3	5 + 🕀	CQY	"21.21"
Ð	CDYF 07	CDYM 07	10 A 250 V 4 kV 3	7 + 🕀	CDY	"21.21"
Ð	CDYF 08	CDYM 08	10 A 50 V <sub>AC</sub> /120 V <sub>DC</sub> 0,8 kV 3	8	CDY	"21.21"
	CQYF 08E	CQYM 08E	16 A 500 V 6 kV 3	8 + 🕀	CQY	"32.13"
Ð	CQEYF 10	CQEYM 10	16 A 500 V 6 kV 3	10 + 🕀	CQEY	"44.27"
Ð	CQEYF 18	CQEYM 18	16 A 500 V 6 kV 3	18 + 🕀	CQEY	"57.27"
Ð	CQEYF 32 /N	CQEYM 32 /N	16 A 500 V 6 kV 3	32 + 🕀 / 64 + 🕀	CQEY	"77.27" / "77.62"
Ð	CQEYF 46 /N	CQEYM 46 /N	16 A 500 V 6 kV 3	46 + 🕀 / 92 + 🕀	CQEY	"104.27" / "104.62"



AXYR<sup>®</sup> 16 A and 10 A novelties

# AXYR® CDYF /M 07 and CDYF /M 08

New 10 A inserts with AXYR<sup>®</sup> connection technology



#### **CDY 07**

**7 P +** ⊕: 10 A 250 V 4 kV 3 (230/400 V 4 kV 2)

**CDY 08** 

8 P: 10 A 50  $V_{AC}$  / 120  $V_{DC}$  0,8 kV 3



# **TECHNICAL FEATURES**

The **AXYR**<sup>®</sup> **technology** is now being implemented in an even more compact version for the 10 A, size "21.21", connector inserts equivalent to the CDF /M 07 and CDF /M 08 ones of the popular crimp series **CD**. By offering a considerably compact spring pushin termination, which is able – where the contact pitch allows – to equal the density reached by the crimp connection technology with the great advantage of **not requiring any specialized tool**, these new **AXYR**<sup>®</sup> variants provide a tool-less option in the popular "21.21" square format when more than the 5 contacts of CQ 05 and CQY 05 are required, where the investment in the crimping technology is not justified.

These new models, series CDY, respectively:

Q CDYF /M 07 (7 P + ⊕): 10 A 250 V 4 kV 3 (230/400 V 4 kV 2)
 Q CDYF /M 08 (8 P): 10 A 50 V<sub>AC</sub> / 120 V<sub>DC</sub> 0,8 kV 3

for the covered range of wiring provide *interchangeability*, i.e., the highest level of *compatibility*, implying *intermountability* and *intermateability*, with the corresponding crimp versions, respectively CDF/ M 07 and CDF /M 08.

The new inserts equipped with **AXYR**<sup>®</sup> spring push-in technology — whose actuator button is required only for the release of the connection or for opening the terminal when using stranded unprepared wires, or solid or ferruled wires with cross-sectional area < 0,75 mm<sup>2</sup>/ 18 AWG) — offer a wide size range:

- Q 0,14 mm<sup>2</sup> to 1,5 mm<sup>2</sup> (AWG 26-16) for ferruled (prepared) flexible copper wires;
- Q 0,14 mm<sup>2</sup> to 2,5 mm<sup>2</sup> (AWG 24-14) for unferruled (unprepared) solid or flexible copper wires.

When using solid copper wire or ferruled stranded copper wire with cross-sectional area (CSA) 0,75 mm<sup>2</sup> / 18 AWG or higher, it is possible to terminate the wire by simple push-in action of the stripped or ferruled wire.

In all other instances (stranded wire or solid or ferruled wire with CSA < 0,75 mm<sup>2</sup> / 18 AWG) in order to displace the spring and open the terminal, it is necessary to push down the actuator button by using a flat-blade screwdriver 0,5 × 3 mm max.

Q The 8-pole CDYF /M 08 AXYR<sup>®</sup> models, like the affine CDF /M 08 crimp ones, being destined to applications in ELV (extra-low voltage, voltage band I) up to and including 50 V<sub>AC</sub> / 120 V<sub>DC</sub>, not requiring a PE (protective earth) contact, are duly keyed in order to fit <u>both insulating and metallic</u> enclosures size "21.21".

- Q The 7-pole + ⊕ CDYF /M 07 AXYR<sup>®</sup> models, like the affine CDF /M 07 crimp ones, deemed for uses up to 250 V<sub>AC/DC</sub> (voltage band II) and having the AXYR<sup>®</sup> PE contact as a pass-through one, not providing PE bonding contact to the surrounding enclosure, are keyed in order to fit <u>only</u> <u>insulating</u> enclosures size "21.21".
- Q The mating faces of these 8 P and 7 P + 
  AXYR<sup>®</sup> connector inserts are also differently polarized in order to avoid crossmating of different polarities, while the cross-mating between of variants AXYR<sup>®</sup> and crimp with the same polarity is allowed.
- Q Conductors stripping length: 9..11 mm.
- Q Silver plated contacts, stainless steel spring and tin plated brass stamped cage terminals.
- Q CKR 65 special screw + sealing gasket replacement for getting IP66/IP67/IP69 degree of protection (standard screw provides degree of protection only when using insulating enclosures).
- NOTE Additional colour coding with dark grey RAL 7002, like formerly in use for CDF /M 07 is no longer applied. CDY 07 and CDY 08 can be easily distinguished by the presence on the CDY 07 inserts of a greencoloured PE actuator button, while all buttons of the CDY 08 are orange-coloured.
- Q Max diameter of wire sheathing or ferrule funnel: ø 3,8 mm (unprepared wire size 2,5 mm² / AWG 14 or ferruled wire size 1,5 mm² / AWG 16)

#### CERTIFICATIONS

- cURus, CQC, DNV, BV, EAC (only for CDY 07) pending.
- C E and UK markings (only for CDY 07).
- RoHS: compliant with exemption 6(c).





#### AXYR® CDY 7 poles + (a) 10 A - 250 V enclosures: size "21.21" page: Insulating type 339 - 348 Page: HYGIENIC CKH-MKH COB 03/3 BC 114 134

# Q SIZE "21.21"

#### H FROM NOVEMBER 2023

refer to CN.19 pages
refer to News 2020 pages

#### description

spring/AXYR<sup>®</sup> push-in connection female insert with female contacts male insert with male contacts

CDYF 07 CDYM 07

part No.



#### 10 A 230/400 V 4 kV 2

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\ge$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C
   made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$
- max diameter of wire sheathing or ferrule funnel:
   Ø 3,8 mm (unprepared wire size 2,5 mm² / AWG 14 or ferruled wire size 1,5 mm² / AWG 16)
- for max. current load see the connector inserts derating diagram below; for more information **see page 28** of CN.19 catalogue.

#### CDY 07 poles connector inserts Maximum current load derating diagram







inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,14 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 26-14)
- prepared conductor with crimped end-sleeve 0,14 mm<sup>2</sup> - 1,5 mm<sup>2</sup> (AWG 26-16)
- 0,14 mm<sup>2</sup> 1,5 mm<sup>2</sup> (AWG 26-16) - conductors stripping length: 9..11 mm

#### 8 poles 10 A - 50 $V_{AC}$ / 120 $V_{DC}$ CDY

enclosures: size "21.21"	📕 page:
Insulating type	339 - 348
Metallic type	349 - 363
W-TYPE for aggressive environments	512 - 518
EMC	564 - 572
IP68	628 - 631
E-Xtreme <sup>®</sup> corrosion proof	538 - 539
	📕 page:
HYGIENIC CKH-MKH	108 - 114
COB 03/3 BC	134



push-in spring clamp with actuator button

#### Q SIZE "21.21" **FROM NOVEMBER 2023**

21

part No.

AXYR® inserts

spring/AXYR\* push-in connection female insert with female contacts male insert with male contacts

refer to CN.19 pages

description

refer to News 2020 pages

#### **CDYF 08 CDYM 08**

21

#### - characteristics according to EN 61984: 10 A 50 V<sub>AC</sub> / 120 V<sub>DC</sub> 0,8 kV 3

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV pending
- rated voltage according to UL/CSA: 50  $V_{\text{AC}}$  / 120  $V_{\text{DC}}$
- insulation resistance:  $\geq$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$
- max diameter of wire sheathing or ferrule funnel: ø 3,8 mm (unprepared wire size 2,5 mm² / AWG 14 or ferruled wire size 1,5  $mm^{\scriptscriptstyle 2}\,/\,AWG$  16)
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue.

#### CDY 08 poles connector inserts Maximum current load derating diagram





#### contacts side (front view)



inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,14 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 26-14)
- prepared conductor with crimped end-sleeve 0,14 mm<sup>2</sup> 1,5 mm<sup>2</sup> (AWG 26-16)
- conductors stripping length: 9..11 mm

#### 9 :

M

# AXYR<sup>®</sup> MIXO CX 12 DYF /M

## New 10 A MIXO modules with AXYR<sup>®</sup> connection technology



#### 12 P: 10 A 250 V 4 kV 3

The new 12-pole **AXYR® CX 12 DYF/ M** MIXO modules are the tool-less variant of the popular crimp version CX 12 DF /M.

The 10 A range with **AXYR**<sup>®</sup> spring push-in technology whose actuator button is required only for release purposes or for wiring with stranded copper wires or ferruled or solid wires with CSA < 0,75 mm<sup>2</sup> / 18 AWG — allows these inserts to cover with one size the whole wire ranges:

- Q 0,14 mm<sup>2</sup> to 1,5 mm<sup>2</sup> (AWG 26-16) for ferruled (prepared) flexible copper wires;
- Q 0,14 mm<sup>2</sup> to 2,5 mm<sup>2</sup> (AWG 24-14) for unferruled (unprepared) solid or flexible copper wires;

without need for additional crimping tools.

While crimping is a special process requiring skill, the **AXYR**<sup>®</sup> technology, being so simple, is virtually skill-independent and provides tool-less connection for contact densities that

the **SQUICH**<sup>®</sup> technology cannot achieve even in its most compact version.

- Q Current-temperature derating diagrams (current-carrying capacity curves) for the CX 12 DYF/ M AXYR<sup>®</sup> module are like those of the equivalent CX 12 DF /M crimp version for the same wiring.
- Q Conductors stripping length: 9..11 mm
- Q Silver plated contacts
- Q Max diameter of wire sheathing or ferrule funnel: ø 3,8 mm (unprepared wire size 2,5 mm<sup>2</sup> / AWG 14 or ferruled wire size 1,5 mm<sup>2</sup> / AWG 16)

#### **CERTIFICATIONS**

- cURus, CQC, DNV, BV, EAC pending.
- C E and UK markings.
- RoHS: compliant with exemption 6(c).

#### CX 12 DY 12 poles 10 A - 250 V

The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

Single-sized modular units may be directly mounted inside MIXO ONE and MIXO TWO enclosures

	page:
frames for modular units MIXO ONE enclosures	316 - 317 369
	page:
MIXO TWO enclosures	76, 77



**Q SILVER PLATED CONTACTS** 

**FROM NOVEMBER 2023** 

modular units.

part No.

CX 12 DYF

**CX 12 DYM** 

AXYR® terminal connections

#### refer to CN.19 pages

#### description

spring/AXYR<sup>®</sup> push-in connection female insert with female contacts male insert with male contacts

#### - characteristics according to EN 61984: 10 A 250 V 4 kV 3

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0
- mechanical life:  $\geq$  500 cycles - contact resistance:  $\leq$  3 m $\Omega$
- max diameter of wire sheathing or ferrule funnel:
   Ø 3,8 mm (unprepared wire size 2,5 mm² / AWG 14 or ferruled wire size 1,5 mm² / AWG 16)
- for max. current load see the connector inserts derating diagram below; for more information **see page 28** of CN.19 catalogue.

#### Q Please refer to page 39 for the MIXO AXYR° range

#### CX 12 DY, 12 poles connector inserts Maximum current load derating diagram





contacts side (front view) side with reference arrow ▲



inserts for conductors with the following cross-sectional areas:

Μ

- unprepared conductor
- 0,14 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 26-14)
- prepared conductor with crimped end-sleeve
- 0,14 mm<sup>2</sup> 1,5 mm<sup>2</sup> (AWG 26-16)
- conductors stripping length: 9..11 mm

# AXYR® Variant of CQE crimp series

CQEYF /M 10 - 18 - 32 - 46 - 64 (2× 32) - 92 (2× 46)

# New 16 A inserts with AXYR<sup>®</sup> connection technology



Available in the standard sizes and double-inserts sizes

CQEY

16 A 500 V 6 kV 3 (830 V 8 kV 2)



# **TECHNICAL FEATURES**

The 16 A range of connector inserts using the **AXYR**<sup>®</sup> **technology** (spring push-in with actuator button) which can equal the crimp connectors versions in terms of high density <u>without requiring</u> <u>any crimping tool</u>, is furtherly widened by the **new series CQEY**, intermateable with the corresponding available models of series **CQE** (crimp)<sup>(#)</sup>.

The crimp series CQE, born as the high-density version of the historic crimp series **CCE**, is now made available in a tool-less version.

The **AXYR**<sup>®</sup> 16 A toolless spring push-in contacts cover a wiring range:

- Q 0,25 mm<sup>2</sup> to 2,5 mm<sup>2</sup> (AWG 24-14) for ferruled (prepared) flexible copper wires;
- Q 0,25 mm<sup>2</sup> to 4 mm<sup>2</sup> (AWG 24-12) for unferruled (unprepared) solid or flexible copper wires.
- NOTE Crimp contacts series CC for the intermateable series CQE are provided either silver plated or gold plated in sizes ranging from 0.3 through 4.0, covering cross-sectional areas from 0,14 mm<sup>2</sup> / 26 AWG to 4 mm<sup>2</sup> / 12 AWG.

Like for series CQE, the inserts of **AXYR**<sup>®</sup> series CQEY are available in the *standard sizes* and *double-inserts sizes*.

As improvement over series CQE, series CQEY connector inserts allow additional coding of the mating face by means of CR Q08E coding pins, that must be fitted in the dedicated dovetailshaped seats on the contour of the mating face in specular pattern:

CQEY 10 and CQEY 18 are provided with 3 seats for the optional coding pins CR Q08E on each part of the connector. On these sizes is possible to achieve <u>up to 6 different codings</u>: 3 coding pins are required for each connector coupling (two fitted on one connector part, one fitted specularly on the other connector part); it is necessary to install two coding pins on each connector part.

CQEY 18 and CQEY 46 are provided with 4 seats for the optional coding pins CR Q08E on each part of the connector. On these sizes is possible to achieve up to <u>6 different codings</u>: 4 coding pins are required for each connector coupling (two fitted on one connector part, two on the opposite connector part in specular way). It is necessary to install two coding pins on each connector part.



- Required pins to correctly code a coupling:
- 3 pins for 10 and 18 poles connectors
- 4 pins for 32, 46, 64 and 92 poles connectors

CR Q08E optional plastic coding pins for up to 6 configurations NOTE – Coded connector parts (male or female) of series CQEY cannot be coupled to corresponding connector parts (female or male) of series CQE, only uncoded connector parts of series CQEY can be coupled to corresponding connector parts of series CQE. Performance of a mixed CQEY/CQE coupling is equivalent to that of an equivalent unmixed (CQE/CQE or CQEY/CQEY) coupling where both sides are wired with the lowest of the wire sizes used by the mixed cou-pling, considering the slightly narrower range covered by AXYR® series CQEY when using ferruled (prepared) stranded copper wires (0,25 mm² to 2,5mm², AWG 24-14) vs crimp series CQE (0,14 mm² to 4 mm², AWG 26-12).

