



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.
- 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**® inserts (with spring-clamp terminals with actuator button) and **AXYR**® inserts (push-in spring terminals with actuator button) that do not require any tool to operate the terminal.



CE MARKING

As from 1st 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*.

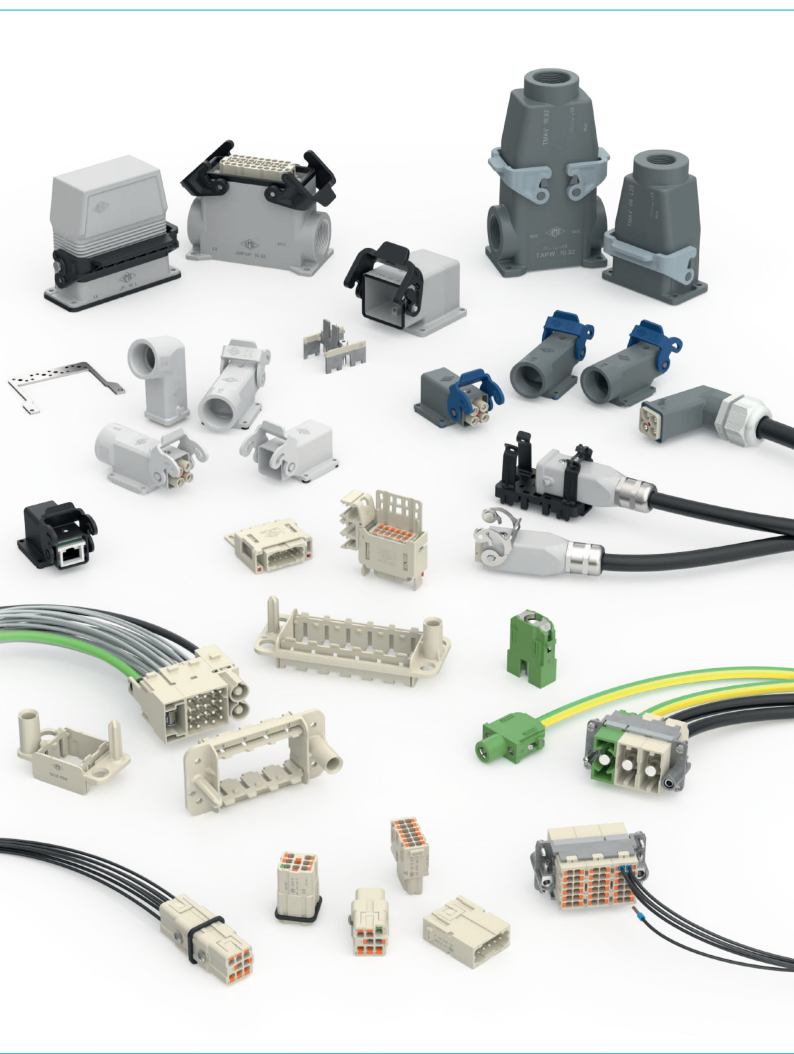
Notwithstanding the above, practically all ILME products still bear voluntary conformity markings.

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.

A 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 29th March 2014, the Official Journal of the European Union published the new Low Voltage directive 2014/35/EU dd. 26th February 2014, a recast version of directive 2006/95/EC, which is in force since 20th April 2016.







2024 PRODUCTS

AXYR ®		12
ZOOM-IN AND BENE	FITS	13
THE WIRING		14
PRODUCT RANGE		15
	AXYR® size 21.21 7-pole + ⊕ inserts	18
	AXYR® size 21.21 8-pole inserts	19
	AXYR® MIXO 12-pole modules	21

MIXO modular Series		22
GENERAL OVERVIEW		22
THE COMPLETE RANGE		24
TECHNICAL CHARACTE	RISTICS	26
	Single-sized MIXO PE modules	28
	MIXO TWO angled and compact 2-module housings	32
	Insulating holders for 1-slot sized MIXO modules, with optional adapter for DIN EN 60715 rails	38



MIXO modular Series



MIXO thermoplastic docking frames

42



CR..STA shield earthing anchorages, high construction

50

Enclosures size 21.21 54 Size 21.21 angled entry insulating 54 housings and hoods Size 21.21 angled entry 60 insulating housings and hoods **CKH - MKH Hygienic enclosures** Size 21.21 RJ45 angled coupler 64 in insulating mounting housings Fixing frame for size 21.21 68 complete free connector coupling



Enclosures		72
The contract of the contract o	New lockinglever(s) design for Series T-TYPE and T-TYPE /W housings	72
	New locking lever(s) design for Series JEI®-P enclosures	82

Part numbers index

100

AXYR®

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.



- Q 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-skill-independent connection, resistant to mechanical stress and vibrations, suitable for any installation requirement.
- Q AXYR® 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.
- 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.

- 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 mm² / 18 AWG

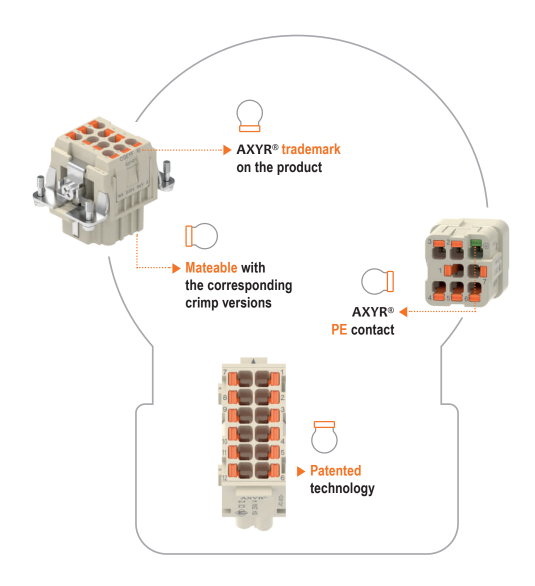


AXYR® TECHNOLOGY

ZOOM-IN AND BENEFITS

- ► AXYR® 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® FROM THE INSIDE

THE WIRING











Deeply insert the solid or ferruled wire into the contact hole





Push down the actuator button by a flat-blade screwdriver

○ 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





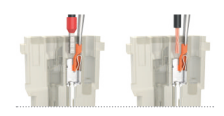
The wire is safely secured by the spring clamp





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:

_____ 0,5 × 3 mm max. for 10 A

0,5 × 3,5 mm max. for 16 A

*CSA = Cross-Sectional Area



AXYR®

PRODUCT RANGE



AXYR[®] 10 A novelties are marked with the symbol €

	Inserts		EN 61	984 Rating	Poles	Series	Size
	CX 06 CYF	CX 06 CYM	16 A	500 V 6 kV 3	6	MIXO	1 module
	CX 08 CYF	CX 08 CYM	16 A	400 V 6 kV 3	8	MIXO	1 module
	CX 12 DYF	CX 12 DYM	10 A	250 V 4 kV 3	12	MIXO	1 module
	CQYF 05	CQYM 05	16 A	230/400 V 4 kV 3	5 + 🖶	CQY	21.21
+	CDYF 07	CDYM 07	10 A	250 V 4 kV 3	7 + 🖶	CDY	21.21
+	CDYF 08	CDYM 08	10 A	50 V _{AC} /120 V _{DC} 0,8 kV 3	8	CDY	21.21
	CQYF 08E	CQYM 08E	16 A	500 V 6 kV 3	8 + 🖶	CQY	32.13
	CQEYF 10	CQEYM 10	16 A	500 V 6 kV 3	10 + 🕀	CQEY	44.27
	CQEYF 18	CQEYM 18	16 A	500 V 6 kV 3	18 + 🕀	CQEY	57.27
	CQEYF 32 /N	CQEYM 32 /N	16 A	500 V 6 kV 3	32 + 😩 / 64 + 😩	CQEY	77.27 / 77.62
	CQEYF 46 /N	CQEYM 46 /N	16 A	500 V 6 kV 3	46 + 🖶 / 92 + 🖶	CQEY	104.27 / 104.62





AXYR® connection technology

New 10 A inserts

CDYF /M 07 and CDYF /M 08



Size 21.21 compact and tool-less inserts





TECHNICAL FEATURES

The AXYR® 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® 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 + (a)): 10 A 250 V 4 kV 3 (230/400 V 4 kV 2)
- Q CDYF /M 08 (8 P): 10 A 50 V_{AC} / 120 V_{DC} 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®** 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 mm² / AWG 18) – offer a wide size range:

- Q 0,14 mm² to 1,5 mm² (AWG 26-16) for ferruled (prepared) flexible copper wires;
- Q 0,14 mm² to 2,5 mm² (AWG 26-14) 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 mm² / AWG 18 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^2 / AWG 18) in order to displace the spring and openthe terminal, it is necessary to push down the actuator button by using a flat-blade screwdriver $0.5 \times 3 \text{ mm max}$.