11

- Q <u>Current-temperature derating diagrams</u> (current-carrying capacity curves): like those of the equivalent CQE crimp versions of the same-sized wiring.
- Q Conductors stripping length: 9..11 mm.
- Q Silver plated contacts, stainless steel spring and tin plated brass stamped cage terminals (gold plated contact versions are not foreseen).
- Q Actuator button of line contacts: orange colour, to be operated by means of a flat-blade screwdriver sized 0,5 × 3 mm.
- Q <u>PE terminal:</u> screw-type, on the PE side bracket closer to line contact #1. Suitable for up to two wires (one on each side of the terminal under the pressure plate) sized up to 2,5 mm<sup>2</sup> / 14 AWG.
- Q Max diameter of wire sheathing or ferrule funnel: ø 5 mm (unprepared wire size 4 mm<sup>2</sup> / AWG 12 or ferruled wire size 2,5 mm<sup>2</sup> / AWG 14)

#### CERTIFICATIONS

- cURus, CQC, DNV, BV, EAC pending.
- C E and UK markings.
- RoHS: compliant with exemption 6(c).
- (\*) Intermateability with series CQE (crimp) is ensured within the features of the new AXYR® CQEY series, considering the slightly different wiring range between the two series when using stranded ferruled (prepared) copper wires and the added coding feature of the new AXYR® CQEY series that series CQE does not yet provide.



#### AXYR® CQEY 10 poles + (a) 16 A - 500 V enclosures: size "44.27" C-TYPE IP65 or IP66/IP69 387 - 392 C7 IP67, single lever 436 - 437 V-TYPE IP65 or IP66/IP69, single lever 444 - 447 BIG hoods AXYR® inserts, push-in spring clamp with actuator button

480 - 481

489

501

506

578

603 - 605

618 - 619

632 - 635

652 - 653

part No.

CQEYF 10 CQEYM 10 coding pins



#### refer to CN.19 pages

**T-TYPE IP65 insulating** 

T-TYPE/W IP66/IP69 insulating

HYGIENIC T-TYPE/H IP66/IP69

HYGIENIC T-TYPE/C IP66/IP69, -50 °C

W-TYPE for aggressive environments 521 E-Xtreme® corrosion proof 530 - 531, 542, 550 - 551

#### description

EMC

**IP68** 

**Central lever** 

panel supports: COB

LS-TYPE

spring/AXYR<sup>®</sup> push-in connection female insert with female contacts male insert with male contacts plastic coding pin

- characteristics according to EN 61984:
 16 A 500 V 6 kV 3
 16 A 830 V 8 kV 2

10 A 030 V 0 KV 2

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$
- max diameter of wire sheathing or ferrule funnel: ø 5 mm (unprepared wire size 4 mm² / AWG 12 or ferruled wire size 2,5 mm² / AWG 14)
- for max. current load see the connector inserts derating diagram below; for more information **see page 28** of CN.19 catalogue.

#### CQEY 10 poles connector inserts Maximum current load derating diagram



# 

**Q SILVER PLATED CONTACTS** 

Μ

F

**FROM SEPTEMBER 2023** 

contacts side (front view)



inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,25 mm<sup>2</sup> 4 mm<sup>2</sup> (AWG 24-12) - prepared conductor with crimped end-sleeve
- 0,25 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 24-14) - conductors stripping length: 9..11 mm

part No.



Q Coding pins to be ordered separately.

Q It is possible to achieve up to <u>6 different</u> <u>codings</u> thanks to the use of the optional CR Q08E coding pin: 3 coding pins are required for each connector coupling.

#### 18 poles + 🕀 16 A - 500 V CQEY

enclosures: size "57.27"	📕 page:
C-TYPE IP65 or IP66/IP69	393 - 401
C7 IP67, two levers	438
V-TYPE IP65 or IP66/IP69, single lever	448 - 453
BIG hoods	468 - 469
T-TYPE IP65 insulating	482 - 483
T-TYPE/W IP66/IP69 insulating	490
HYGIENIC T-TYPE/H IP66/IP69	502
HYGIENIC T-TYPE/C IP66/IP69, -50 °C	507
W-TYPE for aggressive environments	522
E-Xtreme <sup>®</sup> corrosion proof 532 - 533, 543,	552 - 553
EMC	579
Central lever	606 - 608
LS-TYPE	620 - 621
IP68	636 - 639
panel supports: COB	652 - 653



coding pins



refer to CN.19 pages

#### description

spring/AXYR\* push-in connection female insert with female contacts male insert with male contacts plastic coding pin

- characteristics according to EN 61984: 16 A 500 V 6 kV 3

- 16 A 830 V 8 kV 2
- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$
- max diameter of wire sheathing or ferrule funnel: ø 5 mm (unprepared wire size 4 mm² / AWG 12 or ferruled wire size 2,5 mm<sup>2</sup> / AWG 14)
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue.

**CQEY 18 poles connector inserts** Maximum current load derating diagram



CQEYF 18 CQEYM 18

part No.

AXYR® inserts.



**Q SILVER PLATED CONTACTS** 

**#** FROM SEPTEMBER 2023

contacts side (front view)



inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,25 mm<sup>2</sup> 4 mm<sup>2</sup> (AWG 24-12) - prepared conductor with crimped end-sleeve
- 0,25 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 24-14) - conductors stripping length: 9..11 mm

part No.



Q Coding pins to be ordered separately.

Q It is possible to achieve up to 6 different codings thanks to the use of the optional CR Q08E coding pin: 3 coding pins are required for each connector coupling.

#### **AXYR®**

#### CQEY 32 poles + 🕀 16 A - 500 V

enclosures: size "77.27"	📕 page:
size "77.27" C-TYPE IP65 or IP66/IP69 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever BIG hoods T-TYPE IP65 insulating T-TYPE/W IP66/IP69 insulating HYGIENIC T-TYPE/H IP66/IP69 HYGIENIC T-TYPE/C IP66/IP69, -50 °C W-TYPE for aggressive environments E-Xtreme® corrosion proof 534 - 535, 544, EMC Central lever LS-TYPE	402 - 411 439 - 440 454 - 458 470 - 471 484 - 485 491 503 508 523 554 - 555 580 609 - 611 622 - 623
IP68	640 - 643
panel supports: COB	652 - 653

#### AXYR<sup>®</sup> inserts, push-in spring clamp with actuator button

# Q SILVER PLATED CONTACTS

part No.

CQEYF 32

CQEYM 32

coding pins



refer to CN.19 pages

description

spring/AXYR<sup>®</sup> push-in connection female insert with female contacts male insert with male contacts plastic coding pin

- characteristics according to EN 61984: 16 A 500 V 6 kV 3

16 A 830 V 8 kV 2

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 GΩ
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0 - mechanical life: ≥ 500 cycles
- mechanical life:  $\ge 500$  cycles - contact resistance:  $\le 3 \text{ m}\Omega$
- Contact resistance: ≤ 3 mΩ
   max diameter of wire sheathing or ferrule funnel:
   a 5 mm (unprepared wire size 4 mm² / AWG 12
- ø 5 mm (unprepared wire size 4 mm<sup>2</sup> / AWG 12 or ferruled wire size 2,5 mm<sup>2</sup> / AWG 14)
- for max. current load see the connector inserts derating diagram below; for more information **see page 28** of CN.19 catalogue.

CQEY 32 poles connector inserts Maximum current load derating diagram





contacts side (front view)



inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,25 mm<sup>2</sup> 4 mm<sup>2</sup> (AWG 24-12) - prepared conductor with crimped end-sleeve
- 0,25 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 24-14) - conductors stripping length: 9..11 mm

part No.



Q Coding pins to be ordered separately.

- Q It is possible to achieve up to <u>6 different</u> <u>codings</u> thanks to the use of the optional CR Q08E coding pin: 4 coding pins are required for each connector coupling.
- Q It is necessary to install **two** coding pins on each connector part.

#### **CQEY** 46 poles + (a) 16 A - 500 V

enclosures: size "104.27"	📕 page:
C-TYPE IP65 or IP66/IP69 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever BIG hoods T-TYPE IP65 insulating T-TYPE/W IP66/IP69 insulating HYGIENIC T-TYPE/H IP66/IP69 HYGIENIC T-TYPE/C IP66/IP69, -50 °C W-TYPE for aggressive environments E-Xtreme® corrosion proof 536 - 537, 545, EMC Central lever LS-TYPE	581 612 - 614 624 - 625
IP68 panel supports: COB	644 - 647 652 - 653

AXYR® inserts, push-in spring clamp with actuator button



# Q SILVER PLATED CONTACTS

part No.

CQEYF 46

CQEYM 46

coding pins



refer to CN.19 pages

description

spring/AXYR<sup>®</sup> push-in connection female insert with female contacts male insert with male contacts plastic coding pin

- characteristics according to EN 61984: 16 A 500 V 6 kV 3

16 A 830 V 8 kV 2

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 GΩ
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 3 mΩ
- max diameter of wire sheathing or ferrule funnel: ø 5 mm (unprepared wire size 4 mm² / AWG 12 or ferruled wire size 2,5 mm² / AWG 14)
- for max. current load see the connector inserts derating diagram below; for more information **see page 28** of CN.19 catalogue.

CQEY 46 poles connector inserts Maximum current load derating diagram





contacts side (front view)



inserts for conductors with the following cross-sectional areas:

#### - unprepared conductor

- 0,25 mm<sup>2</sup> 4 mm<sup>2</sup> (AWG 24-12)
- prepared conductor with crimped end-sleeve 0,25 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 24-14)
- conductors stripping length: 9..11 mm



part No.



Q Coding pins to be ordered separately.

- Q It is possible to achieve up to <u>6 different</u> <u>codings</u> thanks to the use of the optional CR Q08E coding pin: 4 coding pins are required for each connector coupling.
- Q It is necessary to install **two** coding pins on each connector part.

#### **AXYR®** 64 poles + 🕀 16 A - 500 V CQEY coding pins enclosures: AXYR® inserts. size "77.62" page: push-in spring clamp with actuator button C-TYPE IP65 or IP66/IP69 424 - 429 W-TYPE for aggressive environments 525 E-Xtreme® corrosion proof 546 **Q SILVER PLATED CONTACTS** refer to CN.19 pages **FROM SEPTEMBER 2023** description part No. part No. part No. spring/AXYR\* push-in connection female insert with female contacts, No. (1-32) and (33-64) CQEYF 32 CQEYF 32 N male insert with male contacts, No. (1-32) and (33-64) CQEYM 32 CQEYM 32 N plastic coding pin CR Q08E - characteristics according to EN 61984: 14 16 A 500 V 6 kV 3 Μ 16 A 830 V 8 kV 2 - cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending Q Coding pins to be ordered separately. - rated voltage according to UL/CSA: 600 V F - insulation resistance: $\geq$ 10 G $\Omega$ Q It is possible to achieve up to 6 different - ambient temperature limit: -40 °C ... +125 °C codings thanks to the use of the optional - made of self-extinguishing thermoplastic CR Q08E coding pin: 4 coding pins resin UL 94V-0 are required for each connector coupling - mechanical life: ≥ 500 cycles - contact resistance: $\leq 3 \text{ m}\Omega$ Q It is necessary to install two coding pins on - max diameter of wire sheathing or ferrule funnel: contacts side (front view) each connector part. ø 5 mm (unprepared wire size 4 mm² / AWG 12 or ferruled wire size 2,5 mm<sup>2</sup> / AWG 14) F Μ - for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue. **CQEY 64 poles connector inserts** inserts for conductors with the following Maximum current load derating diagram cross-sectional areas: - unprepared conductor 0,25 mm<sup>2</sup> - 4 mm<sup>2</sup> (AWG 24-12) - prepared conductor with crimped end-sleeve 28 0,25 mm<sup>2</sup> - 2,5 mm<sup>2</sup> (AWG 24-14) 26 - conductors stripping length: 9..11 mm 24 22 20 2.5 working current (A) 18 16 14 10 50 60 70 90 100 110 120



- CR Q08E coding pin: 4 coding pins are required for each connector coupling
- Q It is necessary to install two coding pins on each connector part.

**CQEY 92 poles connector inserts** Maximum current load derating diagram

- mechanical life: ≥ 500 cycles - contact resistance:  $\leq 3 \text{ m}\Omega$ 

see page 28 of CN.19 catalogue.

- max diameter of wire sheathing or ferrule funnel:

ø 5 mm (unprepared wire size 4 mm² / AWG 12 or ferruled wire size 2,5 mm<sup>2</sup> / AWG 14)

- for max. current load see the connector inserts derating diagram below; for more information



contacts side (front view) F Μ



inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,25 mm<sup>2</sup> 4 mm<sup>2</sup> (AWG 24-12)
- prepared conductor with crimped end-sleeve 0,25 mm<sup>2</sup> - 2,5 mm<sup>2</sup> (AWG 24-14)
- conductors stripping length: 9..11 mm

dimensions shown in mm are not binding and may be changed without notice

# MIXO NOVELTIES

The MIXO series, featuring a flexible modular design for utmost versatile connector creation with easy and safe installation, is again furtherly expanded, with the addition of **6 new modules** (1 single-sized, 5 double-sized, all variants intermateable with existing ones), widening the MIXO portfolio to **76 modules**, as follows:

#### • CX 12 DYF /M new MIXO AXYR® 10 A module ..... 21, 39 single-sized, 12 poles, 10 A (spring/AXYR®) rating: 10 A 250 V 4 kV 3 CX 01 /01B 30F /M new MIXO 300 A module......42 double-sized, 1 pole, 300 A, crimp rating: 300 A 1000 V 8 kV 3 CX 01 /01B 30PEF /M double-sized, 1 PE pole, 300 A, crimp CX 01 30AF /M new MIXO 300 A 90° angled module ......50 double-sized, 1 pole, 300 A, 90° angled, screw rating: 300 A 1000 V 8 kV 3 CX 01 30PEAF /M new MIXO 300 A 90° angled PE module ......52 double-sized, 1 PE pole, 300 A, 90° angled, screw CX 02 MPBF /M new MIXO module for metal removable



Find out more www.ilme.com

In addition to MIXO series advanges (page 36), each of the new modules adds the following **individual features:** 

#### ☐ fast, tool-less AXYR<sup>®</sup> push-in wiring of 12-pole connector modules,

for up to 1 0 A per pole at up to 250 V, mateable with standard counterpart MIXO crimp module CX 12 DF /M (MIXO CX 12 DYF /M);

#### □ higher-current, <u>line/neutral</u> crimp connections, with additional finger proof safety,

with <u>two sizes</u>: **01** for different range of wire sizes 16 mm<sup>2</sup> to 70 mm<sup>2</sup>, **01B** for 95 mm<sup>2</sup> and 120 mm<sup>2</sup>, for up to 300 A per pole at up to 1 000 V, with new crimp contacts **C30 series** (7 different sizes available, male contacts with insulating tip, for finger proof safety);

#### □ higher-current, <u>PE</u> crimp connections,

with two sizes: **01** for different range of wire sizes 16 mm<sup>2</sup> to 70 mm<sup>2</sup>, **01B** for 95 mm<sup>2</sup> and 120 mm<sup>2</sup>, for up to 300 A rated current of the corresponding line circuit, with new crimp contacts **C30 series** (7 different sizes available);

#### □ higher-current, <u>line/neutral</u> 90°-angled screw connection for tubular cable lugs,

at the rear of bulkhead-mounting housings, for tight 90° change of direction of suitably terminated <u>line/neutral</u> power cables for rated voltages up to 1 000 V and rated currents up to 300 A per pole; mateable with the new standard counterpart MIXO power crimp modules CX 01 /01B 30F /30M (CX 01 /01B 30AF /30AM);

#### □ higher-current, <u>PE</u> 90°-angled screw connection for tubular cable lugs,

at the rear of bulkhead-mounting housings, for tight 90° change of direction of suitably terminated <u>PE</u> power cables for rated currents up to 300 A of the corresponding line circuit; mateable with the new standard counterpart MIXO PE power crimp modules CX 01 /01B 30PEF /M (CX 01 /01B 30PEAF /M);

# □ larger diameter, higher flow rate metal pneumatic contacts in a dedicated new 2-seats MIXO module, for use with the new pneumatic contacts CX xx MPF /MPQF /MPV /MPM /MPQM (xx = 8.0 or 10), straight, with hose

barbs (inner  $\emptyset$ ) or quick-fitting (outer  $\emptyset$ ), female contacts with or without shut-off valve (CX 02 MPBF /M).



#### **MIXO NOVELTIES AT A GLANCE**

# MIXO SERIES GENERAL OVERVIEW

The MIXO series is a system of modular units for special applications that uses the traditional ILME enclosures. Each enclosure can house different types of connections such as: electric signals and contacts for the conduction of compressed air with pressure values of up to 10 bar.

The inserts are arranged side by side to form a single **compact block** which is inserted into metallic frames with constrained positioning. Once the modules have been inserted and locked with the special tabs, the connector can be placed into the enclosure.

The modular system makes it easy to access a series of contacts inserted in the frame (e.g., for substitution, check or the addition of signals with new inserts for needs not foreseen during the initial installation) without having to disassemble the entire connector.

ILME MIXO series of modular connectors is an open connector system that provides versatile configuration to the users' individual requirements, giving the **freedom to assemble a customized connector** from a range of 76 modules for power electrical, data transmission, optical signals or air. The module range is continuously expanded, allowing new configurations to be realised.



☐ The use of enclosures provides the possibility of innumerable applications.



The MIXO series can be used with 5 different frame sizes:

Frames	one or two-lever metallic enclosures
CX 01 T	size "49.16"
CX 02 TF/ TM	size "44.27"
CX 03 TF/ TM	size "57.27"
CX 04 TF/ TM	size "77.27"
CX 06 TF/ TM	size "104.27"
CX 04 TF/ TM (× 2)	size "77.62"
CX 06 TF/ TM (× 2)	size "104.62"

Single-sized modules, where specified, can also be installed directly inside **MIXO ONE** and **MIXO TWO** enclosures.







CX 04 TF/ TM 4 modules





#### CX 03 TF/ TM 3 modules



CX 06 TF/ TM 6 modules



Possibility – to be verified case-by-case – to use the recently added MIXO **HNM frames** (provided with special gold plated PE contacts) together with R series of crimp contacts and the relevant connector hoods and housings, to produce, where required, an **HNM connector** (High Number of Matings, up to 10 000 cycles of operation).

Fill the unused frame slots with CX FM dummy module



In addition, the MIXO series can be used with the **COB series** panel supports.

Frames	COB panel supports part No.				
CX 02 TF/ TM	fixed: COB 06 BC and COB TCQ				
	mobile: COB TSF, COB TSFS and COB 06 CMS				
CX 03 TF/ TM	fixed: COB 10 BC and COB TCQ				
	mobile: COB TSF, COB TSFS and COB 10 CMS				

Frames	COB panel supports part No.				
CX 04 TF/ TM	fixed: COB 16 BC and COB TCQ				
	mobile: COB TSF, COB TSFS and COB 16 CMS				
CX 06 TF/ TM	fixed: COB 24 BC and COB TCQ				
	mobile: COB TSF, COB TSFS and COB 24 CMS				

# THE COMPLETE RANGE

#### **2023 products** are marked with the symbol **E**.

Inserts	Series	Contact type	Signal type	Kind of connection	Rated current (A)	Rated voltage (V)	Number of frame slots
CX 01/01B 30F/M		main	electric	crimp	300	1000	2
CX 01/01B 30PEF/M		PE	electric	crimp	300	_	2
CX 01 30AF/M		main	electric	90° screw	300	1000	2
CX 01 30PEAF/M		PE	electric	90° screw	300	_	2
CX 01 YF/M		main	electric	crimp	200	1000	2
CX 01 YPEF/M		PE	electric	crimp	200	—	2
CX 01 YAF/M		main	electric	90° screw	200	1000	2
CX 01 YPEAF/M		PE	electric	90° screw	200	—	2
CX 01 GF/M		main	electric	crimp	100	830	0
CX 02 GF/M		main	electric	crimp	100	1000	2
CX 02 7F/M		main	electric	crimp	70	1000	0
CX 02 4AF/M		main	electric	axial screw	40	1000	0
CX 02 4BF/M		main	electric	axial screw	40	1000	0
CX 02 4F/M		main	electric	crimp	40	1000	0
CX 03 4F/M		main	electric	crimp	40	400 / 690	0
CX 03 4BF/BM		main	electric	crimp	40	500	0
CX 3/4 XDF/M		main / auxiliary	electric	crimp	40 / 10	830	0
CX 04 XF/M		main	electric	crimp	40	830	0
CX 05 SF/M		main	electric	spring	16	400	0
CX 05 SHF/M		main	electric	SQUICH <sup>®</sup> -spring	16	400	0
CX 06 CF/M		main	electric	crimp	16	500	0
CX 06P CF/M		main	electric	crimp	16	830	0
CX 06 CYF/M		main	electric	AXYR <sup>®</sup> -spring	16	500	0
CX 08 I6F/M		main + shield	electric	crimp	5	50	0
CX 08 I6GF/I6GM		main + shield	electric	crimp	5	50	0
RX 08 I6F/M	HNM	main + shield	electric	crimp	5	50	0
RX 08 I6GF/I6GM	HNM	main + shield	electric	crimp	5	50	0
CX 08 D5F/F2 M/M2		main + shield	electric	crimp	10	50	0
CX 08 D5GF/F2 GM/M2		main + shield	electric	crimp	10	50	0
RX 08 D5F/F2 M/M2	HNM	main + shield	electric	crimp	10	50	0
RX 08 D5GF/F2 GM/M2	HNM	main + shield	electric	crimp	10	50	0
CX 08 CYF/M		main	electric	AXYR <sup>®</sup> -spring	16	400	0
CX 20 CF/M		main	electric	crimp	16	500	2
CX 12 DF/M		main / auxiliary	electric	crimp	10	250	0
CX 12 DYF/M		main / auxiliary	electric	AXYR <sup>®</sup> -spring	10	250	1
CX 17 DF/M		main / auxiliary	electric	crimp	10	160	0
CX 42 DF/M		main / auxiliary	electric	crimp	10	150	2
CX 25 IBF/M		main / auxiliary	electric	crimp	4	50	0
CX 25 IF/M		main / auxiliary	electric	crimp	4	50	0
CX 20S IF/M		main / auxiliary + shield	electric	crimp	4	32	0
CX 20S IGF/IGM		main / auxiliary + shield	electric	crimp	4	32	0

Available upon request

Number of Signal Kind Rated Rated Inserts Series Contact type voltage (V) frame slots type of connection current (A) RX 20S IF/M HNM 0 main / auxiliary + shield 4 32 electric crimp RX 20S IGF/IGM HNM main / auxiliary + shield electric 4 32 0 crimp 0 CX 36 IF/M 32 main / auxiliary electric crimp 4 CX 02 CHF/M main electric 16 2500 0 crimp CX 02 HF/M main electric crimp 16 2900 / 5000 2 CX 02 4HF/M 40 2900 / 5000 2 main electric crimp CX 02 BF/M seat for two shielded connectors (refer to CX 04 B, CX 01 B, CX 01 BC, CX 08 B) CX 01 BCF/M main / auxiliary + shield 16 50 electric crimp \_ CX 01 BF/M main / auxiliary + shield electric crimp 10 50 \_ CX 04 BF/M main / auxiliary + shield 50 10 electric crimp \_ CX 08 BF/M 5 50 main / auxiliary + shield electric crimp \_ CX 03 P pneumatic plastic Ø 1,6 - 3,0 - 4,0 mm 0 air push-in \_ CX 02 P pneumatic plastic Ø 6,0 mm air push-in 0 CX 03 MP pneumatic metal Ø 3,0 - 4,0 - 6,0 mm air push-in / quick-fitting 0 \_ \_ CX 02 MPBF/M pneumatic metal Ø 8,0 - 10,0 mm push-in / quick-fitting 2 air \_ CX FM 0 none (dummy module) CX 01 J8F/M/IM RJ45 crimp / IDC 0 electric CX 01 J8AIF/BIF/PIF 0 RJ45 + shield electric IDC 1 50 CX 01 J8UM IDC 0 RJ45 electric \_ \_ CX 01 JF/M RJ45 + auxiliary electric crimp 10 250 2 250 3 CX 02 JF/M RJ45 + auxiliary electric crimp 10 CX 01 UF/M 0 USB \_ \_ electric 0 CX 01 9VF/M D-SUB 5 50 electric crimp CX 01 9VF2/M2 D-SUB + shield 5 50 0 electric crimp 0 CX 01 9VTF D-SUB electric 5 50 screw CX 01 MIF/MIM HDMI 0 electric \_ CX 04 LF/M POF / MOST 0 optic crimp CX 04 RF/M 0 coaxial electric crimp \_ \_ CX 04 SCF/M SC fibre optic 0 optic crimp / glue \_ \_

Calculate the number of frame slots taken up by the required inserts (frame slot 1, 2 or 3 modules) and select the right frame according to the number of required modules (available 1, 2, 3, 4 and 6 modules).

Single sized modules, where specified, can also be installed directly inside MIXO ONE and MIXO TWO enclosures.



# **TECHNICAL CHARACTERISTICS**

- Pneumatic contacts in metal (or plastic) with hose barb or quick-fitting connection.
- 2 Fibre optic contacts SC type.
- Electric contacts in silver-plated or gold-plated brass with connections to the conductors via crimping, spring clamp or axial screw.
- Odular inserts of identical size with insertion system for forming the complete module and frame lock tab.
- Inserts in self-extinguishing thermoplastic material, reinforced with glass fibre, UL 94V-0 approved, with a working temperature range of -40 °C to +125 °C (unless otherwise declared).
- Inserts in conformance with the requirements of the EN 61984 standard and certified and marked with the UL, CSA (where applicable), CQC, DNV, BV, EAC (where applicable) marks.
- Inserts with patented "swallowtails" to prevent incorrect coupling.
- Position of contacts identified with numbers or codes on both sides of every insert.
- Male/female module carrier frames with mandatory housings and polarity, in die-cast zinc alloy.
- Module lock tab, may be divided according to the number of modules used; it guarantees a perfect stability of the modules during wiring and coupling/uncoupling of the connectors.
- Asymmetric protective earth contacts (two per frame) with wide contact surface to prevent incorrect coupling; when two or more identical connectors of the MIXO series are used, coded pins may prevent incorrect coupling.
- (2) Captive frame fastening screws, with spring washer.
- 13 Dummy module for unused frame slots.

#### **ADVANTAGES**

- □ Easy and user-friendly assembly of the complete multi-module insert before fixing it on the relevant sized metal frame;
- □ use of proprietary ILME technology providing each module with "swallowtails" (lateral keys/keyways), for reciprocal locking of modules and overall assembly of the insert into rigid (non hinged) frames with snap-in locking strips;
- □ A faster and easier assembly compared with competitor solutions (easier handling of modules as a complete block than e.g. 6 independent parts);
- □ intermateability at "complete connector" (modules in frame) with other industry standard products;
- □ robust and long lasting prevailing crimp connection technology (largely preferred over screw type technology in high vibration and shock environments).





Watch our MIXO series Video






# MIXO CX 12 DYF /M

New 10 A MIXO modules with AXYR<sup>®</sup> connection technology



# The tool-less variant of the popular crimp version CX 12 DF /M

### 12 P: 10 A 250 V 4 kV 3

The new 12-pole  $\textbf{AXYR}^{\circ}$  CX 12 DYF/ M MIXO modules are the tool-less variant of the popular crimp version CX 12 DF /M.

Implementing in the 10 A range the **AXYR**<sup> $\circ$ </sup> technology (spring push-in, the actuator button being required only for release purposes or for wiring with stranded copper wires or ferruled or solid wires with CSA < 0,75 mm<sup>2</sup> / 18 AWG), these inserts cover with one size the whole wire ranges:

- Q 0,14 mm<sup>2</sup> to 1,5 mm<sup>2</sup> (AWG 26-16) for ferruled (prepared) flexible copper wires;
- **Q** 0,14 mm<sup>2</sup> to 2,5 mm<sup>2</sup> (AWG 24-14) for unferruled (unprepared) solid or flexible copper wires;

without need for additional crimping tools.

While crimping is a special process requiring skill, the **AXYR**<sup>®</sup> technology, being so simple, is virtually skill-independent and provides tool-less connection for contact densities that the SQUICH<sup>®</sup> technology cannot achieve even in its most compact version.

- Q Current-temperature derating diagrams (current-carrying capacity curves) for the CX 12 DYF/ M AXYR<sup>®</sup> module are like those of the equivalent CX 12 DF /M crimp version for the same wiring.
- Q Conductors stripping length: 9..11 mm.
- Q Silver plated contacts.
- Q Max diameter of wire sheathing or ferrule funnel: ø 3,8 mm (unprepared wire size 2,5 mm<sup>2</sup> / AWG 14 or ferruled wire size 1,5 mm<sup>2</sup> / AWG 16)

### **CERTIFICATIONS**

- cURus, CQC, DNV, BV, EAC pending.
- C E and UK markings.
- RoHS: compliant with exemption 6(c).

## CX 12 DY 12 poles 10 A - 250 V

The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

Single-sized modular units may be directly mounted inside MIXO ONE and MIXO TWO enclosures

	page:
frames for modular units MIXO ONE enclosures	316 - 317 369
	page:
MIXO TWO enclosures	76, 77



**Q SILVER PLATED CONTACTS** 

**FROM NOVEMBER 2023** 

modular units.

part No.

CX 12 DYF

**CX 12 DYM** 

AXYR® terminal connections

### refer to CN.19 pages

#### description

spring/AXYR\* push-in connection female insert with female contacts male insert with male contacts

#### - characteristics according to EN 61984: 10 A 250 V 4 kV 3

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0 - mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$
- max diameter of wire sheathing or ferrule funnel: ø 3,8 mm (unprepared wire size 2,5 mm<sup>2</sup> / AWG 14 or ferruled wire size 1,5  $mm^{2}$  / AWG 16)
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue.

### Q Please refer to page 21 for the AXYR® range

CX 12 DY, 12 poles connector inserts Maximum current load derating diagram





contacts side (front view) side with reference arrow **A** 



inserts for conductors with the following cross-sectional areas:

- unprepared conductor
- 0,14 mm<sup>2</sup> 2,5 mm<sup>2</sup> (AWG 26-14) prepared conductor with crimped end-sleeve

Μ

- 0,14 mm<sup>2</sup> 1,5 mm<sup>2</sup> (AWG 26-16)
- conductors stripping length: 9..11 mm

# MIXO 300 A modules and crimp contacts

 Line modules:
 CX 01 30 (16..70 mm²) and CX 01B 30 (95, 120 mm²)

 PE modules:
 CX 01 30PE (16..70 mm²) and CX 01B 30PE (95, 120 mm²)

 Crimp contacts:
 C30 series of sizes 16, 25, 35, 50, 70, 95 and 120



MIXO CX 01 30 and CX 01B 30, line modules

1 P: 300 A 1000 V 8 kV 3 - 1300 V<sub>DC</sub>

MIXO CX 01 30PE and CX 01B 30PE, PE modules

1 P: 300 A



# **TECHNICAL FEATURES**

The requirements to increase **up to 300 A** the current loading of the available MIXO 200 A CX 01 Y connector modules, with the necessity to fit in the same size the required **larger wires** (95 mm<sup>2</sup> and 120 mm<sup>2</sup>), while at the same time keeping the possibility to use such module with the range of sizes of the MIXO 200 A modules, led to a <u>complete</u> <u>overhaul of the solution</u>.