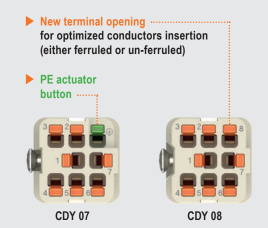
- > The 8-pole CDYF /M 08 AXYR® models, like the affine CDF /M 08 crimp ones, being destined to applications in ELV (extra-low voltage, voltage band I) up to and including 50 V_{AC} / 120 V_{DC}, not requiring a PE (protective earth) contact, are duly keyed in order to fit both insulating and metallic enclosures size 21.21.
- > The 7-pole + ⊕ CDYF /M 07 AXYR® models, like the affine CDF /M 07 crimp ones, deemed for uses up to 250 V_{AC/DC} (voltage band II) and having the AXYR® PE contact as a pass-through one, not providing PE bonding contact to the surrounding enclosure, are keyed in order to fit only insulating enclosures size 21.21.
- > The mating faces of these 8 P and 7 P + ⊕ AXYR® connector inserts are also differently polarized in order to avoid crossmating of different polarities, while the cross-mating between of variants AXYR® and crimp with the same polarity is allowed.
- > Conductors stripping length: 9..11 mm.
- Silver plated contacts, stainless steel spring and tin plated brass stamped cage terminals.
- 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 green-coloured PE actuator button, while all buttons of the CDY 08 are orange-coloured.
- 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).

MARKINGS AND APPROVALS

- (€ and K markings (only for CDY 07)
- cURus, CQC, DNV, BV, EAC (only for CDY 07) pending
- RoHS: compliant with exemption 6(c)







CDY 07 AXYR®

10 A - 250 V

size **21.21**

7 poles + ⊕

Tool-less connection

EN 61984 rating	10 A 250 V 4 kV 3
	10 A 230/400 V 4 kV 2
Rated voltage (UL / CSA)	600 V
Insulation resistance	≥ 10 GΩ
Contact resistance	≤ 3 mΩ
Ambient temperature limit	-40 °C +125 °C
Machanical life	> 500 cyclos

C < </p>

CQC, DNV, BV, EAC pending

cURus pending

Item Description Part No. Dimensions



Male inserts with male contacts ${\bf AXYR}^{\scriptsize{(0)}}$ spring push-in connection

CDYM 07







Female inserts with female contacts **AXYR**® spring push-in connection CDYF 07





 Materials
 polycarbonate (PC)

 Insert
 polycarbonate (PC)

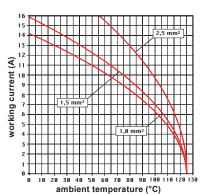
 UL 94 flammability class
 V-0

 Colour
 pebble grey RAL 7032

 Contacts
 silver plated

Wiring information	
Wire cross-section	for unprepared conductors:
	0,14 mm ² - 2,5 mm ² (AWG 26-14)
	for prepared conductors:
	0,14 mm ² - 1,5 mm ² (AWG 26-16)
Strinning length	9 11 mm

COMPACT 21.21 ENCLOSURES		Pages
Insulating type		56-59
	CN.19	339-348
HYGIENIC - CKH / MKH		62-63
	News 2020	108-114
COB 03/3 BC	News 2020	134



CDY 07 inserts maximum current load derating diagram



$\begin{array}{ccc} \textbf{CDY 08} & \textbf{AXYR}^{\$} \\ \textbf{10 A - 50 V}_{AC} \textit{/} \ \textbf{120 V}_{DC} \end{array}$

size **21.21 8 poles**

Tool-less connection

EN 61984 rating	10 A 50 V _{AC} /120 V _{DC} 0,8 kV 3
Rated voltage (UL / CSA)	50 V _{AC} /120 V _{DC}
Insulation resistance	≥ 10 GΩ
Contact resistance	≤ 3 mΩ
Ambient temperature limit	-40 °C +125 °C
Mechanical life	> 500 cycles

CQC, DNV, BV pending

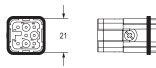
cURus pending

<u>Item Description Part No. Dimensions</u>



Male inserts with male contacts **AXYR**® spring push-in connection

CDYM 08





Female inserts with female contacts **AXYR**® spring push-in connection CDYF 08

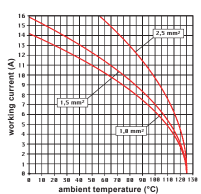




Materials	
Insert	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	pebble grey RAL 7032
Contacts	silver plated

Wiring information	
Wire cross-section	for unprepared conductors:
	0,14 mm ² - 2,5 mm ² (AWG 26-14)
	for prepared conductors:
	0,14 mm ² - 1,5 mm ² (AWG 26-16)
Stripping length	911 mm

COMPACT 21.21 ENCLOSURES		Pages
Insulating type		56-59
	CN.19	339-348
Metallic type	News 2023	70-71
	CN.19	349-363
W-TYPE for aggressive environments	CN.19	512-518
EMC (Electromagnetic Shielding)	CN.19	564-572
IP68	CN.19	628-631
E-Xtreme® corrosion proof	CN.19	538-539
HYGIENIC - CKH / MKH		62-63
	News 2020	108-114
COB 03/3 BC	News 2020	134



CDY 08 inserts maximum current load derating diagram

AXYR® connection technology

New 10 A MIXO modules

CX 12 DYF/M



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**® 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 mm² / 18 AWG – allows these inserts to cover with one size the whole wire ranges:

- Q 0,14 mm² to 1,5 mm² (AWG 26-16) for ferruled (prepared) flexible copper wires;
- Q 0,14 mm² to 2,5 mm² (AWG 26-14) for unferruled (unprepared) solid or flexible copper wires;

without need for additional crimping tools.

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

- > Current-temperature derating diagrams (current-carrying capacity curves) for the CX 12 DYF/ M AXYR® module are like those of the equivalent CX 12 DF /M crimp version for the same wiring.
- Conductors stripping length: 9..11 mm.
- Silver plated contacts.
- 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).

MARKINGS AND APPROVALS

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



CX 12 DY AXYR®

10 A - 250 V

size 1 module 12 poles

Tool-less connection

EN 61984 rating	10 A 250 V 4 kV 3
Rated voltage (UL / CSA)	600 V
Insulation resistance	≥ 10 GΩ
Contact resistance	≤ 3 mΩ
Ambient temperature limit	-40 °C +125 °C
Machanical life	> 500 cycles

C < </p>

CQC, DNV, BV, EAC pending

cURus pending

Item	Description	Part No.	Dimensions
The state of the s	Male inserts with male contacts AXYR® spring push-in connection	CX 12 DYM	14,7 - 38,7 - 14,7 - 38,7 - 14,7 - 38,7 - 14
	Female inserts with female contacts AXYR® spring push-in connection	CX 12 DYF	14,7 35,3 -

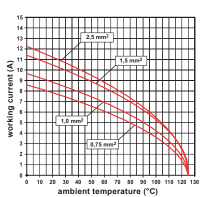
Materials	
Insert	polycarbonate (PC)
UL 94 flammability class	V-C
Colour	pebble grey RAL 7032
Contacts	silver plated

Wiring information	
Wire cross-section	for unprepared conductors:
	0,14 mm ² - 2,5 mm ² (AWG 26-14)
	for prepared conductors:
	0,14 mm ² - 1,5 mm ² (AWG 26-16)
Stripping length	911 mm

ACCESSORIES		Pages
Frames for modular units	CN.19	316-317
MIXO thermoplastic docking frames		44-47
MIXO ONE enclosures	CN.19	369
MIXO TWO enclosures		36
	News 2023	76

The modular inserts must be installed:

- in suitable metal frames for modular units, which are then mounted in enclosures or in COB panel supports;
- in suitable MIXO thermoplastic docking frames, which are then mounted inside cabinets with drawer systems, for blind-mating connections;
 single-sized modular units may be directly mounted inside MIXO ONE or MIXO TWO
- enclosures.



CX 12 DY inserts maximum current load derating diagram

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.

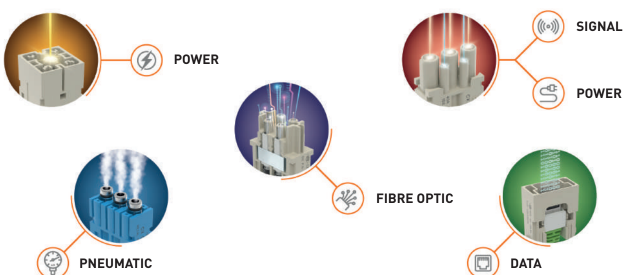
The inserts are arranged side by side to form a single **compact block** which is inserted into metallic frames with constrained positioning. Once the modules have been inserted and locked with the special tabs, the connector can be placed into the enclosure.

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 77 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.





MIXO series modular units, once assembled as multi-module insert, can be directly mounted in both of the following metal and in the **new MIXO thermoplastic docking frames** (see pages 44-47).

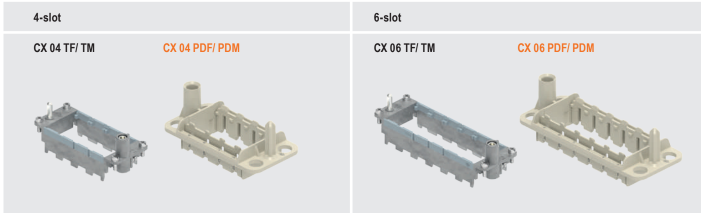
Metal frames	Enclosures size	Docking frames
CX 01 T	49.16	
CX 02 TF/ CX 02 TM	44.27	CX 02 PDF/ PDM
CX 03 TF/ CX 03 TM	57.27	CX 03 PDF/ PDM
CX 04 TF/ CX 04 TM	77.27	CX 04 PDF/ PDM
CX 06 TF/ CX 06 TM	104.27	CX 06 PDF/ PDM
CX 04 TF/ CX 04 TM (× 2)	77.62	
CX 06 TF/ CX 06 TM (× 2)	104.62	

Possibility – to be verified case-by-case – to use the 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).

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

NOTE: MIXO thermoplastic docking frames cannot be mounted inside enclosures.





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

Frames	COB panel supports part No.
CX 02 TF/ CX 02 TM (fixed)	COB 06 BC and COB TCQ
CX 02 TF/ CX 02 TM (mobile)	COB TSF, COB TSFS and COB 06 CMS
CX 03 TF/ CX 03 TM (fixed)	COB 10 BC and COB TCQ
CX 03 TF/ CX 03 TM (mobile)	COB TSF, COB TSFS and COB 10 CMS
CX 04 TF/ CX 04 TM (fixed)	COB 16 BC and COB TCQ
CX 04 TF/ CX 04 TM (mobile)	COB TSF, COB TSFS and COB 16 CMS
CX 06 TF/ CX 06 TM (fixed)	COB 24 BC and COB TCQ
CX 06 TF/ CX 06 TM (mobile)	COB TSF, COB TSFS and COB 24 CMS



THE COMPLETE RANGE

2024 product is marked with the symbol 🖽 .

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 01 GPEF/M		PE	electric	crimp	_	_	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®-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®-spring	16	500	0
CX 08 CF/M		main	electric	crimp	16	400	0
CX 08 CYF/M		main	electric	AXYR®-spring	16	400	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 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®-spring	10	250	0
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



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

Calculate the number of frame slots taken up by the required inserts (1-, 2-, or 3-slot sized modular inserts) and select the correspondingly sized frame having the overall number of required slots (1-, 2-, 3-, 4-, and 6-slot metal frames, or the **new 2-, 3-, 4-, and 6-slot thermoplastic docking frames**, see pages 44-47).

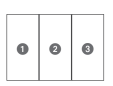
Single-sized modules, where specified, can also be installed directly inside MIXO ONE and MIXO TWO enclosures.



1 frame slot



2 frame slots



3 frame slots



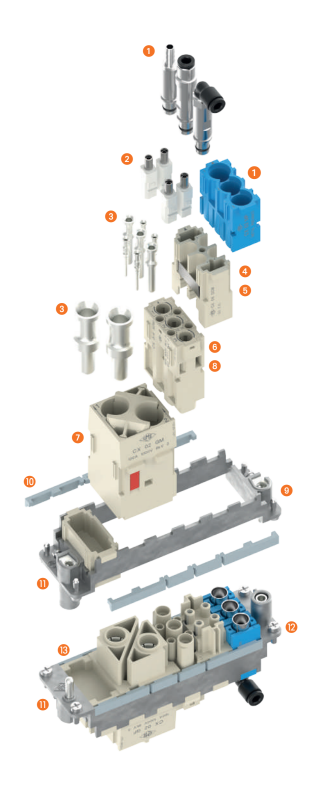
Fill the unused frame slots with **CX FM** dummy module

TECHNICAL CHARACTERISTICS

- Metal pneumatic contacts with hose barbs or quick fitting connection, available also in plastic with hose barbs connection.
- Pibre optic contacts SC type.
- 3 Electric contacts in silver-plated or gold-plated brass with connections to the conductors via crimping, spring clamp or axial screw.
- Modular inserts of single or multiple size with mutual slide locking system for forming the complete multi-module insert and metal frame locking tabs.
- 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 faces (mating and wiring) of every insert.
- Male/female module carrier frames with obliged positioning and polarization, in die-cast zinc alloy.
- Module locking tabs, may be splitted according to the number of modules used; they guarantee 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, prevent incorrect coupling; when two or more identical connectors of the MIXO series are used, coding pins may prevent incorrect coupling.
- Captive frame fastening screws, with anti-loosening 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 suitably sized metal frame or thermoplastic docking 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 tabs;
- ☐ 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).



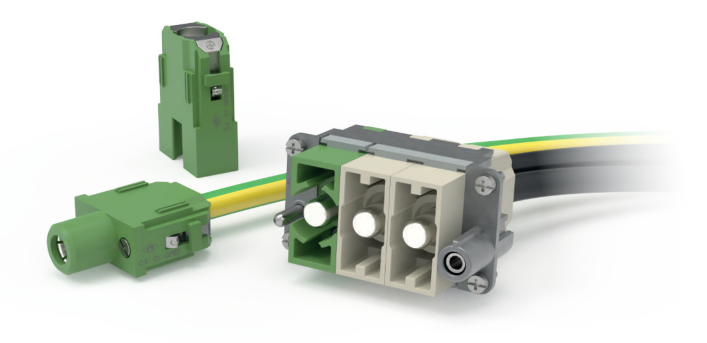






MIXO SERIES AT A GLANCE

Single-sized MIXO PE modules CX 01 GPEF /M



For large PE conductor cross-sectional areas (10 mm² / AWG 8 to 35 mm² / AWG 2)





TECHNICAL FEATURES



MIXO modular connector series can now employ the **new 1 slot sized PE module for series CG (100 A max) crimp contacts** (separately available). This allows the connection of protective earth lines with large conductor cross-sectional areas ranging from 10 mm² / AWG 8 to 35 mm² / AWG 2.

It realizes a "first-make, last-break" function versus any line contact in nearby installed modular inserts of MIXO series.