This resulted in the necessity of splitting the wider wire range into two separate sizes of module, due to the need to differentiate the rear contact holding part to accommodate different wire sheathing diameters and to retain contacts with remarkably different barrel size, and required the **development of a new wider series of crimp contacts**, with the need for **more powerful crimp tools**.

Given the different size of the dedicated new C30 series crimp contacts, which also include protected male contacts, i.e., male contacts with insulating tip that provide finger proof safety to said male connector modules, two sizes of module are foreseen for the *line version* and two sizes for the *PE version*. The new MIXO 2-slotsized connector modules for the new C30 series crimp contacts are available in two sizes:

- **Q** 01 (regular), for use with **new series C30 crimp contacts** of sizes 16, 25, 35, 50 and 70;
- Q 01B (large), for use with new series C30 crimp contacts of larger sizes 95 and 120.

The two sizes thus cover different ranges of wiring, and <u>each one is</u> <u>available in line version (insulated) and in PE version</u> (where a reliable bonding contact between the power PE crimp contact and the metal MIXO frame is made possible), for a total of 4 different male modules and 4 different female modules, for use with the **new series C30 crimp contacts**.

Together, they widen the range of cross-sectional areas that the previously available MIXO 200 A (line modules CX 01 Y and PE modules CX 01 YPE) enabled, to include also the new sizes 95 mm<sup>2</sup> and 120 mm<sup>2</sup>, AWG 3/0 and 4/0, thus <u>allowing an increase of current-carrying capacity of these modules **up to 300 A in the same size.**</u>

- Q The design of the modules allows use up to and including 1300 V<sub>DC</sub> according to the latest edition of EN IEC 60664-1:2020.
- Q Series C30 crimp contacts are designed to use the more popular hexagonal DIN 48084 press crimping (in use for DIN 46235 cable endsleeves). Two dedicated crimping tools (manual hydraulic and battery operated hydraulic) are provided and described on pages 54-55.



### Watch our technical clip

- Q Like the previously available MIXO 200 A ones, the new 300 A modules are made in two parts: a modular connector insulating body and a contact holder retained in the body by red-coloured locking tabs (proprietary technology); however, the new modules are provided fully assembled, as contact holding function is provided by elastic tongues in the contact holder that allow the insertion of the crimped connection without need for removing the contact holder.
- Q The contact holders of the "01" and the "01B" differ in that the shroud necessary for maintaining creepage distances, thus embracing the wire sheathing and the crimp barrel used by the crimped connection needs to be larger in the "01B" size (95 mm<sup>2</sup>.120 mm<sup>2</sup>, AWG 3/0..4/0) than in the "01" size (16 mm<sup>2</sup>.70 mm<sup>2</sup>, AWG 6..2/0) wire range. To avoid mistakes, the two module sizes are duly marked with the relevant size range of corresponding C30 crimp contacts.
- Q The CX 01 30M and CX 01B 30M male inserts' mating face is provided with suitable insulating prongs, so that, <u>when used in combination with the</u> <u>finger proof crimp male contacts series C30</u> (C30MA 16 P through C30MA 120 P, see page 43), they result in finger proof male connectors. This feature is new compared to the previously available MIXO 200 A modules and crimp contacts series CY.
- NOTE This additional safety feature is particularly useful to avoid electric shock whenever hazardous voltage may be still present for a certain period (e.g., due to discharge of capacitors) on the male side of the connection after disconnection.
- Q Current-temperature derating diagrams (current-carrying capacity curves) for CX 01 30 module are like those of the equivalent CX 01 Y 200 A crimp versions (same wiring range). For CX 01B 30 module, covering the larger wire sizes 95 mm<sup>2</sup> and 120 mm<sup>2</sup>, AWG 3/0 and 4/0, new diagrams are under development to cover the extended range up to 300 A.
- Q Conductors stripping length: see series C30 crimp contacts pages.
- Q Silver plated contacts.
- Q Max diameter of wire sheathings:
  - ø 18,5 mm for size 01 modules (wire size 70 mm<sup>2</sup> / AWG 2/0)
  - ø 22,4 mm for size 01B modules (wire size 120 mm² / AWG 4/0)

### CERTIFICATIONS

- cURus, CQC, DNV, BV, EAC pending.
- C E and UK markings.
- RoHS:
  - modular inserts: compliant;
  - series C30 crimp contacts: compliant with exemption 6(c).



2 different contact holder sizes for 16..70 mm<sup>2</sup> and 95, 120 mm<sup>2</sup> cable range of sections

Male line version with internal prongs and finger proof male contact to guarantee maximum safety against accidental contacts



Integrated PE plate on PE version for bonding to MIXO frame (both sides)
 Weil sectioned on purpose to show

the PE contact between PE plate and MIXO frame.

frames for modular units\*

### CX 01 30F/30M - CX 01B 30F/30M 1 pole 300 A - 1000 V - 1300 V<sub>DC</sub>

page:

317

The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

modular units, crimp connections 16...70 mm<sup>2</sup>



modular units, crimp connections 95, 120 mm<sup>2</sup>



\* enclosures: housings or high construction hoods

### refer to CN.19 pages

### description

part No.

**# FROM JUNE 2023** 

contacts side (front view)

side with reference arrow **A** 

F

Щ

part No.

CX 01B 30F

🛗 FROM JUNE 2023

without contacts (to be ordered separately) female insert for female contacts (16...70 mm<sup>2</sup>) male insert for male contacts (16...70 mm<sup>2</sup>) without contacts (to be ordered separately) female insert for female contacts (95, 120 mm<sup>2</sup>) male insert for female contacts (95, 120 mm<sup>2</sup>)

- characteristics according to EN 61984: 300 A 1000 V 8 kV 3 - 1300 V<sub>DC</sub> 300 A 920/1600 V 8 kV 2

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 0,2 mΩ
- Max diameter of wire sheathings:
- ø 18,5 mm for size 01 modules (wire size 70 mm<sup>2</sup> / AWG 2/0)
- ø 22,4 mm for size 01B modules (wire size 120 mm<sup>2</sup> / AWG 4/0)
- for max. current load see the connector inserts derating diagram under construction; for more information see page 28 of CN.19 catalogue.

CX 01 30F CX 01 30M













contacts side (front view) side with reference arrow **A** 







Г

M

### 300 A silver plated crimp contacts



### **FROM JUNE 2023**

description		part No.	
300 A female cri	mp contacts		
16 mm <sup>2</sup>	AWG 6	C30FA 16	
25 mm <sup>2</sup>	AWG 4	C30FA 25	sit
35 mm <sup>2</sup>	AWG 2	C30FA 35	vei
50 mm <sup>2</sup>	AWG 1	C30FA 50	silver plated
70 mm <sup>2</sup>	AWG 2/0	C30FA 70	lat
95 mm <sup>2</sup>	AWG 3/0	C30FA 95	ed
120 mm <sup>2</sup>	AWG 4/0	C30FA 120	
300 A male finge	er proof crimp contacts		
16 mm <sup>2</sup>	AWG 6	C30MA 16 P	
25 mm <sup>2</sup>	AWG 4	C30MA 25 P	
35 mm <sup>2</sup>	AWG 2	C30MA 35 P	
50 mm <sup>2</sup>	AWG 1	C30MA 50 P	
70 mm <sup>2</sup>	AWG 2/0	C30MA 70 P	
95 mm <sup>2</sup>	AWG 3/0	C30MA 95 P	
120 mm <sup>2</sup>	AWG 4/0	C30MA 120 P	

- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section for 300 A contacts, C30FA, C30MA series at pages 54-55).



frames for modular units\*

#### CX 01 30PEF/30PEM – CX 01B 30PEF/30PEM 1 pole 300 A

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The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

PE module for earth termination, 16...70 mm<sup>2</sup> page:



modular units, crimp connections

**# FROM JUNE 2023** 

modular units, crimp connections PE module for earth termination, 95, 120 mm<sup>2</sup>



🛗 FROM JUNE 2023

## \* enclosures: housings or high construction hoods

### refer to CN.19 pages

### description

without contacts (to be ordered separately) PE female insert for female contacts (16...70 mm<sup>2</sup>) PE male insert for male contacts (16...70 mm<sup>2</sup>) without contacts (to be ordered separately) PE female insert for female contacts (95, 120 mm<sup>2</sup>)

PE male insert for male contacts (95, 120 mm<sup>2</sup>)

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending

- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 0,2 mΩ
- Max diameter of wire sheathings:
- ø 18,5 mm for size 01 modules (wire size 70 mm<sup>2</sup> / AWG 2/0)
- ø 22,4 mm for size 01B modules (wire size 120 mm<sup>2</sup> / AWG 4/0)

part No.

CX 01 30PEF

h

h

F

contacts side (front view)

side with reference arrow **A** 

29,4 -Ħ 54,6 囵

#### CX 01B 30PEF CX 01B 30PEM

part No.







M

Μ





contacts side (front view) side with reference arrow **A** 







### 300 A silver plated crimp contacts



description		part No.
300 A female 16 mm <sup>2</sup> 25 mm <sup>2</sup> 35 mm <sup>2</sup> 50 mm <sup>2</sup> 70 mm <sup>2</sup> 95 mm <sup>2</sup> 120 mm <sup>2</sup>	e crimp contacts AWG 6 AWG 4 AWG 2 AWG 1 AWG 2/0 AWG 3/0 AWG 4/0	C30FA 16       Silver         C30FA 25       Silver         C30FA 35       P         C30FA 50       C30FA 70         C30FA 70       C30FA 95         C30FA 120       C30FA 120
300 A male c 16 mm <sup>2</sup> 25 mm <sup>2</sup> 35 mm <sup>2</sup> 50 mm <sup>2</sup> 70 mm <sup>2</sup> 95 mm <sup>2</sup> 120 mm <sup>2</sup>	rimp contacts AWG 6 AWG 4 AWG 2 AWG 1 AWG 2/0 AWG 3/0 AWG 4/0	C30MA 16 C30MA 25 C30MA 35 C30MA 50 C30MA 70 C30MA 95 C30MA 120

- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section for 300 A contacts, C30FA, C30MA series at pages 54-55).



### ASSEMBLY INSTRUCTIONS

### CX 01/01B 30 - MIXO 300 A MODULE



### ASSEMBLY INSTRUCTIONS

### CX 01/01B 30PE - MIXO 300 A PE MODULE



# MIXO 300 A modules

For <u>90°-angled</u> screw terminal connection <u>Line modules:</u> **CX 01 30A** (16..120 mm<sup>2</sup>) <u>PE modules:</u> **CX 01 30PEA** (16..120 mm<sup>2</sup>)



### MIXO CX 01 30 A line modules

1 P: 300 A 1000 V 8 kV 3 - 1300  $V_{DC}$ 

MIXO CX 01 30PEA, PE modules

1 P: 300 A



# **TECHNICAL FEATURES**

High-power modules in the 70 A – 300 A current range relate to conductors with large wire-cross-section, even up to 120 mm<sup>2</sup>. Such wires are often difficult to handle, having reduced bending radius and requiring an adequate installation room, often not available.

The new **MIXO CX 01 30A** line module and **CX 01 30PEA** PE module are the solution introduced by ILME to widen the potential of the MIXO high-current series, modules with the same compatible electrical rating and mating interface of the 300 A crimp version described in the previous pages but designed to **minimize its space installation requirements**.

- Q The male and female contacts for the angled 300 A module allow the connection of DIN 46235 pre-insulated crimp cable lugs (using M8 TORX<sup>®</sup> T45 screw), available on the market in the dimension for wire cross-sectional areas of 10, 16, 25, 35, 50, 70, 95 and 120 mm<sup>2</sup>.
- Q To keep the proper electrical insulation, ILME designed a special insulating cover plate, avoiding accidental contact between cable lugs of adjacent modules and saving the nominal voltage rating of 1000 V and 1300 V<sub>DC</sub> planned for the 300 A modules. This cover plate has been furtherly improved compared with the previously available 200 A 90°-angled module CX 01 YAF/ M, in that it now includes a further snap-in closing cap, that prevent touch with live parts inside a cabinet previously demanded to the assembler of the distribution panel.

- Q The **300 A angled module** can be used inside the ILME bulkhead mounting housings as a natural extension of a busbar connection or for powering control cabinets, HVAC systems and batteries for energy storage backup applications.
- Q Line male modules CX 01 30AM and CX 01B 30AM come by default with finger proof contact (PE modules do not require any finger proof safety).
- Current-temperature derating diagrams (current-carrying capacity curves) for size CX 01 30A line module and CX 01 30PEA PE module are like those of the equivalent CX 01 YA and CX 01 YPEA 200 A versions (same wiring range). For size CX 01B 30A and CX 01B PEA modules, covering the larger wire sizes 95 mm² and 120 mm² (AWG 3/0 and 4/0), new diagrams are under development to cover the extended range up to 300 A.
- **Q** <u>Conductors stripping length:</u> 9..11 mm.
- Q Silver plated contacts.
- Q Tightening torque for TORX<sup>®</sup> T45 socket bolt for fixing the cable lug: 10 Nm.

### **CERTIFICATIONS**

- cURus, CQC, DNV, BV, EAC pending.
- C € and UK markings.
- RoHS: compliant with exemption 6(c).



#### 300 A - 1000 V - 1300 V<sub>DC</sub> CX 01 30AF/30AM 1 pole

The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

modular units, screw terminal connection



### refer to CN.19 pages

description

part No.

screw terminal connection - 90° angled female insert with female contacts male insert with male contacts

CX 01 30AF CX 01 30AM

### - characteristics according to EN 61984: 300 A 1000 V 8 kV 3 - 1300 V<sub>DC</sub>

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0 - mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$
- for max, current load see the connector inserts derating diagram under construction; for more information see page 28 of CN.19 catalogue.



### **ASSEMBLY INSTRUCTIONS**

### CX 01 30A - MIXO 300 A 90° ANGLED MODULE



dimensions shown in mm are not binding and may be changed without notice

frames for modular units\*

### CX 01 30PEAF/30PEAM 1 pole 300 A

The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

modular units, screw PE terminal connection



\* enclosures: bulkhead mounting housigns only

refer to CN.19 pages

#### description

screw terminal connection - 90° angled PE female insert with female contacts PE male insert with male contacts

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending

- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic
- resin UL 94V-0 - mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 3 \text{ m}\Omega$

# HROM JUNE 2023

part No.

#### CX 01 30PEAF CX 01 30PEAM



### **ASSEMBLY INSTRUCTIONS**

### CX 01 30PEA - MIXO 300 A 90° ANGLED PE MODULE



### Tools and accessories for crimp contacts

Tools and accessories for crimp contacts			
For contacts of inserts series (as applicable) CX 01 30F/M 42 CX 01B 30F/M 42 CX 01 30PEF/M 44 CX 01B 30PEF/M 44	crimping tool manual	crimping dies	
description	part No.	part No.	
manual hydraulic crimping tool for <b>300 A</b> C30 series contacts basic tool mod. CEMBRE HT 131-C excluding crimping dies crimping dies according to DIN 46235 for C30 contacts with 16 mm² (AWG 6) wire cross-section for C30 contacts with 25 mm² (AWG 4) wire cross-section for C30 contacts with 50 mm² (AWG 2) wire cross-section for C30 contacts with 50 mm² (AWG 1) wire cross-section for C30 contacts with 50 mm² (AWG 2/0) wire cross-section for C30 contacts with 95 mm² (AWG 3/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section	n	C13D 16 C C13D 25 C C13D 35 C C13D 50 C C13D 70 C C13D 95 C C13D 120 C	
Tool technical information - Crimping force 135 kN - Rated operating pressure: 700 bar - Dimensions: 473 × 144 mm - Weight: 5,5 kg - Operating temperature: -15 to +50 °C	Q The tool is supplied in a case without the crimping dies.         Image: Comparison of the crimping dies.		

part No.	art No. Cembre part No. pressing width punching contacts		wire cross	s-section		
		mm	identification		mm²	AWG
C13D 16 C	MK8-C	10	MK 8	C30FA 16, C30MA 16, C30MA 16 P	16	6
C13D 25 C	MK10-C	10	MK 10	C30FA 25, C30MA 25, C30MA 25 P	25	4
C13D 35 C	MK12-C	10	MK 12	C30FA 35, C30MA 35, C30MA 35 P	35	2
C13D 50 C	MK14-C	13	MK 14	C30FA 50, C30MA 50, C30MA 50 P	50	1
C13D 70 C	MK16-C	13	MK 16	C30FA 70, C30MA 70, C30MA 70 P	70	2/0
C13D 95 C	MK18-C	14	MK 18	C30FA 95, C30MA 95, C30MA 95 P	95	3/0
C13D 120 C	MK20-C	14	MK 20	C30FA 120, C30MA 120, C30MA 120 P	120	4/0

# Tools and accessories for crimp contacts



For contacts of inserts series       rimping to inserts series       rimping to inserts series         C 1 30 FFM       For contacts of inserts series       for series series         C 2 1 30 FFM       For contacts of inserts series       for series series         C 2 1 30 FFM       For contacts of inserts series       for series         C 2 1 30 FFM       For contacts of inserts series       for series         C 2 1 30 FFM       For contacts of inserts series       for series         C 2 1 30 FFM       For contacts of inserts series       for series         C 2 1 30 FFM       For contacts of inserts series       for series         C 2 1 30 FFM       For contacts of inserts series       for series         C 2 2 1 30 FFM       For contacts of inseries       for series         C 2 2 2 1 30 FFM       For contacts of inseries       for series         C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
battery operated hydraulic crimping tool for 300 A C30 series contacts basic tool mod. CEMBRE B1350-C battery charger - for EU for U C13PZ EL EU for U C13PZ EL UK - for AUS - for US/CAN excluding crimping dies crimping dies according to DIN 46235 for C30 contacts with 25 mm' (AWG 6) wire cross-section for C30 contacts with 25 mm' (AWG 6) wire cross-section for C30 contacts with 50 mm' (AWG 6) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 0) wire cross-section for C30 contacts with 50 mm' (AWG 4)0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0) wire cross-section for C30 contacts with 120 mm' (AWG 4/0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0) wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 25 mm' (AWG 4)0 wire cross-section for C30 contacts with 120 mm' (AWG 4)0 wire cross-section for C30 contacts with 120 mm' (AWG 4)0 wire cross-section for C30 contacts with 120 mm' (AWG 4)0 wire cross-section for C30 contacts with 55 m, 20 mm' (AWG 4)0 wire cross-section for C30 contacts with 55 mm' (AWG 4)0 wire cross-section for C30 contacts with 55 mm' (AWG 4)0 wire cross-section for C30 contacts with 55	For contacts of inserts series (as applicable) CX 01 30F/M 42 CX 01 30F/M 42 CX 01 30PEF/M 44	crimping tool	crimping dies
for 300 Å C 30 series contacts       C13PZ EL EU         basic tool mod. CEMBRE B1350-C battery charger       C13PZ EL EU         - for LV       C13PZ EL UK         - for LSCAN       C13PZ EL UK         - for LSCAN       C13PZ EL US         excluding crimping dies       C13P2 EL US         crimping dies according to DIN 46235       C13P2 EL US         for C30 contacts with 16 mm² (AWG 6) wire cross-section       C13D 16 C         for C30 contacts with 35 mm² (AWG 4) wire cross-section       C13D 25 C         for C30 contacts with 50 mm² (AWG 2) wire cross-section       C13D 50 C         for C30 contacts with 50 mm² (AWG 4) wire cross-section       C13D 50 C         for C30 contacts with 95 mm² (AWG 4) wire cross-section       C13D 50 C         for C30 contacts with 95 mm² (AWG 4) wire cross-section       C13D 10 C         r Col technical information       C13D 10 C         - Orinning force 132 kN       C         - Minimum orinng force 152,2 kN       Minimum orinng force 152,2 kN         - Minimum orinng force 152,2 kN       Experimental to the tor supplied in a case without the crimping dies.         - Weight (with battery): 6,5 kg       - Operating temperature: -15 to +50 °C         Rechargeable battery       - Operating temperature: -15 to +50 °C         Battery charger       - Input: 220-240 V / 50-60 Hz (EU, UK, AU)		part No.	part No.
for C30 contacts with 16 mm² (AWG 6) wire cross-section for C30 contacts with 25 mm² (AWG 2) wire cross-section for C30 contacts with 35 mm² (AWG 2) wire cross-section for C30 contacts with 50 mm² (AWG 1) wire cross-section for C30 contacts with 70 mm² (AWG 3/0) wire cross-section for C30 contacts with 95 mm² (AWG 3/0) wire cross-section for C30 contacts with 95 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 20 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C30 contacts with 120 mm² (AWG 4/0) wire cross-section for C	for <b>300 A</b> C30 series contacts basic tool mod. CEMBRE B1350-C battery charger - for EU - for UK - for AUS - for US/CAN	C13PZ EL UK C13PZ EL AU	
<ul> <li>Crimping force 132 kN</li> <li>Minimuim crimping force 152,2 kN</li> <li>Minimuim operating pressure 692 bar</li> <li>Dimensions: 338 × 344 × 83 mm</li> <li>Weight (with battery): 6,5 kg</li> <li>Operating temperature: -15 to +50 °C</li> <li>Rechargeable battery</li> <li>Type: CB1852L (Li-lon) 18V, 5 Ah, 93.6 Wh</li> <li>Weight: 0,66 kg</li> <li>Battery charger</li> <li>Input: 220-240 V / 50-60 Hz (EU, UK, AU)</li> </ul>	for C30 contacts with 16 mm <sup>2</sup> (AWG 6) wire cross-section for C30 contacts with 25 mm <sup>2</sup> (AWG 4) wire cross-section for C30 contacts with 35 mm <sup>2</sup> (AWG 2) wire cross-section for C30 contacts with 50 mm <sup>2</sup> (AWG 1) wire cross-section for C30 contacts with 70 mm <sup>2</sup> (AWG 2/0) wire cross-section for C30 contacts with 95 mm <sup>2</sup> (AWG 3/0) wire cross-section	n	C13D 25 C C13D 35 C C13D 50 C C13D 50 C C13D 70 C C13D 95 C
	<ul> <li>Crimping force 132 kN</li> <li>Minimuim crimping force 152,2 kN</li> <li>Minimuim operating pressure 692 bar</li> <li>Dimensions: 338 × 344 × 83 mm</li> <li>Weight (with battery): 6,5 kg</li> <li>Operating temperature: -15 to +50 °C</li> <li>Rechargeable battery</li> <li>Type: CB1852L (Li-Ion) 18V, 5 Ah, 93.6 Wh</li> <li>Weight: 0,66 kg</li> <li>Battery charger</li> <li>Input: 220-240 V / 50-60 Hz (EU, UK, AU)</li> </ul>		

part No.	t No. Cembre part No. pressing width punching contacts		wire cross-	wire cross-section		
		mm	identification		mm²	AWG
C13D 16 C	MK8-C	10	MK 8	C30FA 16, C30MA 16, C30MA 16 P	16	6
C13D 25 C	MK10-C	10	MK 10	C30FA 25, C30MA 25, C30MA 25 P	25	4
C13D 35 C	MK12-C	10	MK 12	C30FA 35, C30MA 35, C30MA 35 P	35	2
C13D 50 C	MK14-C	13	MK 14	C30FA 50, C30MA 50, C30MA 50 P	50	1
C13D 70 C	MK16-C	13	MK 16	C30FA 70, C30MA 70, C30MA 70 P	70	2/0
C13D 95 C	MK18-C	14	MK 18	C30FA 95, C30MA 95, C30MA 95 P	95	3/0
C13D 120 C	MK20-C	14	MK 20	C30FA 120, C30MA 120, C30MA 120 P	120	4/0

# MIXO PNEUMATIC METAL CX 02 MPB



## New double-sized connector modules and relevant metal removable pneumatic contacts:

- for transmission of clean and compressed air
- female contacts with or without shut-off valve
- straight version with:
  - hose barbs push-over tube attachment (ID: 8 and 10 mm)
  - quick-fitting push-in tube attachment (OD: 8 and 10 mm)



# **TECHNICAL FEATURES**

- Q Connector modules (male and female, due to asymmetric design) for up to 2 metal removable pneumatic contacts of any of the two 8.0 and 10 sizes available.
- Q Metal pneumatic contacts <u>with hose barbs</u>, push-over tube attachment, straight version (work on ID – inner diameter) for use with hoods with vertical cable outlet, or bulkhead mounting housings.
- Q Metal pneumatic contacts <u>with quick-fitting</u>, push-in tube attachment, straight version (work on OD – outer diameter) for use with hoods with vertical cable outlet, or bulkhead mounting housings.
- Q All contacts are removable, without damaging the module or the contact, by means of the CMPES B dedicated removal tool.

Q For tubes Ø 8 mm and Ø 10 mm (see Table 1. below): outer diameter OD (push-in attachment of tubes to the quick-fitting contacts), or inner diameter ID (push-over attachment of tubes over barbed straight contacts). 

### **CERTIFICATIONS**

- cURus, CQC, DNV, BV, pending.
- C  $\in$  and  $\bigcup$  markings and EAC mark not applicable.

### - RoHS:

- pneumatic metal module: compliant without exemptions;
- metal pneumatic contacts: compliant with exemption 6(c).

		Tube Ø 8 mm				Tube Ø 10 mm				
	hose barbs (ID - inner Ø)		quick-fitting (OD - outer Ø)		hose barbs (ID - inner Ø)		quick-fitting (OD - outer Ø)			
	Male	Female	Male	Female	Male	Female	Male	Female		
Straight <u>without</u> shut-off valve	CX 8.0 MPM	CX 8.0 MPF	CX 8.0 MPQM	CX 8.0 MPQF	CX 10 MPM	CX 10 MPF	CX 10 MPQM	CX 10 MPQF		
Straight <u>with</u> shut-off valve		CX 8.0 MPV		CX 8.0 MPQV		CX 10 MPV		CX 10 MPQV		

### **Table 1. Pneumatic contacts**



frames for modular units\*

### CX 02 MPB metal removable pneumatic contacts

page:

317

The modular inserts must be installed in suitable frames, which are then mounted in traditional enclosures\* or in COB panel supports

modular units with 2 seats





Q 10 000 MATINGS WITH HNM FRAMES AND HNM ENCLOSURES

🛗 FROM JUNE 2023

### refer to CN.19 pages

description

removal tool

🛗 FROM JUNE 2023

without contacts (to be ordered separately) female insert with 2 housings, for tube ø 8 - 10 mm male insert with 2 housings, for tube ø 8 - 10 mm

CX 02 MPBF CX 02 MPBM

part No.



- UL, (ECBT2/8), DNV, BV pending

- insulation resistance:  $\geq$  10 G $\Omega$
- working temperature range: -40 °C ÷ +80 °C
- made of self-extinguishing thermoplastic
- resin UL 94V-0
- mechanical life:
- ≥ 500 cycles with MIXO frames and enclosures ≥ 10.000 cycles with HNM MIXO frames and enclosures

#### Use of units for metal pneumatic contacts

- pneumatic contacts for pressure values up to 10 bar, for use with clean and dry compressed air
- use of tubes with Ø 8 10 mm (ID inner Ø for hose barbs contacts, OD outer Ø for quick-fitting contacts), and possible replacement of tubes with assembled units
- possibility of using tubes with different diameters in the same modular unit
- female contacts with or without closing valve

#### Warnings:

- CRM/F CX coding and guiding pins must be used for pneumatic contacts modules.
- These pins also provide coding if pneumatic contacts modules are used exclusively.
- The use of pneumatic contacts requires an appropriate filtering and dehydration system
- to prevent dangerous condensation.



contacts side (front view)

side with reference arrow  $\blacktriangle$ 





CMPES B

part No.

# CX 02 MPB metal removable pneumatic contacts



metal pneumatic contacts, straight hose barbs, tube ID inner ø 8 - 10 mm



### **# FROM JUNE 2023**

metal pneumatic contacts, straight quick-fitting, tube OD outer ø 8 - 10 mm



### **FROM JUNE 2023**

description	part No.	part No.
hose barbs (ID outer ø) male contacts without shut-off valve without shut-off valve	<u>CX 8.0 MPM</u> CX 10 MPM	
hose barbs (ID outer ø) female contacts without shut-off valve without shut-off valve	<u>CX 8.0 MPF</u> CX 10 MPF	
hose barbs (ID outer ø) female contacts with shut-off valve with shut-off valve	<u>CX 8.0 MPV</u> CX 10 MPV	
quick-fitting (OD outer ø) male contacts without shut-off valve without shut-off valve		<u>CX 8.0 MPQM</u> CX 10 MPQM
quick-fitting (OD outer ø) female contacts without shut-off valve without shut-off valve		<u>CX 8.0 MPQF</u> CX 10 MPQF
quick-fitting (OD outer ø) female contacts with shut-off valve with shut-off valve		<u>CX 8.0 MPQV</u> CX 10 MPQV







CX 10 MPQF

CX 10 MPQV

CX 8.0 MPQF

 $\square$ 47,8



### CX 8.0 MPQV



55,3

# CRIMP CQF /M 04/2E

# New inserts in crimp technology



The variant with integral PE plate of popular CQF /M 04/2 crimp connector inserts

CQ..E connectors with PE plate
4 P + ⊕ (power): 40 A 400/690 V 6 kV 3
2 P (auxiliary): 10 A 250 V 4 kV 3



# **TECHNICAL FEATURES**

The new CQF /M 04/2E size "32.13" crimp connector inserts, for use with series CX 40 A <u>power</u> contacts (5 contacts per inserts required) and series CD <u>auxiliary</u> contacts, **are the** variant with integral PE plate of popular CQF /M 04/2 crimp connector inserts, ISO 23570-3 standard and DESINA® specification compliant, with which they are intermateable, for use in the **new size "32.13" metallic enclosures with** stainless steel lever series CQA/MQA.

The integral PE plate implements the equipotential bonding contact between the protective power earth crimp contact (positioned in the middle of the inserts) and the CQA/MQA metal enclosure.

The existing crimp equivalent inserts **CQF** /**M** 04/2 – unsuitable for metallic hoods/housings – needed to be complemented by this new variant, equipped with such integrated PE plate.