This new PE module is particularly suitable in combination with:

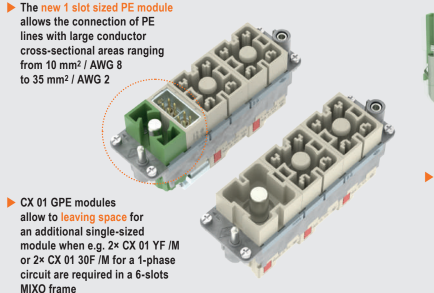
- CX 01 GF /M (1-pole, 1-slot sized) and CX 02 GF /GM (2-pole, 2-slot sized) 100 A modules once keeping the same size for the PE wire and the power (phase/neutral) wires so that special multi-core cables with reduced PE size are no longer required.
- Q CX 01 YF /M (1-pole, 2-slot sized) 200 A modules or CX 01 30F /M (1-pole, 2-slot sized) 300 A modules once keeping the same size for the PE wire and the line/neutral power wires up to 35 mm² / AWG 2, and using the possibility to cover, with the 35 mm² / AWG 2 PE size at half the size of the line/neutral wires, like wiring regulations allow up to 70 mm² / AWG 2/0 power wires, leaving space for one additional single-sized module in a 6-slots MIXO frame or thermoplastic docking frame (see pages 44-47) when e.g., 2× CX 01 YF /M for a 1-phase circuit are required.
- NOTE 1 The PE line can be sized 16 mm² / AWG 6 when the phase/ neutral line sizes are respectively 25 mm² / AWG 4 or 35 mm² / AWG 2. However, unless the cable is a special one, multi-core cables have the PE conductor equally sized, either 25 mm² / AWG 4 or 35 mm² / AWG 2.
- NOTE 2 MIXO frames for modular units are equipped with two protective earth (PE) screw-type terminals:
 - the larger one (conductor seat Ø 4,7 mm) for wire sizes 4 mm² / AWG 12 or 6 mm² / AWG 10;
 - the smaller one (conductor seat Ø 3,3 mm) for wire sizes from 1 mm 2 / AWG 18 to 2,5 mm 2 / AWG 14.

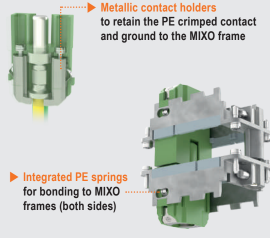
In order to connect a larger PE conductor to the PE terminals of MIXO frames – required when using connector modules with power contacts sized > 6 mm² / AWG 10 – it is necessary to use a PE adapter **CGT 10, CGT 16** or **CGT 25** in the larger PE terminal (CN.19, pages 318-319). A further PE adapter **CGT 6.0** for other needs is suitable for connecting larger PE wire sizes up to 6 mm² / AWG 10 in the smaller PE terminal). An adapter for size 35 mm² / AWG 2 PE conductor is not feasible as the physical dimensions of both such adapter and the wire would interfere with any surrounding connector enclosure.

- Insulating body in reinforced polycarbonate, green-coloured, to identify its PE function and avoid wiring mistakes.
- > Two-part contact holder in zinc alloy, fitted with stainless steel lateral spring contacts, to ensure electrical continuity between protective earth (PE) contact, metal MIXO holding frame and metal enclosures (exposed-conductive-parts).
- NOTE Once screwed to the insulating body, the metallic contact holder equipotentially bonds the PE power crimped connection to the metal MIXO frame, which is in turn bonded to the metal enclosure.

MARKINGS AND APPROVALS

- (€ and 🖺 markings
- cURus (ECBT2/8 and PVVA2/8) pending
- CQC, EAC, DNV and BV pending
- RoHS: compliant when completed with crimp contact series CG, with exemption 6(c)





N.B.: Wall sectioned on purpose to show the PE contact between PE plate and MIXO frames

CX 01 GPE

size 1 module 1 PE pole

Crimp connection

EN 61984 rating Rated voltage (UL / CSA) Insulation resistance ≤ 0,3 mΩ Contact resistance Ambient temperature limit
Mechanical life -40 °C °C ... +125 °C ≥ 500 cycles

C€ KK

CQC, DNV, BV, EAC pending

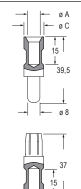
cURus pending

Item	Description	Part No.	Dimensions
	Without contact (to be ordered separately) PE male insert for male contact	CX 01 GPEM	14,7
	Without contact (to be ordered separately) PE female insert for female contact	CX 01 GPEF	43,7



100 A crimp contacts		
section (mm2)	section (AWG)	
8-10	8-7	
16	6-5	
25	4-3	
35	2	

Male Female CGMA 10 CGFA 10 CGMA 16 CGFA 16 CGMA 25 CGMA 35 CGFA 25 CGFA 35



Materials	
Insert	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	green, RAL 6017
Contacts	crimp, silver plated

Wiring information, CG contacts					
conductor	conductor	conductor	conductor	stripping	
cross-section	slot ø A	slot ø B	slot ø C	lenght	
(mm ²)	(mm)	(mm)	(mm)	(mm)	
8-10	4,2	4,3	13	15	
16	5,5	5,5	13	15	
25	7,0	7,0	13	15	
35	7,9	8,2	12,5	15	

ACCESSORIES		Pages
Frames for modular units	CN.19	316-317
MIXO thermoplastic docking frames		44-47
MIXO ONE enclosures	CN.19	369
MIXO TWO enclosures		36
	News 2023	76

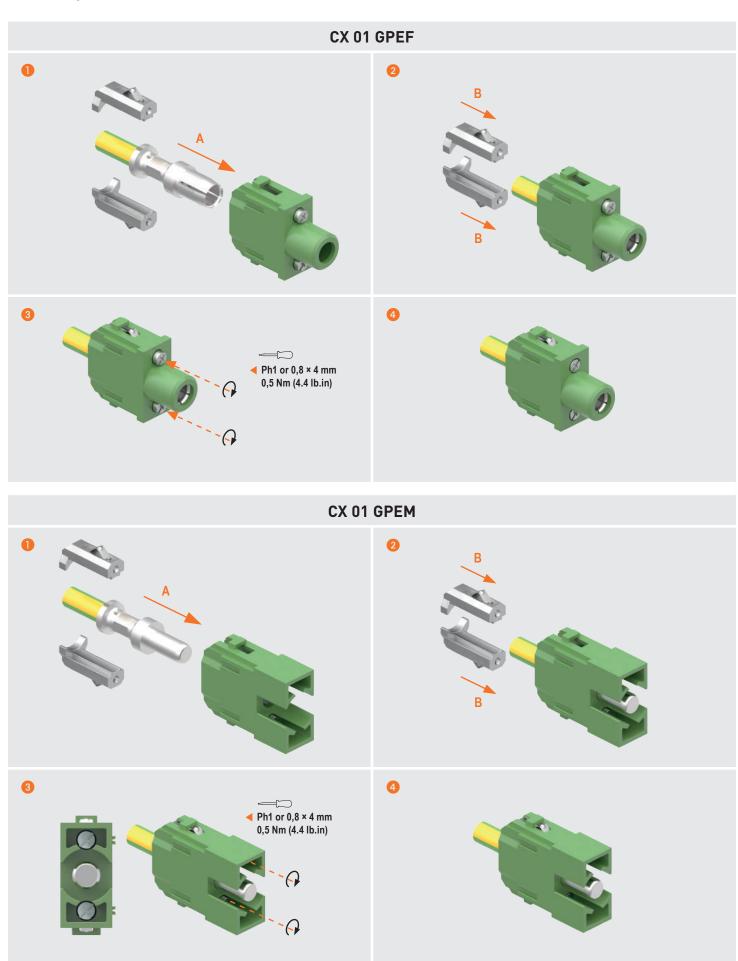
The modular inserts must be installed:

- in suitable metal frames for modular units, which are then mounted in enclosures or in COB panel supports;
- in suitable MIXO thermoplastic docking frames, which are then mounted inside cabinets with drawer systems, for blind-mating connections;
 single-sized modular units may be directly mounted inside MIXO ONE or MIXO TWO
- enclosures.



CX 01 GPE

Assembly instructions



MIXO TWO angled and compact 2-module housings CXA 02 IA, MXA 02 AP.. and MXA 02 IAP..



Compact installation on vertical panels, with closed or open bottom flange and cable entry





TECHNICAL FEATURES

Five new MIXO TWO housings widen the portfolio of this series of compact metal housings system designed to accept two of the wide range of MIXO series 1-slot sized modular inserts:

- CXA 02 IA: angled bulkhead mounting metal housing, with <u>open</u> <u>bottom flange</u> and no cable entry;
- MXA 02 AP25 and MXA 02 AP32: angled surface mounting metal housings, with <u>closed bottom flange</u> and M25 /M32 cable entry;
- MXA 02 IAP25 and MXA 02 IAP32: angled bulkhead mounting metal housings, with open bottom flange and M25 /M32 cable entry.