These **new crimp version CQF /M 04/2E** (the E after the polarity means <u>with integrated PE plate</u>) is suitable for use <u>either</u> inside traditional size "32.13" CQ/MQ insulating enclosures (where CQF /M 04/2 are enough) <u>or</u> inside the **new size "32.13" series CQA/MQA metallic enclosures** (Figure 1).

These new connector inserts combined with CQA/ MQA metallic enclosures, when used in conjunction with commercially available M25 EMC cable gland, and by replacing the standard rubber sealing gasket provided with the male insert **CQM 04/2E** with the special conductive sealing gasket **CR 08 EMC** (see CN.19 page 575), can provide improved EMC shielding attenuation compared with metallized insulating enclosures **CQS/MQS 08**, necessary when these connectors are used e.g., to feed three-phase AC motors through pulse width modulation (PWM) drives (inverters), for speed/torque motion control, known to inherently produce significant harmonic pollution. In order to dumb-proof avoid possibly hazardous mounting of any previously available connector inserts not provided with such PE plate (i.e.: CQF /M 08, CQF /M 04/2, CQF /M 17) into the **new series CQA/MQA metallic enclosures**, these have been **provided with a coding** by means of **internal keys** that match only with the corresponding **keyways** foreseen on the new inserts with PE plate bonding connection to the PE contact. These **CQF /M 04/2E** (crimp) connector inserts size "32.13" are added to the already available **CQF /M 08E** (crimp) and **CQYF /M 08E** (**AXYR**<sup>®</sup>) as <u>suitable for these metallic</u> "32.13" coded enclosures.

IME

Max diameter of wire sheathings:

- ø 5 mm for 4+PE power poles (max wire size 6 mm<sup>2</sup> / AWG 10)
- ø 3,8 mm for 2 auxiliary poles (max wire size 2,5 mm<sup>2</sup> / AWG 14)

### CERTIFICATIONS

- cURus, CQC, DNV, BV, EAC pending.
- ·CE and CA markings.
- RoHS: compliant.



Figure 1. New size "32.13" series CQA/MQA metallic enclosures



### **INSERTS**

#### 4 poles + ⊕ (40 A - 400/690 V) + 2 poles (10 A - 250 V) CQ 04/2E



without contacts (to be ordered separately) female insert with female contacts male insert with male contacts

- characteristics according to EN 61984: 4 poles 40 A 400/690 V 6 kV 3 2 poles 10 A 250 V 4 kV 3

- cURus (ECBT2/8 and PVVA2/8) pending - CQC, DNV, BV, EAC pending

- rated voltage according to UL/CSA: 600 V
- insulation resistance:  $\geq$  10 G $\Omega$
- ambient temperature limit: -40 °C ... +125 °C - made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance:  $\leq 0.3 \text{ m}\Omega (4 \text{ P}), \leq 3 \text{ m}\Omega (2 \text{ P})$
- Max diameter of wire sheathings: ø 5 mm for 4+PE power poles (max wire size
- 6 mm<sup>2</sup> / AWG 10)
- ø 3,8 mm for 2 auxiliary poles (max wire size 2,5 mm<sup>2</sup> / AWG 14)

- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue.

#### CQ 04/2E, 04/2 power poles connector inserts Maximum current load derating diagram



Μ 50,2 26,7 13,4 F 18,5 42 41,5 21,9 -

### contacts side (front view)



- each insert supplied with 2 fixing screws, self-tapping, zinc plated steel Ø2,9x9,5 mm, Ph1





description			part No.		part No.		
40 A female cri	mp contacts						
1,5 mm <sup>2</sup>	AWG 16		<b>CXFA 1.5</b>				
2.5 mm <sup>2</sup>	AWG 14		CXFA 2.5	Sil			
4 mm <sup>2</sup>	AWG 12		CXFA 4.0	Ve			
6 mm <sup>2</sup>	AWG 10		CXFA 6.0	silver plated			
40 A male crim				ited			
1.5 mm <sup>2</sup>	AWG 16		<b>CXMA 1.5</b>		* for basic or high thickr	1855	
2.5 mm <sup>2</sup>	AWG 14		CXMA 2.5		gold plating, please re		
4 mm <sup>2</sup>	AWG 12		CXMA 4.0		to CN.19 at page 674	101	
6 mm <sup>2</sup>	AWG 10		CXMA 6.0				
10 A female crir	np contacts						
0,14-0,37 mm <sup>2</sup>	AWG 26-22	identification No. 1	<b>CDFA 0.3</b>		CDFD 0.3		
0,5 mm <sup>2</sup>	AWG 20	identification No. 2	<b>CDFA 0.5</b>		CDFD 0.5 CDFD 0.7		
0,75 mm <sup>2</sup>	AWG 18	identification No. 2	<b>CDFA 0.7</b>		CDFD 0.7		
1 mm <sup>2</sup>	AWG 18	identification No. 3	CDFA 1.0		CDFD 1.0 CDFD 1.5 CDFD 2.5		
1,5 mm <sup>2</sup>	AWG 16	identification No. 4	CDFA 1.5		<u>CDFD 1.5</u>		
2,5 mm²	AWG 14	identification No. 5	CDFA 2.5		<u>CDFD 2.5</u> +		
10 A male crim	o contacts						
0,14-0,37 mm <sup>2</sup>	AWG 26-22	identification No. 1	<b>CDMA 0.3</b>		CDMD 0.3		
0,5 mm <sup>2</sup>	AWG 20	identification No. 2	<b>CDMA 0.5</b>		CDMD 0.5		
0,75 mm <sup>2</sup>	AWG 18	identification No. 2	<b>CDMA 0.7</b>		CDMD 0.7		
1 mm <sup>2</sup>	AWG 18	identification No. 3	<b>CDMA 1.0</b>		CDMD 1.0		
1,5 mm²	AWG 16	identification No. 4	<b>CDMA 1.5</b>		CDMD 1.5		
2,5 mm <sup>2</sup>	AWG 14	identification No. 5	CDMA 2.5		CDMD 2.5		

### - it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 40A contacts, CXF, CXM series and 10A contacts CDF, CDM series

on CN.19 at pages 708 - 741)



# SD SERIES 10 A STAMPED CRIMP CONTACTS

SDFA.. – SDMA..



Stamped, open crimp barrel contacts for stranded copper wires with conductor cross-sectional area: - 1.0: 0,37 mm<sup>2</sup> – 1 mm<sup>2</sup> (24-18 AWG)

- 2.5: 1,5 mm<sup>2</sup> – 2,5 mm<sup>2</sup> (16-14 AWG)



# **TECHNICAL FEATURES**

Alternative (but not equivalent) to the <u>turned</u> crimp contacts series **CD**, for less demanding applications e.g., reduced current-carrying capacity.

Available with **silver plating** in one performance level for up to **500** mating cycles, either as <u>loose part contacts</u> or in <u>5 000-piece reels</u> with.

Open crimp barrel contacts without insulation grip,

providing tensile strength (pullout force) compliant with EN/IEC 60352 Ed. 2, lower than corresponding turned, closed crimp barrel contacts series CD (EN/IEC 60352-2 Ed.1.0 had two different curves A and B, later consolidated in the lower demanding curve B, whereas ILME CD turned contacts still claim conformity to curve A).

- Q Compatible with connector inserts:
  - series CD;
  - series CDD;
  - series CQ and CQ4:
     CQF /M 07, CQF /M 12 (not the version CIF for interface to PCB), CQF /M 17, CQF /M 04/2, CQ4 03/2 (where underlined, auxiliary poles only);
  - combined connector inserts series CX: CXF /M 8/24, CXF /M 6/12, CXF /M 6/36, CXF /M 12/2, CX 1/2 BDF /M;
  - series MIXO modules: CX 12 DF/ M, CX 17 DF /M, CX 42 DF /M, CX 3/<u>4</u> X<u>D</u>, CX 01 BF /M (MIXO COAX), CX 04 BF /M (MIXO BUS 4P), CX 01 JF /M, CX 02 JF/ M.

- Q Derating diagrams of previous inserts / modules are under construction: <u>expected to show ca. 10% less</u> <u>current-carrying capacity than when inserts employ</u> <u>corresponding turned contacts series CD</u>.
- Q Available in 2 sizes:
  - 1.0 for stranded copper wires with conductor cross-sectional area 0,37 mm<sup>2</sup> - 1 mm<sup>2</sup> (24-18 AWG);
  - 2.5 for stranded copper wires with conductor cross-sectional area 1,5 mm<sup>2</sup> - 2,5 mm<sup>2</sup> (16-14 AWG).
- **Q** <u>Crimping tools</u>: see page 67.
- Q <u>Removal tool</u>: same as for series CD machined crimp contacts.

### **CERTIFICATIONS**

- cURus, CQC, DNV, BV, EAC pending.
- C E and UK markings.
- RoHS: compliant.





M

#### SDFA – SDMA 10 A stamped contacts

inserts:		📕 page:
CD	(10 A)	66 - 74
CDD	(10 A)	76 - 83
CQ	(10 A)	187 - 193
CX 8/24	(16 A/10 A)	194
CX 6/ <u>12</u> *	(10 A)	197
CX 6/36 *	(10 A)	198
CX 12/ <u>2</u> *	(40 A/10 A)	199
RD (HNM)	(10 A)	208 - 209
RDD (HNM)	(10 A)	210 - 213
MIXO	(10 A/16 A)	271 - 306
		page:
CQ4 03/2 *		<b>1</b> 6
CX 9/ <u>42</u> *		20
CX 08 D5/D52		<b>4</b> 4
CX 08 D5G/D5G	2	□ 52
CQ 04/ <u>2</u> E *		62
* the underlined polar the tools shown in the	ities indicate those contact	ts that require

SD 10 A crimp contacts







# **Q STAMPED CONTACTS**

■ refer to CN.19 pages □ refer to News 2021 pages ■ refer to News 2020 pages		H FROM OCTOBER 2023		H FROM OC	HIFROM OCTOBER 2023		
description		part No.	pcs. (1 packaging unit)	part No.	pcs. (1 packaging unit)		
$      female stamped crimp conta \\       0,37 mm2 - 1 mm2 AWG \\       1,5 mm2 - 2,5 mm2 AWG $	24-18	<u>SDFA 1.0</u> SDFA 2.5	200				
male stamped crimp contact 0,37 mm <sup>2</sup> - 1 mm <sup>2</sup> AWG 1,5 mm <sup>2</sup> - 2,5 mm <sup>2</sup> AWG	24-18	<u>SDMA 1.0</u> SDMA 2.5	200				
$\begin{array}{l} \mbox{female stamped crimp conta}\\ \mbox{0,37 mm}^2 - 1 \mbox{ mm}^2 & AWG\\ \mbox{1,5 mm}^2 - 2,5 \mbox{ mm}^2 & AWG \end{array}$	24-18			<u>SDFA 1.0R</u> SDFA 2.5R	5000		
male stamped crimp contact 0,37 mm <sup>2</sup> - 1 mm <sup>2</sup> AWG $1,5$ mm <sup>2</sup> - 2,5 mm <sup>2</sup> AWG	24-18			<u>SDMA 1.0R</u> <u>SDMA 2.5R</u>	5000		

**Q STAMPED CONTACTS** 





SDFA.. R – SDMA.. R





### Recommended crimping tools Loose parts: SDPZ TP

Reel package: suitable for stripping / crimping automated machines to be used with 5 000 pieces reels, please contact ILME S.p.A.

### Tools and accessories for crimp contacts





# SIZE "21.21" METALLIC HOODS WITH M25 ANGLED CABLE ENTRY

**MKA..VA25** 



The new M25 angled cable entry metallic hood widens the offer with four different variants: standard, DESINA®, W-TYPE and EMC



# **TECHNICAL FEATURES**

This new metallic (zinc alloy) hood with M25 angled cable entry widens the offer of "21.21" metallic hoods already available (MKA V20, MKA V25 and MKA VG25) and is provided in four different variants:

- Q <u>standard</u>, with epoxy-polyester powder coating, colour RAL 7040;
- Q <u>DESINA®</u>, same as the standard but with glued sealing gasket, for inserts such as the hybrid socked and plug connectors for field buses prescribed by the DESINA® specifications and ISO 23570-2 standard;
- Q <u>W-TYPE</u>, with epoxy powder coating, colour black, with improved corrosion resistance for aggressive environments;
- Q <u>EMC</u>, S-TYPE, with conductive surface, for improved shielding, in combination with EMC cable gland.

Suitable for the wiring with cables with large diameter (large wire size) e.g. in combination with series **CQ4** 40 A inserts, or series CQ with large number of individual conductors. e.g. in combination with **CQ 21** inserts.

Full compatibility with all range of existing "21.21" hoods with locking lever and housings.

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### **CERTIFICATIONS**

- cURus (Type 12, 4, 4X), CQC, DNV, BV pending.
- •CE and UK markings. EAC not applicable.
- RoHS: compliant.



## MKA – MKAG standard metallic version

CKS 3 and CKSH 3 and CD CQ4 CQ4 H CQ4 3 poles + 0 CQ CQ 1 CQ 2 for DESINA® hood: CJ KM CJK 8MT CJK 8MT CJK 8MT CJK 8MT CXL 2/4 PF/PM CXL 2/4 PF/PMH CXL 2/4 PF/PMH CXL PF/PM	4 poles + ⊕ 4 poles + ⊕ 8 poles + ⊕ 2 poles + ⊕ 2 poles + ⊕ 3 poles + ⊕ 9 + 2 poles 5 poles + ⊕ 7 poles + ⊕ 1 poles 1 poles	page: 58 - 63 182 183 184 186 187 189 190 223 226 233 226 233 243 251 251 251 pages	hood ₩ ₩ FROM FEBRUARY 2023	hood with glued gasket, DESINA®▲
description			part No. (entry M25)	part No. (entry M25)
with pegs, side entry			MKA VA25	
with pegs and glued gasket, side entry				MKAG VA25
gasket and screw kit for IP66/IP67/IP69 <sup>1)</sup>			<u>CKR 65</u>	
gasket and screw kit for IP6 specific for CD 08 inserts	6/IP67/IP69 <sup>1)</sup>		<u>CKR 65 D</u>	
<sup>10</sup> To obtain the IP66/IP67/IP69 degree of protection it is necessary to replace the fixing screw supplied with all inserts, with the one with gasket included				

with all inserts, with the one with gasket included in the kit (to be purchased separately) <u>except for</u> the inserts CQF/M 07 and CQF/M 12 (already supplied with a fixing screw with gasket)

Suitable for DESINA® CXL inserts and CJ, CUK, CX BD adapters for male inserts without gasket





66





for **MKA VA25** IP66/IP67/IP69 with CKR 65 (D)<sup>1)</sup>

for MKAG VA25 DESINA® hood

## MKAW – MKAS W-TYPE and EMC S-TYPE



<sup>10</sup> To obtain the IP66/IP67/IP69 degree of protection it is necessary to replace the fixing screw supplied with all inserts, with the one with gasket included in the kit (to be purchased separately) <u>except for</u> the inserts CQF/M 07 and CQF/M 12 (already supplied with a fixing screw with gasket)



cURus Type 4/4X/12 pending



IP66/IP67/IP69 with CKR 65 (D)1)

# **MIXO TWO ENCLOSURES**

# For 2 single-slot sized MIXO modules

CXA 02.. - MXA 02..



Robust zinc die-cast connector enclosures available as:

- one bulkhead mounting housing;
- M25 or M32, horizontal or vertical, four hood variants


## **TECHNICAL FEATURES**



Watch our technical clip MIXO TWO is the new compact metal housings system designed by ILME to accept two of the wide range of MIXO series single-sized modules. These robust zinc die-cast connector enclosures are available as one <u>bulkhead mounting housing</u> and four <u>hood</u> variants, differing by position and size of the cable entry: M25 or M32, horizontal or vertical. Together, they transform two suitable single-sized MIXO module, that can be chosen to form a myriad of different combinations, into a completely independent and compact connector.

Each MIXO TWO enclosure comes with a dedicated two-slot MIXO frame which incorporates sliding captive module locking tabs and, in the middle, a pre-leading (first-make, last-break) PE contact with relevant screw terminal, for the safest connector operation.

The housing of two single-sized MIXO modules is allowed in a guided way, avoiding incorrect match with a correspondingly mating connector assembly inside the counterpart MIXO TWO enclosure. The complete connectors using MIXO TWO enclosures result polarized to avoid incorrect 180° reversed mating with corresponding connector.

- Q zinc die cast alloy, thermosetting powder coated bulkhead mounting housing with IL-BRID locking lever, with stainless steel core, releasably mounted on moulded pegs, and flange and interface NBR sealing gaskets, glued on bottom and top contours;
- Q zinc die cast alloy, thermosetting powder coated hoods in one part, to allow simpler MIXO module mounting thanks to the separate modules holding frame that provides the PE connection;
- **Q** zinc die cast alloy modules holding frame with pre-leading PE contact (female on the hoods, male on the bulkhead mounting housing) for enclosure's equipotential bonding to earth, two captive sliding locking tabs made by insulating thermoplastic material, for fixing the modules to the frame, and two captive galvanized zinc steel M4 screws with hexagonal socket cylindrical head, for screwdriver's hexagonal tip size s = 3 mm, for fixing the assembly of frame + modules to either the panel or the hood;

- Q PE pre-leading contacts with M4 screw terminal, for Ph1 screwdriver or 1 × 5,5 mm flat blade screwdriver, 1,2 Nm / 10,6 lb.in tightening torque, for unprepared wires up to 10 mm<sup>2</sup> (6 AWG), ferruled wires prepared with any ferrule crimping tool up to 6 mm<sup>2</sup> (10 AWG), or with CCXA02PZ W special ferrule crimping tool for 10 mm<sup>2</sup> (6 AWG) wire;
- **protection covers** for hoods and housings made in shock-proof self-extinguishing thermoplastic material (UL 94V-2) suitable for outdoor exposure, either <u>with pegs</u> (for enclosures with locking lever and sealing gasket) or <u>with locking lever and sealing</u> <u>gasket</u> (for enclosures with pegs) available either with stainlesssteel cord, eyelet-terminated (for fixing to the housing) or loopterminated (for fixing to the hoods, around the incoming cable).

The new series **MIXO TWO** of metallic enclosures for modular connector inserts is the natural complement of series **MIXO ONE**. Where the last one provided a compact protective solution to transform <u>one</u> single-sized MIXO connector module into a complete connector, **MIXO TWO** enclosures do the same with <u>two</u> single-sized series MIXO connector modules, giving the chance to obtain a 2-module complete connector in a more compact space than by using size "57.27" standard hood and housing and relevant MIXO frames.

- Q Due to the desired utmost compactness of this enclosures system, spacings between live parts of the hosted connector modules and the inner surface of the hoods and housing is reduced compared to the corresponding size "44.27" enclosures. Modules with rated insulation voltages higher than 690 V (e.g. 830 V or 1000 V) and rated impulse voltage higher than 6 kV (e.g. 8 kV) used in MIXO TWO enclosures are limited to such rated values: 690 V 6 kV 3 (see page 75).
- NOTE Some single-sized MIXO modules are not compatible due to additional contour constraints compared with the panel cut-out required for the bulkhead mounting model.

#### CERTIFICATIONS

- cURus (Type 12, 4, 4X), CQC, DNV, BV, pending.
- -CE and HK marking. EAC not applicable.
- RoHS: compliant with exemption 6(c).



## **FOCUS ON**

## PE requirements for connector modules using MIXO TWO enclosures

The PE pin and socket contacts on the **modules holding frames** of **MIXO TWO enclosures** realize a FMLB (*first-make, last-break*) function with respect to all the line contacts of the housed module/s, although the housed connector modules are COC (*connectors* <u>without</u> breaking capacity) and only CBC (*connectors* <u>with</u> breaking capacity) would strictly require the FMLB function for the PE.

MIXO modules are not equipped by themselves with a PE terminal or a seat for a PE contact, as they are deemed to be assembled and mounted into the dedicated MIXO metallic frames, which are then provided on their short sides with 2 differently-sized PE terminals and the relevant pin-and-socket contacts.

Connectors are usually employed to feed electrical equipment. If rated in **voltage band II** (e.g., 230 V<sub>AC</sub> or 500 V<sub>AC</sub>), i.e., above the **ELV voltage band I** (ELV  $\leq$  50 V<sub>AC</sub>/120 V<sub>DC</sub>) and <u>if the</u> equipment is not designed as a class II one (double-insulated), the electrical equipment requires the PE protective earthing connection; hence, the feeding connector is in turn required to have a PE connection, serving both as <u>equipotential bonding to</u> <u>earth</u> of exposed metal parts of its enclosure, and as PE (protective earth), for carrying the equipment's fault current and keeping contact continuity until the tripping of the upstream-installed protective device.

In such case the connector must be equipped with a PE contact with a connecting capacity which is (see IEC 61984, subclause 6.5.4.1, Table 1, column 2):

line wire size (mm²)	PE wire size (mm²)
S ≤ 16	same as line
16 < S ≤ 35	16

MIXO connector modules, <u>when used within the ELV</u> (extra-low voltage) <u>voltage band I do not require a protective earth contact</u> for the served circuit and equipment; therefore, in such condition, even larger power MIXO modules such as the 70 A module **CX 02 7F /M** or the single-pole 100 A module **CX 01 GF /M** can be employed, both within **MIXO ONE** and **MIXO TWO** enclosures, as there is no need to combine the relevant circuit with a protective earth contact of suitable corresponding wire size. In such case, the PE contact and wiring provided by the MIXO ONE and MIXO TWO enclosures serves merely as <u>equipotential bonding to earth</u> for the exposed metal parts of the enclosure itself. To note that, being metallic, neither MIXO ONE nor MIXO TWO enclosures are deemed to be employed in connectors for class II equipment.

- NOTE The PE terminal of the module holding frame provided with the new MIXO TWO enclosures does not accept any of the PE adapters available for MIXO frames.
- If For use to feed equipment rated in voltage band II (e.g., 230 V<sub>AC</sub> or 500 V<sub>AC</sub>), MIXO modules suitable for use are those whose wire size does not exceed that of the PE terminal, i.e., ≤ 10 mm<sup>2</sup> (6 AWG).

MIXO 70 A module **CX 02 7F /M** and MIXO 100 A single module **CX 01 GF /M** can be used in **MIXO TWO** enclosures **with up to size 10 contacts.** For larger size contacts, they can be used only if the connector is deemed for ELV (voltage band I, where <u>no PE is</u> required for the served circuit).

The correct choice and implementation of the relevant cable assemblies are in the full responsibility of the designer of the system.







## **FOCUS ON**

## Mixo single-sized inserts suitable for use inside **MIXO TWO** enclosures

Inserts	Contact type	Signal type	Kind of connection	Rated current (A)	Rated voltage (V)	Rated impulse voltage (kV)
🛕 CX 01 GF/M *	main	electric	crimp	100	500	6
🛕 CX 02 7F/M **	main	electric	crimp	70	690	6
🛕 CX 02 4AF/M	main	electric	axial screw	40	690	6
A CX 02 4BF/M	main	electric	axial screw	40	690	6
🛕 CX 02 4F/M	main	electric	crimp	40	690	6
CX 03 4F/M	main	electric	crimp	40	400 / 690	6
CX 03 4BF/BM	main	electric	crimp	40	500	6
🛕 CX 3/4 XDF/M	main / auxiliary	electric	crimp	40 / 10	690	6
🛕 CX 04 XF/M	main	electric	crimp	40	690	6
CX 05 SF/M	main	electric	spring	16	400	6
CX 05 SHF/M	main	electric	SQUICH®-spring	16	400	6
CX 06 CF/M	main	electric	crimp	16	500	6
CX 06P CF/M	main	electric	crimp	16	690	6
CX 06 CYF/M	main	electric	AXYR <sup>®</sup> -spring	16	500	6
CX 08 CYF/M	main	electric	AXYR <sup>®</sup> -spring	16	400	6
CX 12 DF/M	main / auxiliary	electric	crimp	10	250	4
E CX 12 DYF/M	main / auxiliary	electric	AXYR <sup>®</sup> -spring	10	250	4
CX 17 DF/M	main / auxiliary	electric	crimp	10	160	2,5
CX 01 9VF/M	D-SUB	electric	crimp	5	50	0,8
CX 01 9VTF	D-SUB	electric	screw	5	50	0,8
CX 01 9VF2/M2	D-SUB + shield	electric	crimp	5	50	0,8
CX 08 I6F/M	main + shield	electric	crimp	5	50	0,8
CX 08 I6GF/I6GM	main + shield	electric	crimp	5	50	0,8
CX 25 IBF/M	main / auxiliary	electric	crimp	4	50	0,8
CX 36 IF/M	main / auxiliary	electric	crimp	4	32	0,8
CX 20S IF/M	main / auxiliary + shield	electric	crimp	4	32	0,8
CX 20S IGF/IGM	main / auxiliary + shield	electric	crimp	4	32	0,8
CX 04 RF/M	coaxial	electric	crimp	_	_	0,8
CX 01 J8AIF/BIF/PIF	RJ45 + shield	electric	IDC	1	50	0,8
CX 01 J8F/M/IM	RJ45	electric	crimp / IDC	—	_	0,8
CX 01 J8UM	RJ45	electric	IDC	—	_	0,8
CX 04 LF/M	POF / MOST	optic	crimp	_	_	_
CX 04 SCF/M	SC fibre optic	optic	crimp / glue	—	_	_
CX 03 MP	pneumatic metal Ø 3,0 - 4,0 - 6,0 mm	air	push-in / quick-fitting	_	_	_
CX 03 P	pneumatic plastic Ø 1,6 - 3,0 - 4,0 mm	air	push-in	_	_	_
CX 02 P	pneumatic plastic Ø 6,0 mm	air	push-in	_	_	_
CX FM	none (dummy module)	_	_	_	_	_

A Reduced rated voltage and rated impulse voltage.

2023 new product

\* CX 01 GF/M limited to use up to 500 V 6 kV with CGFA /MA 10 contacts. Wiring with CG contacts of larger size is possible only if used in ELV (≤ 50 V<sub>AC</sub>/120 V<sub>DC</sub>, not requiring PE).

\*\* CX 02 7F/M limited to use up to 690 V 6 kV with CX7FA /MA 6.0 or 10 contacts. Wiring with CX7 contacts of larger sizes is possible only if used in ELV (< 50 V<sub>AC</sub>/120 V<sub>DC</sub>, not requiring PE).

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#### CXA – MXA MIXO TWO enclosures



with lever	<u>CXA 02 I</u>		
with pegs, side entry with pegs, side entry		<u>MXA 02 O25</u> <u>MXA 02 O32</u>	25 32
with pegs, top entry with pegs, top entry		<u>MXA 02 V25</u> <u>MXA 02 V32</u>	25 32

#### panel cut-out for MIXO TWO - threaded panel



panel cut-out for MIXO TWO - through-holes panel (max. panel thickness: 6 mm)



#### cURus Type 4/4X/12 pending



according to IEC/EN 60529

CXA 02 I



N.



#### MXA 02 O





#### MXA 02 V





#### CXP MIX0 TW0 covers





#### ASSEMBLY INSTRUCTIONS

#### MIXO TWO - HOOD INSERTS ASSEMBLY



The MIXO modular inserts depicted are only for demonstration purposes





#### **MIXO TWO - HOUSING INSERTS ASSEMBLY**



## **IL-BRID LOCKING LEVER**

Standard enclosures with IL-BRID single locking lever sizes "57.27", "77.27" and "104.27"

CL..L - ML..L



Proprietary design with embedded stainless steel core to protect industrial multipole connections



## **TECHNICAL FEATURES**

Among the enclosures' locking systems introduced by ILME in its product portfolio of connector enclosures, the **IL-BRID** mechanism, a locking lever in self-extinguishing thermoplastic material with a **stainless-steel core**, combines the technical characteristics of both these materials, for durable but **significantly low-wear design**.

The **IL-BRID locking lever** was initially introduced in the compact "**CZ**" and "**MZ**", sizes "49.16" and "66.16", enclosures series. More recently, with an adapted design it entered the ILME size "44.27", "57.27", "77.27" and "104.27" enclosures for <u>standard</u> applications (grey-coated) with single-lever on the smallest size "44.27" and double-lever on sizes "57.27", "77.27" and "104.27".

This range is now **further extended** to the single-lever versions for sizes "57.27", "77.27" and 104.27", with the "CL" and "ML" designations already in use, in the bulkhead or surface mounting housing or in the hood with lever versions.

Housings, either bulkhead mounting or surface mounting, are now available either with IL-BRID single lever (L in suffix of part No.) or with IL-BRID single lever **and with hinged**, **3-position metal cover (LS** in suffix of part No.).

These new IL-BRID-equipped housings and hoods are **compatible** with the entire range of ILME enclosures with peg on short sides, offering an IP65 or IP66/IP69 degree of protection according to EN IEC 50529, <u>depending on model and cable gland gasketing.</u>

Surface mounting housing or hoods with levers of this CL – ML series, are equipped with metric M cable entries;

models with corresponding Pg or NPT cable entries are available upon request.

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Main technical and functional characteristics:

- Iocking lever made of self-extinguishing thermoplastic material (UL approved) and stainless-steel core;
- Q improved closing mechanism with reduced wear on the pegs of the enclosure's counterpart;
- proprietary, ergonomic handle design for an easy opening and closing operation;
- enhanced stiffness of the longer handle by means of V-shaped ribs;
- Q IP65 or IP66/IP69 degree of protection according to EN IEC 60529 (depending on model);
- Reduced occupation of space on the outer edges compared to Class lever – thanks to a curved design;
- Q allow bulkhead mounting and surface mounting housings with hinged, 3-position metal covers (whereas doublelever do not).

#### **CERTIFICATIONS**

- cURus (Type 12, 4, 4X), CQC, DNV, BV pending.
- C E and 💾 markings. EAC not applicable.
- RoHS: compliant.