These new angled housings join the already existing MIXO TWO CXA 02 I housing and the corresponding MXA 02 O25, MXA 02 O32 hoods with side entry and MXA 02 V25, MXA 02 V32 hoods with top entry.

All these new housings are equally made of die cast zinc alloy, thermosetting powder-coated, grey colour RAL 7040, employing the **IL-BRID** single locking lever with stainless steel core releasably mounted on moulded pegs, and have flange and interface NBR sealing gaskets, glued on the flange bottom and the top contour.

The system includes a dedicated die cast zinc alloy **modules holding** frame with:

- PE pre-leading contact (female on the hoods, male on the bulkhead mounting housing) for enclosure's equipotential bonding to earth, 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 wiring to:
 - unprepared wire up to 10 mm² / AWG 6
 - ferruled wire prepared with any ferrule crimping tool up to $10\ mm^2$ / AWG 8 wire
 - PE terminal adapter CGT 16 for 16 mm² / AWG 6 PE wire, which covers use of line/neutral wire sizes up to and including 35 mm² / AWG 2;
- two captive sliding locking tabs made by insulating thermoplastic material, for fixing the modules to the frame;
- two captive zinc-plated 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 panel or hood.

MIXO TWO series of metallic enclosures for modular connector inserts is a natural complement of MIXO ONE series. Where the last one provides a compact protective solution to transform one single-sized MIXO connector module into a complete connector, MIXO TWO enclosures do the same

with **two** 1-slot sized MIXO modules, giving the chance to obtain a 2-module complete connector in a more compact space than using size 44.27 hood and housing, with their relevant MIXO frames.

The new models widen the possible configuration of **completely independent compact connectors** that can be formed by choosing in a myriad of possible modular combination.

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.

These angled housings are deemed to mate with corresponding hoods, differing by position and size of the cable entry: M25 or M32, side or top entry (angled housings preferably use the top – straight – entry ones).

The housing of two 1-slot sized MIXO modular inserts is allowed in a guided way, avoiding incorrect match with a correspondingly mating connector assembly inside the counterpart MIXO TWO enclosure. These complete connectors using MIXO TWO enclosures result polarized to avoid incorrect 180° reversed mating with corresponding connector.

Protection covers for these housings are also available 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 gasket</u> (for enclosures with pegs) available either with stainless- steel cord, eyelet-terminated (for fixing to the housing) or loop-terminated (for fixing to the hoods, around the incoming cable).

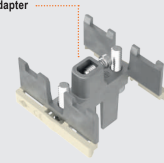
Q Due to the utmost compactness of this enclosures system, spacings between live parts of the hosted connector modules and the inner surface of the hoods and housing is reduced compared to the corresponding size 44.27 enclosures. Modules with rated insulation voltages higher than 690 V (e.g. 830 V or 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.

MARKINGS AND APPROVALS

- (€ and UK markings, EAC not applicable
- cURus (ECBT2/ECBT8, Type 12, Type 4 and 4X) pending
- CQC, DNV and BV (as accessories) pending
- RoHS: compliant with exemption 6(c)



► Improved PE screw terminal now accepts up to 10 mm² ferruled wire (no special tool required) or 16 mm² with CG 16 PE adapter



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 without breaking capacity) and only CBC (connectors with 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_{AC} or $500\ V_{AC}$), i.e., above the ELV voltage band I (ELV $\leq 50\ V_{AC}/120\ V_{DC}$) and if the 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 equipotential bonding to earth 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.

To note that, being metallic, neither MIXO ONE nor MIXO TWO enclosures are deemed to be employed in connectors for class II equipment.

The **PE M4 screw terminal** of the module holding frame of each **MIXO TWO** enclosure accepts:

- an unprepared PE conductor up to 10 mm² /8 AWG cross-sectional area;
- a ferruled PE conductor prepared with any ferrule crimping tool up to 10 mm² /8 AWG cross-sectional area;
- a PE conductor sized 16 mm² /6 AWG crimped on the CGT 16 PE terminal adapter available for MIXO frames.

Based on the previous table, this allows use of PE conductors sized up to 16 mm² /6 AWG, which cover power line sizes up to and including 35 mm² /2 AWG. MIXO 70 A module CX 02 7F /M and MIXO 100 A single module CX 01 GF /M can therefore be used in MIXO TWO enclosures, respectively with up to size 25 and size 35 contacts when the corresponding PE line is terminated on the relevant modules holding frame PE terminal with a CGT 16 PE terminal adapter.

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



Use in voltage band I (ELV) e.g. 48 V_{DC}



► Use in voltage band II (LV) e.g. 500 V_{AC}



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 01 GPEF/M	PE	electric	crimp	_	_	_
CX 02 7F/M	main	electric	crimp	70	690	6
CX 02 4AF/M	main	electric	axial screw	40	690	6
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®-spring	16	500	6
CX 08 CF/M	main	electric	crimp	16	400	6
CX 08 CYF/M	main	electric	AXYR®-spring	16	400	6
CX 12 DF/M	main / auxiliary	electric	crimp	10	250	4
CX 12 DYF/M	main / auxiliary	electric	AXYR®-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.

MIXO TWO

Housings - 1 lever - with gasket

size 2 modules

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 12, 4, 4X
Ambient temperature limits	-40 °C +125 °C
Mechanical life	> 500 cycles

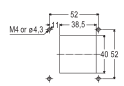


Item

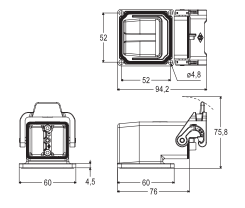
Description

Angled metal bulkhead mounting housings, 1 lever and gasket, with open bottom flange with embedded gasket and closed rear

Panel cut-out



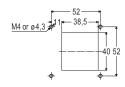
Part No. **CXA 02 IA**





Angled metal bulkhead mounting housings, 1 lever and gasket, with open bottom flange with embedded gasket and cable entry

Panel cut-out

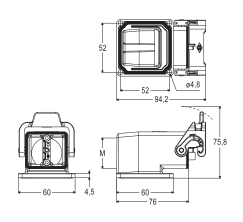


MXA 02 IAP25 **MXA 02 IAP32**

M32

Entry

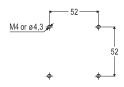
Dimensions





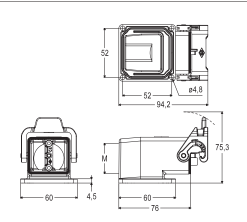
Angled metal surface mounting housings, 1 lever and gasket, with closed bottom flange (without gasket) and cable entry

Panel cut-out



MXA 02 AP25 MXA 02 AP32

M25 M32



INSERTS	Pages
Suitable MIXO modular units	35

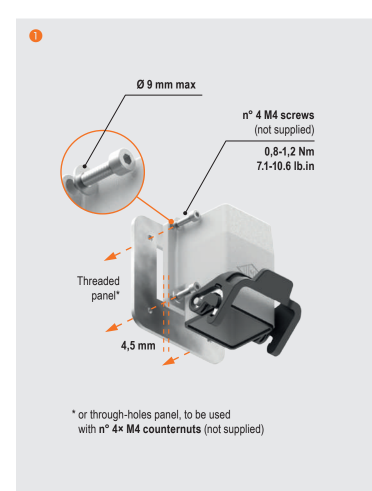


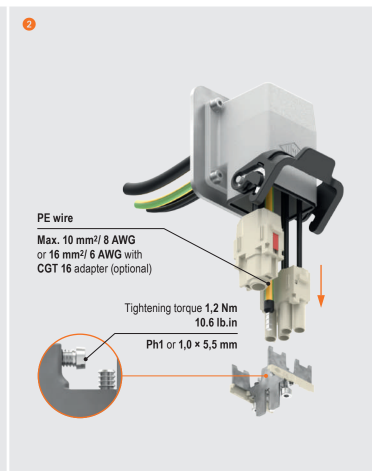
MIXO TWO Hoods and covers 2 pegs See News 2023 pages 76-77

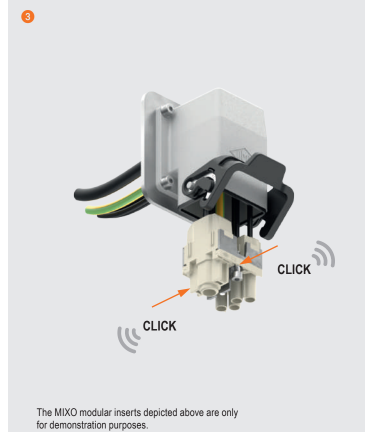


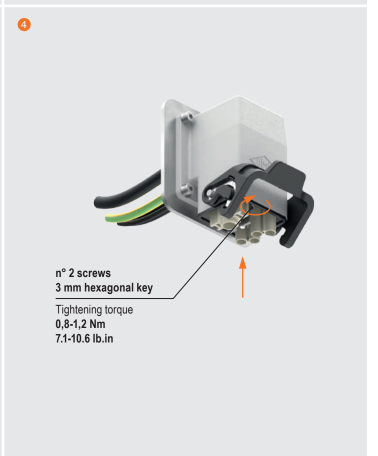
MIXO TWO

Assembly instructions









Insulating holders for 1-slot sized MIXO modules with optional adapter for DIN EN 60715 rails

CX 01 TPF /M, CX APE



For free or fixed installation also side-by-side







This new insulating MIXO holder for 1-slot sized MIXO modular inserts expands the COB system of insulating panel supports, for direct installation inside electrical distribution and control panels without the traditional metallic enclosures,

It consists of a **2-part insulating holder** with **snap-in lateral lockings** between the two parts and **strain relief capability** to be used where needed.

Additionally, each coupling can be coded by fitting each insulating holder part with two **optional coding pins CR Q03/2**, each orientable in 4 positions, which provide **up to 16 different codings** (4 coding pins required per each modular insert connector coupling), useful when multiple identical module couplings are installed side-by-side.

The **CX 01 TPM** part of this holding system is deemed to hold the free MIXO single-slot sized modular connector half, the **CX 01 TPF** part is for the counterpart.

By using this new CX 01 TP insulating holder, single-sized MIXO modules can form a locked connector coupling that can be:

- free (e.g., inside a cable tray);
- > flat-fixed by 4 screws to the back-plane of a panel.

When this "F" part is fitted with the **CX APE optional adapter,** sliding it into the dedicated slot available on either side of this "F" - fixable part (to allow its orientation at will) -, it can be fixed to the EN 60715 rails (not provided) listed below:

- > top-hat rail DIN EN 60715 TH 35-7,5;
- > top-hat rail DIN EN 60715 TH 35-15;
- G-rail DIN EN 60715 G 32;
- > C-rail DIN EN 60715 C 30.

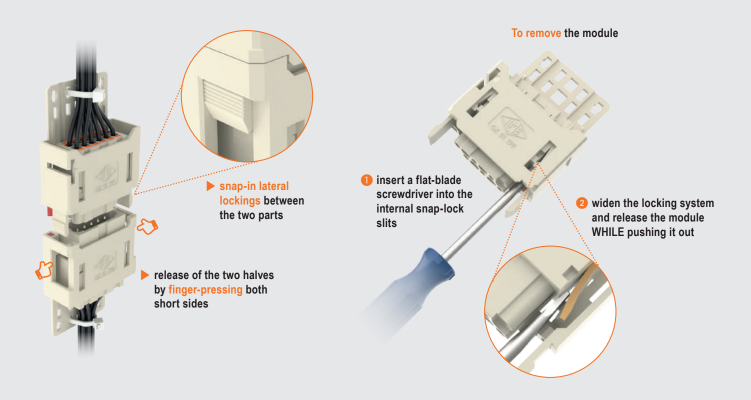
CX 01 TPF, CX 01 TPM holders are made of self-extinguishing thermoplastic insulating material, pebble grey RAL 7032.

These holders keep the two connector halves mated by a **double snap-in locking**, which can easily be released by finger pressing both short sides while unplugging the free connector half.

The coupling realized with these holders provides IPXXB degree of protection according to EN 60529.

MARKINGS AND APPROVALS

- (€ and UK markings not applicable, EAC not applicable
- cURus (ECBT2/ECBT8) pending
- CQC, DNV, BV (as accessories) pending
- RoHS: compliant



CX 01 TP - CX APE

insulating MIXO holder and adapter for DIN rails

EN 60529 rating	IP2X (IPXXB)
UL 50 / UL 50E	_
Ambient temperature limit	-40 °C +125 °C
Mechanical life when fitted with MIXO modules employing	> 500 cycles

CQC, DNV, BV pending

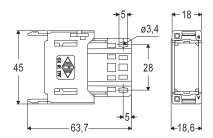
cURus pending

Item Description Part No. Dimensions



Insulating fixed holder for 1-slot sized MIXO modules

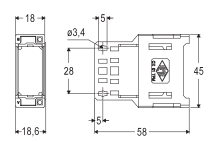
CX 01 TPF





Insulating free holder for 1-slot sized MIXO modules

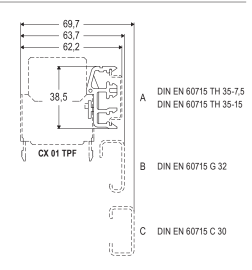
CX 01 TPM



Adapter for attachment to DIN EN 60715 rails

To be used with **CX 01 TPF** insulating fixed holder

CX APE



1

Materials	
Holder	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	RAL 7032

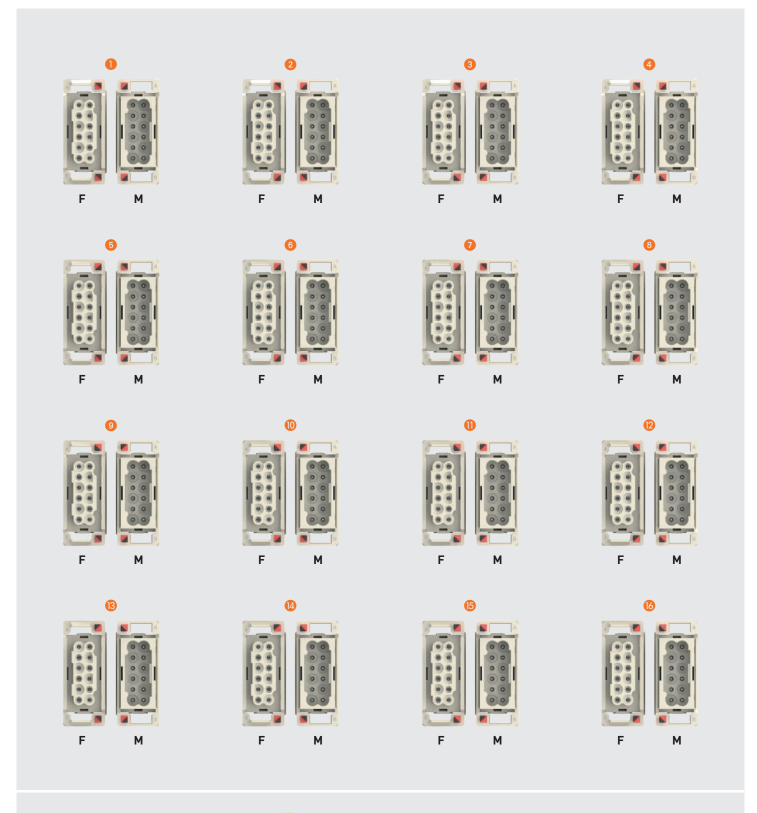


CR Q03/2 Coding pin See News 2020, page 17



CR Q03/2

Coding options

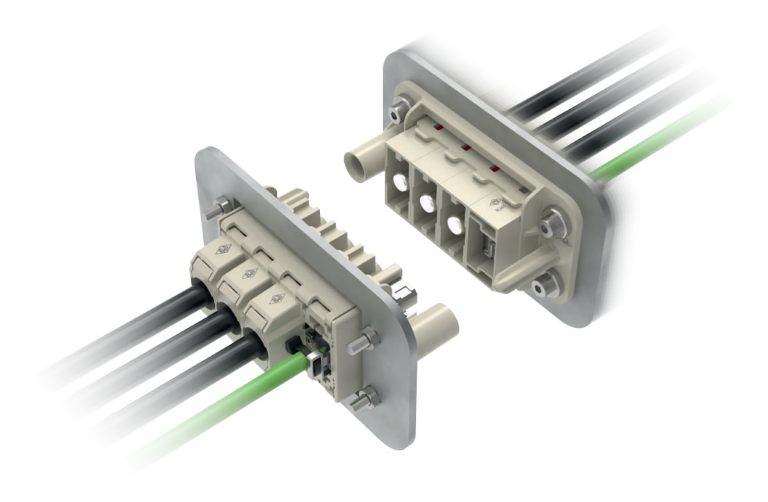




► Up to 16 different codings option (4 coding pins per each connector coupling)