#### standard version with IL-BRID single lever CL..L – ML..L

inserts:		📕 page:
CDD	42 poles + 🕀	78
CDS	18 poles + 🕀	-
CDSH	18 poles + 🕀	87
CNE	10 poles + 🕀	111
CSE	10 poles + 🖶	-
CSH	10 poles + 🖶	111
CSH S	10 poles + 🖶	123
CCE	10 poles + 🖶	131
CMSH	3 + 2 (aux) poles + 🕀	136
CMCE	3 + 2 (aux) poles + 🖶	137
CSS	10 poles + 🖶	149
CT, CTSE (16A)*	10 poles + 🖶	161
CQE	18 poles + 🖶	169
СХ	8/24 poles + 🖶	194
MIXO	3 modules	262 - 317

\* can be used only in bulkhead mounting housing

#### refer to CN.19 pages







#### **FROM SEPTEMBER 2023**

description	part No.	part No.	entry M
with lever	<u>CLI 10 L</u>		
with lever and cover	<u>CLI 10 LS</u>		
with lever with lever with lever, high construction with lever, high construction with lever, high construction with lever, high construction		MLP 10 L20 MLP 10 L220 MLAP 10 L32 MLAP 10 L232 MLAP 10 L40 MLAP 10 L240	20 20 × 2 32 32 × 2 40 40 × 2
with lever and cover with lever and cover with lever and cover, high construction with lever and cover, high construction with lever and cover, high construction with lever and cover, high construction		MLP 10 LS20 MLP 10 LS220 MLAP 10 LS32 MLAP 10 LS32 MLAP 10 LS40 MLAP 10 LS40 MLAP 10 LS40	20 20 × 2 32 32 × 2 40 40 × 2

**FROM SEPTEMBER 2023** 

panel cut-out for bulkhead mounting housings



へ 95,5



CLI 10 L 🔺







#### MLAP 10 LS •



IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.





cable gland

with O-Ring gasket

IP66

## ML..L - MLA..L standard version with IL-BRID single lever



inserts:		📕 page:	hoods with single lever	hoods with s
CDD	42 poles + 🖶	78	top entry	side entry
CDS	18 poles + 🖶			
CDSH	18 poles + 🖶	87		
NE	10 poles + 🖶	111		
SE	10 poles + 🖶	-		
SH	10 poles + 🖶	111		
SH S	10 poles + 🖶	123	0	
CE	10 poles + 🖶	131	Page 1	
CMSH	3 + 2 (aux) poles + 🖶	136		
MCE	3 + 2 (aux) poles + 🖶	137		
SS	10 poles + 🖶	149		
QE	18 poles + 🖶	169		- 155
X	8/24 poles + 🖶	194	In the "	
ΜΙΧΟ	3 modules	262 - 317	the of	The



single lever

#### refer to CN.19 pages

## H FROM SEPTEMBER 2023

#### **FROM SEPTEMBER 2023**

description	part No.	entry M	part No.	entry M
with lever, top entry with lever, top entry, high construction with lever, top entry, high construction with lever, top entry, high construction	<u>MLV 10 LG25</u> <u>MLAV 10 LG25</u> <u>MLAV 10 LG32</u> <u>MLAV 10 LG40</u>	25 25 32 40		
with lever, side entry, high construction, without adapter <sup>1)</sup>			MLFO 10 LG40	40
with lever, top entry, high construction, without adapter <sup>1)</sup> with lever, top entry, high construction, without adapter <sup>1)</sup> with lever, top entry, high construction, without adapter <sup>1)</sup>	<u>MLFV 10 LG25</u> <u>MLFV 10 LG32</u> <u>MLFV 10 LG40</u>	25 32 40		

<sup>1)</sup> enclosure without adapter, threaded on the body, to be used only with a complete cable gland.





#### MLFO 10 LG



#### MLAV 10 LG



### MLFV 10 LG



cURus Type 4/4X/12 pending



IP66

cable gland <u>with</u> O-Ring gasket

without gasket

insulating cable gland or fittings

#### CL..L - ML..L standard version with IL-BRID single lever

inserts:			📕 page:
CD	40	poles + 🕀	70
CDD		poles + 🕀	
CDS	27	poles + 🕀	-
CDSH		poles + 🕀	
CNE		poles + 🕀	
CSE		poles + 🕀	
CSH		poles + 🕀	
CSH S		poles + 🕀	
CCE	16	poles + 🕀	132
CMSH, CMCE	6 + 2 (aux)		
CSS	16	poles + 🕀	150
CT, CTS (10A)*		poles + 🕀	
CT, CTSE (16A)*	16	poles + 🕀	162
CQE		poles + 🕀	
CQEE	40	poles + 🕀	176
CP	6	poles + 🕀	178
CX 6/12.6/3	36 and 12/2	poles + ⊕	197 - 199
	4/0 and 4/2		
MIXO		modules	262 - 317

\* can be used only in bulkhead mounting housings

#### refer to CN.19 pages

description



#### **FROM SEPTEMBER 2023**

part No.

surface mounting housings with single lever



#### HROM SEPTEMBER 2023

entry

with lever CLI 16 L   with lever and cover CLI 16 LS   with lever MLP 16 L25   with lever, high construction MLAP 16 L22   with lever, high construction MLAP 16 L2   with lever and cover MLP 16 LS2   with lever and cover MLP 16 LS2	M	
with leverMLP 16 L25with leverMLP 16 L22with lever, high constructionMLAP 16 L3with lever, high constructionMLAP 16 L2with lever and coverMLAP 16 LS2with lever and coverMLP 16 LS2		
with leverMLP 16 L22with lever, high constructionMLAP 16 L3with lever, high constructionMLAP 16 L2with lever and coverMLP 16 LS2with lever and coverMLP 16 LS2		
with lever and cover MLP 16 LS2	25 25 × 2   32 32   232 32 × 2   40 40	
with lever and cover, high constructionMLAP 16 LSwith lever and cover, high constructionMLAP 16 LS	225     25 × 2       S32     32       S232     32 × 2       S40     40	

panel cut-out for bulkhead mounting housings



IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.





IP66

cable gland <u>with</u> O-Ring gasket









part No.



#### MLAP 16 LS 🗕



сx

СХ

ΜΙΧΟ

refer to CN.19 pages

#### th IL-BRID single lever **ML.**

197 - 199

200 - 201

262 - 317



MLL –	MLAL stand	dard ve	rsion with IL-BR
inserts:		📕 page:	hoods with single lever
CD	40 poles + 🕀	70	
CDD	72 poles + 🕀	79	
CDS	27 poles + 🕀	-	
CDSH	27 poles + 🕀	88	Rea
CNE	16 poles + 🖶	112	
CSE	16 poles + 🖶	-	
CSH	16 poles + 🕀	112	
CSH S	16 poles + 🕀	124	
CCE	16 poles + 🖶	132	
CMSH, CMCE	6 + 2 (aux) poles + 🕀	138 - 139	365
CSS	16 poles + 🖶	150	
CQE	32 poles + 🕀	170	and a series of
CQEE	40 poles + 🕀	176	40
CP	6 poles + 🕀	178	



hoods with single lever

side entry

#### **FROM SEPTEMBER 2023**

description	part No.	entry M	part No.	entry M
with lever, top entry with lever, top entry, high construction with lever, top entry, high construction with lever, top entry, high construction	<u>MLV 16 LG32</u> MLAV 16 LG25 MLAV 16 LG32 MLAV 16 LG40	32 25 32 40		
with lever, side entry, high construction, without adapter <sup>1)</sup>			MLFO 16 LG40	40
with lever, top entry, high construction, without adapter <sup>1</sup> with lever, top entry, high construction, without adapter <sup>1</sup> with lever, top entry, high construction, without adapter <sup>1</sup>	<u>MLFV 16 LG25</u> <u>MLFV 16 LG32</u> <u>MLFV 16 LG40</u>	25 32 40		

**FROM SEPTEMBER 2023** 

<sup>1)</sup> enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

6/12, 6/36 and 12/2 poles + (#)

4/0 and 4/2 poles + (#)

4 modules





MLFO 16 LG



#### MLAV 16 LG





#### MLFV 16 LG



cURus Type 4/4X/12 pending



insulating cable gland or fittings



cable gland with O-Ring gasket

without gasket

dimensions shown in mm are not binding and may be changed without notice

#### CL..L - ML..L standard version with IL-BRID single lever

inserts:		🗖 page:
CD CDD CDS CDSH CNE CSE CSH CSH CSH CCE CMSH CMCE CSS CT, CTS (10A)* CT, CTSE (16A)* CQE	46 poles + 🕀	72 81 - 99 113 125 133 140 141 151 157 163 171
CQEE CX MIXO	64 poles + ⊕ 4/8 and 6/6 poles + ⊕ 6 modules	177 204, 206 262 - 317

\* can be used only in bulkhead mounting housings

#### 📕 refer to CN.19 pages

description



#### **FROM SEPTEMBER 2023**

part No.

surface mounting housings with single lever



#### **FROM SEPTEMBER 2023**

entry

			Μ
with lever	<u>CLI 24 L</u>		
with lever and cover	<u>CLI 24 LS</u>		
with lever		MLP 24 L25	25
with lever		MLP 24 L225	25 × 2
with lever, high construction		MLAP 24 L32	32
with lever, high construction		MLAP 24 L232	32 × 2
with lever, high construction		MLAP 24 L40	40
with lever, high construction		<u>MLAP 24 L240</u>	40 × 2
with lever and cover		MLP 24 LS25	25
with lever and cover		MLP 24 LS225	25 × 2
with lever and cover, high construction		MLAP 24 LS32	32
with lever and cover, high construction		MLAP 24LS232	32 × 2
with lever and cover, high construction		MLAP 24 LS40	40
with lever and cover, high construction		MLAP 24LS240	40 × 2

panel cut-out for bulkhead mounting housings



IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.





cable gland <u>with</u> O-Ring gasket









part No.



#### MLAP 24 LS •



IP66

#### on with IL-BRID single lever ML

MLL	- MLAL stan	dard ve	rsio
inserts:		🗖 page:	hoo top
CD	64 poles + 🕀	72	
CDD	108 poles + 🕀	81	
CDS	42 poles + 🕀	-	
CDSH	42 poles + 🕀	89	
CNE	24 poles + 🕀	113	
CSE	24 poles + 🖶	-	
CSH	24 poles + 🖶	113	
CSH S	24 poles + 🕀	125	
CCE	24 poles + 🕀	133	
CMSH	10 + 2 (aux) poles + 🕀	140	
CMCE	10 + 2 (aux) poles + 🕀	141	
CSS	24 poles + 🖶	151	'
CQE	46 poles + 🕀	171	
CQEE	64 poles + 🕀	177	
CX	4/8 and 6/6 poles + 🕀	204, 206	
MIXO	6 modules	262 - 317	







M

#### refer to CN.19 pages

#### **FROM SEPTEMBER 2023**

#### **FROM SEPTEMBER 2023**

description	part No.	entry M	part No.	entry M
with lever, top entry with lever, top entry, high construction with lever, top entry, high construction with lever, top entry, high construction	<u>MLV 24 LG32</u> MLAV 24 LG25 MLAV 24 LG32 MLAV 24 LG40	32 25 32 40		
with lever, side entry, high construction, without adapter <sup>1)</sup>			MLFO 24 LG40	40
with lever, top entry, high construction, without adapter <sup>1</sup> ) with lever, top entry, high construction, without adapter <sup>1</sup> ) with lever, top entry, high construction, without adapter <sup>1</sup>	<u>MLFV 24 LG25</u> <u>MLFV 24 LG32</u> <u>MLFV 24 LG40</u>	25 32 40		

<sup>1)</sup> enclosure without adapter, threaded on the body, to be used only with a complete cable gland.









#### MLAV 24 LG



#### MLFV 24 LG







without gasket



cable gland with O-Ring gasket

## MLV 24 LG

#### dimensions shown in mm are not binding and may be changed without notice

## IP68 COVERS FOR SCREW LOCKING

For IP68 CG-MG hoods

CGC..G



The new **CGC..G** (for screw locking) **IP68 metal covers**, for the **series CG/MG** IP66/**IP68**/IP69 **hoods** of all sizes ("44.27" through "104.27") enable the continue protection of the connector installed in the corresponding hood to the same degree, <u>once locked</u>.

This becomes particularly useful when the heavy-duty cable assembly remains unmated for long time, thus potentially exposed to environmental pollution, weather agents (wind, sand, rain, snow, sun) and to mechanical shocks.

For the fixing to hoods, around the outgoing cable, these covers are equipped with a robust stainless-steel cord, loop-terminated.

Made by die cast aluminium alloy, corrosion resistant, coated by epoxy thermosetting powder, black colour.

Versions with suffix G, for screw-locking hoods, are equipped with corresponding stainless-steel nuts.

#### **CERTIFICATIONS**

- cURus (Type 12, 4, 4X), CQC, DNV, BV pending.
- CE and HK markings. EAC not applicable.
- RoHS: compliant.



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Smart suggestion to get the most suitable configuration.

### С

C13D 16 C	54, 9	55
C13D 25 C	54, 9	55
C13D 35 C		
C13D 50 C		
C13D 70 C		
C13D 95 C		
C13D 120 C		
C13PZ C		
C13PZ EL AU		
C13PZ EL UK		
C13PZ EL US		
C30FA 16		
C30FA 25 C30FA 35		
C30FA 35		
C30FA 50		
C30FA 70		
C30FA 95		
C30MA 16	- ,	
C30MA 16 P		
C30MA 16 F		
C30MA 25 P		
C30MA 35		
C30MA 35 P		
C30MA 50		
C30MA 50 P		
C30MA 70		
C30MA 70 P		
C30MA 95		
C30MA 95 P		
C30MA 120		
C30MA 120 P		43
CCES		
CCPR RN	(	67
CDFA 0.3		
CDFA 0.5	(	63
CDFA 0.7	(	63
CDFA 1.0	(	63
CDFA 1.5	(	63
CDFA 2.5	(	63
CDFD 0.3	(	63
CDFD 0.5	(	63
CDFD 0.7	(	63
CDFD 1.0		
CDFD 1.5	(	63
CDFD 2.5	(	63

CDMA 0.363
CDMA 0.563
CDMA 0.763
CDMA 1.063
CDMA 1.563
CDMA 2.563
CDMD 0.363
CDMD 0.563
CDMD 0.763
CDMD 1.063
CDMD 1.563
CDMD 2.563
CDYF 0718
CDYF 0819
CDYM 0718
CDYM 0819
CGC 06 G 89
CGC 10 G 89
CGC 16 G 89
CGC 24 G 89
CKR 6571
CKR 65 D71
CLI 10 L82
CLI 10 LS82
CLI 16 L
CLI 16 LS
CLI 24 L
CLI 24 LS
CMPES B
CQEYF 10
CQEYF 18
CQEYF 32 26, 28
CQEYF 32 N
CQEYF 46 27, 29
CQEYF 46 N
CQEYM 10
CQEYM 18
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CQEYM 32 N
CQEYM 46
CQEYM 46 N
CQF 04/2E62
CQM 04/2E62
CR Q08E
CX 01 30AF
CX 01 30AM
CX 01 30F
CX 01 30M
CX 01 30PEAF

CX 01 30PEAM 52
CX 01 30PEF 44
CX 01 30PEM 44
CX 01B 30F42
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CX 01B 30PEF 44
CX 01B 30PEM 44
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CXFA 6.063
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CXMA 2.563
CXMA 4.063
CXMA 6.0 63
CXP 02 C77
CXP 02 CLG77

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MLAP 10 L232 8	32
MLAP 10 L240 8	32
MLAP 10 LS32 8	32
MLAP 10 LS40 8	32
MLAP 10LS2328	32

 $\ast$  These items are also shown in various sections throughout the catalogue

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MLAP 16 L240 84
MLAP 16 LS3284
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MLAV 10 LG3283
MLAV 10 LG4083
MLAV 16 LG2585
MLAV 16 LG32
MLAV 16 LG40
MLAV 24 LG25
MLAV 24 LG32
MLAV 24 LG40
MLFO 10 LG40
MLFO 16 LG40
MLFO 24 LG40
MLFV 10 LG25
MLFV 10 LG25
MLFV 10 LG32
MLFV 10 LG40
MLFV 16 LG32
MLFV 16 LG40
MLFV 24 LG25
MLFV 24 LG32
MLFV 24 LG40
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MLP 24 L225
MLP 24 LS25 86

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MLV 16 LG32	85
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MXA 02 O25	
MXA 02 O32	
MXA 02 V25	
MXA 02 V32	

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SDFA 1.0R	66
SDFA 2.5	66
SDFA 2.5R	66
SDMA 1.0	66
SDMA 1.0R	66
SDMA 2.5	66
SDMA 2.5R	66
SDPZ TP	67

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