MIXO thermoplastic docking frames

CX 02 PDF /M, CX 03 PDF /M CX 04 PDF /M, CX 06 PDF /M



Insulating docking frames for drawer systems blind-mating connections of MIXO complete multi-module inserts (monoblocs)







The new set of docking frames, made by thermoplastic insulating material, covers the four traditional sizes of connectors 44.27, 57.27, 77.27 and 104.27, respectively for 2-slot, 3-slot, 4-slot and 6-slot <u>direct installation</u> (no metal frame required) of MIXO modular connector inserts (either 1-slot-, 2-slot-, 3-slot sized) up to the available number of slots.

These frames are the perfect solution for **drawer systems blind-mating connections.** Thanks to the wide portfolio of MIXO compatible modules, the system is highly flexible.

- Q Direct panel mounting (both on the fixed side and the floating side of the coupling) without hoods and housings, they replace also the traditional MIXO metal frames.
- The leading centring system, provided by the two lateral pin and socket guides, compensates for tolerances of ± 2 mm both in x and y axes.

A simple and economic solution of providing a self-centring docking frame for drawer-like connections without need for traditional metal MIXO holding frames (CN.19 page 317) and the self-centring floating frame **CR xx DF** (CN.19 page 682).

MIXO docking frames have no PE contacts, as there are many equipment internal wiring applications where the PE wire is not required (class II), in addition to all extra-low voltage (ELV) applications, e.g., removable battery pack connections.

In case a PE connection is required by the downstream user equipment, the new MIXO PE single-sized module CX 01 GPEF /M (page 30) can be included in these thermoplastic docking frames.

Each of the four sizes of these new docking frames is available for **fixed-mount** connector – suffix PDF – and for **float-mount** connector – suffix PDM – (both required to provide a coupling).¹

The float-mount parts (suffix PDM) are already equipped with 4 float washers, enabling the frame to be float-mounted using standard M4 fixing screws.

- Only one position of snap-in insertion of the MIXO monobloc allowed by mutual polarizing means (as in MIXO metal frames)
- > Limiting temperatures: -40 °C ... +125 °C
- > Mating cycles with standard components: ≥ 500
- > Mating cycles with **HNM** components: ≥ 10 000
- > Degree of protection according to IEC 60529: IP20 (IPXXB)
- > Lock-in range: ± 2 mm
- > Material (frames): polycarbonate
- > Material flammability class according to UL 94: 94 V-0

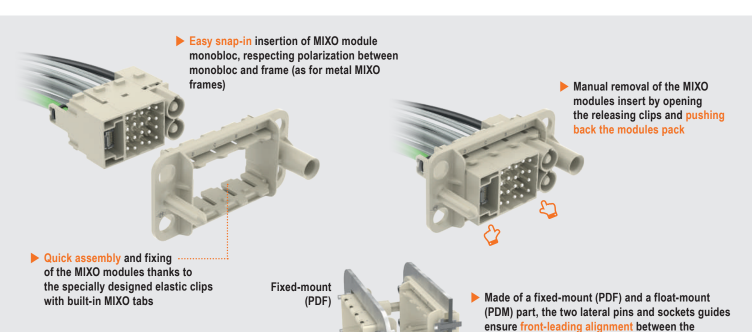
MARKINGS AND APPROVALS

- (€ and UK markings <u>not applicable</u>. EAC <u>not applicable</u>
- cURus (ECBT2/ECBT8) pending
- CQC, DNV, BV (as accessories) pending
- RoHS: compliant

Deciding on which part of the drawer system – back of the drawer box or back panel of the cabinet – to install the fixed-mount (PDF) or the float-mount (PDM) frame for the relevant connector part, is up to the designer of the application.

two parts

Float-mount (PDM)



CX 02 PD

thermoplastic docking frames

2-slot sized

CQC, DNV, BV pending

cURus pending

EN 60529 rating	IP2X (IPXXB)
UL 50 / UL 50E	_
Ambient temperature limit	-40 °C +125 °C
Mechanical life when fitted with MIXO modules employing:	
- standard contacts	≥ 500 cycles
- HNM contacts	≥ 10.000 cycles

Item

Description

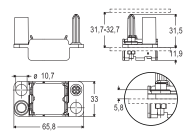
Float-mount thermoplastic insulating docking frame for 2 modular units

* supplied with 2× floating washers to enable the frame to be float-mounted using standard M4 fixing screws (not supplied)

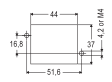
The leading centring system compensates for tolerances of ± 2 mm both in x and y axes.

Part No. Dimensions

CX 02 PDM



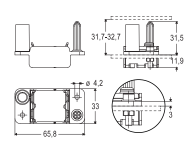
Panel cut-out



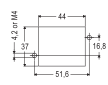


Fixed-mount thermoplastic insulating docking frame for 2 modular units

CX 02 PDF



Panel cut-out



Materials

Frame	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	pebble grey, RAL 7032

Q The MIXO modules are inserted into the 2-slot frame rotated 90° anticlockwise compared to the 3-slot, 4-slot and 6-slot sized versions





CX 03 PD 3-slot sized

CX 03 PDM

thermoplastic docking frames

EN 60529 rating	IP2X (IPXXB)
UL 50 / UL 50E	_
Ambient temperature limit	-40 °C +125 °C
Mechanical life when fitted with MIXO modules employing:	
- standard contacts	≥ 500 cycles
- HNM contacts	≥ 10.000 cycles

CQC, DNV, BV pending

cURus pending

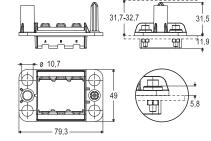
Item Description Part No. Dimensions



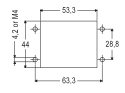
Float-mount thermoplastic insulating docking frame for 3 modular units

* supplied with 4× floating washers to enable the frame to be float-mounted using standard M4 fixing screws (not supplied)

The leading centring system compensates for tolerances of ± 2 mm both in x and y axes.



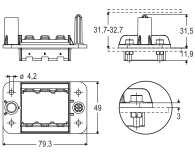
Panel cut-out



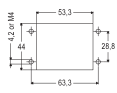


Fixed-mount thermoplastic insulating docking frame for 3 modular units

CX 03 PDF



Panel cut-out



Materials

Frame	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	pebble grev. RAL 7032

CX 04 PD 4-slot sized

thermoplastic docking frames

EN 60529 rating	IP2X (IPXXB)
UL 50 / UL 50E	_
Ambient temperature limit	-40 °C +125 °C
Mechanical life when fitted with MIXO modules employing: - standard contacts	≥ 500 cycles

CQC, DNV, BV pending

cURus pending

≥ 10.000 cycles - HNM contacts



Item

Description

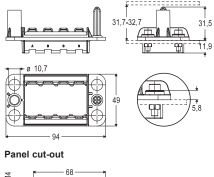
Float-mount thermoplastic insulating docking frame for 4 modular units

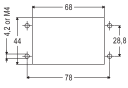
* supplied with 4× floating washers to enable the frame to be float-mounted using standard M4 fixing screws (not supplied)

The leading centring system compensates for tolerances of ± 2 mm both in x and y axes.

CX 04 PDM

Part No.



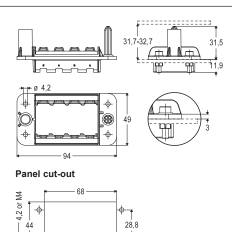


Dimensions



Fixed-mount thermoplastic insulating docking frame for 4 modular units

CX 04 PDF



Materials

Frame	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	pebble grey, RAL 7032



CX 06 PD 6-slot sized

thermoplastic docking frames

EN 60529 rating	IP2X (IPXXB)
UL 50 / UL 50E	_
Ambient temperature limit	-40 °C +125 °C
Mechanical life when fitted with MIXO modules employing:	
- standard contacts	≥ 500 cycles
- HNM contacts	≥ 10.000 cycles

CQC, DNV, BV pending

cURus pending

Item Description

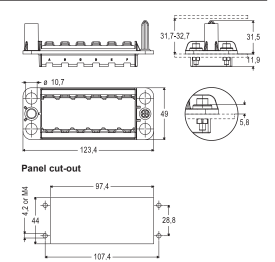


Float-mount thermoplastic insulating docking frame for 6 modular units

* supplied with 4× floating washers to enable the frame to be float-mounted using standard M4 fixing screws (not supplied)

The leading centring system compensates for tolerances of ± 2 mm both in x and y axes.

Part No. CX 06 PDM

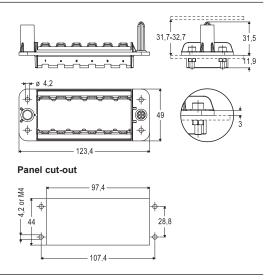


Dimensions



Fixed-mount thermoplastic insulating docking frame for 6 modular units

CX 06 PDF

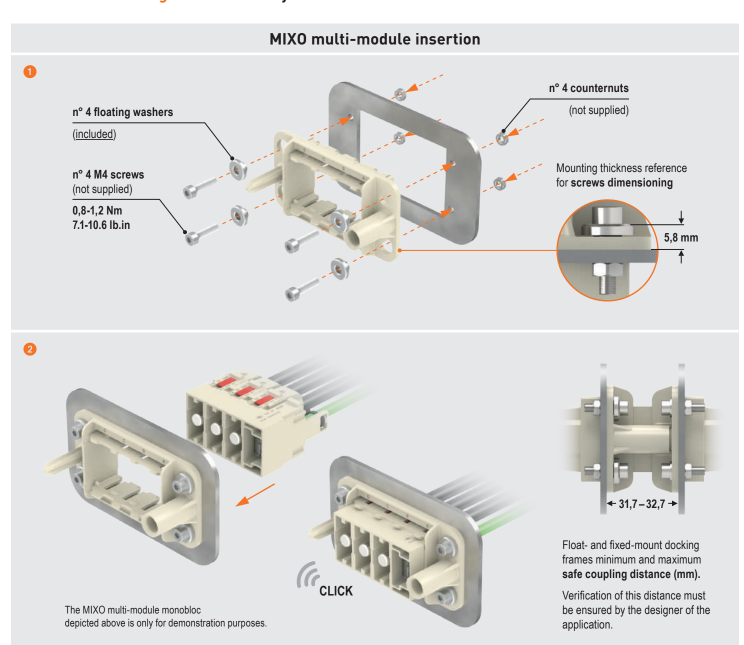


Materials

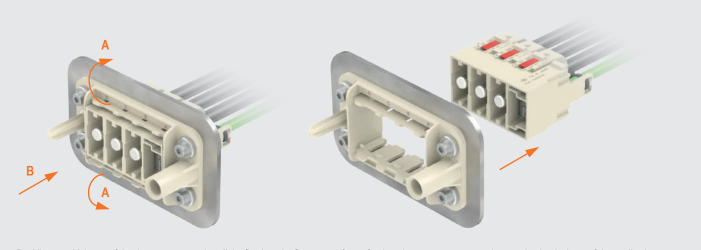
Frame	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	pebble grey, RAL 7032

CX..PDM

Float-mount docking frame assembly instructions



MIXO multi-module removal



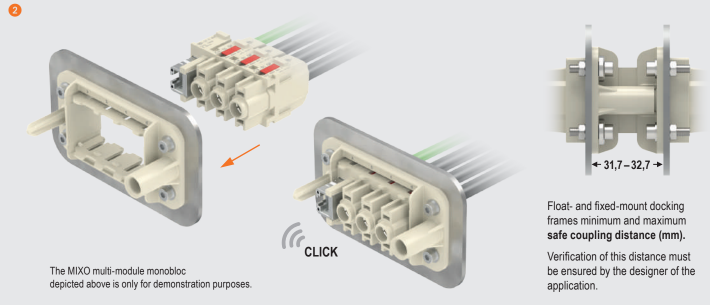
Deciding on which part of the drawer system to install the fixed- or the float-mount frame for the relevant connector part, is up to the the designer of the application.



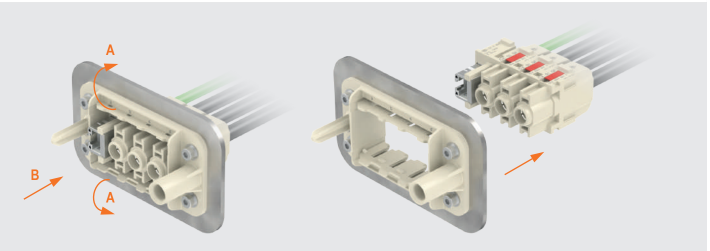
CX..PDF

Fixed-mount docking frame assembly instructions

MIXO multi-module insertion n° 4 flat washers (not supplied) Ø 12 mm max n° 4 M4 screws (not supplied) 0,8-1,2 Nm 7.1-10.6 lb.in

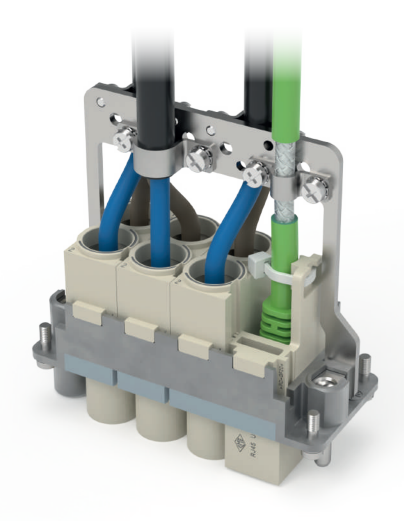


MIXO multi-module removal



Deciding on which part of the drawer system to install the fixed- or the float-mount frame for the relevant connector part, is up to the the designer of the application.

CR shield earthing anchorages, high construction CR..STA



Anchorages for multiple cable shield earthing and/or multiple PE wiring on MIXO frames, suitable in combination with higher MIXO modules





The offer of **CR** shield earthing anchorages (see CN.19, pages 678-681) for MIXO frames and relevant modular connector inserts, particularly the current models **CR..ST**, is widened with these new models with high construction **CR..STA**.

Besides their increased height (by 17,4 mm, from 29,5 mm of CR..ST to 46,9 mm measured from the axis of the fixing screws and the bottom side of the transverse), **CR..STA** shield earthing anchorages, compared with CR..ST models, are also provided with **M4-threaded holes** for screw-connection of correspondingly sized eyelet or fork PE terminals, thanks also to a height of the transverse bar increased by 2 mm (14 mm vs 12 mm).

Anchorages **CR..ST** are designed for installation on the MIXO frames for modular connector inserts. The increased height of these new **CR..STA** variants allows use in combination with those modular inserts that by design protrude more than others on the rear (wiring face) for the equipotential bonding to PE and the concurrent mechanical clamping of the screening braid of screened cables.

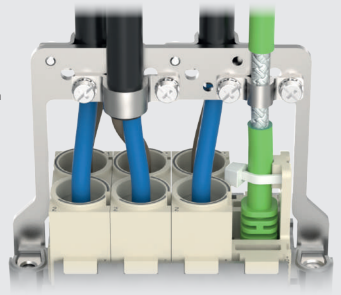
These new **CR..STA** high construction shield earthing **anchorages** are made of zinc plated steel.

These anchorages, that employ clamps for cables Ø 5 mm screen diameter **CR 05 CA** and Ø 10 mm screen diameter **CR 10 CA** (to be provided optionally according to need), depending on their size, allow the clamping of the following number of cables with the relevant clamps, using M3 screws, or M4 eyelet or fork PE terminal (screws and terminals not provided):

part No.	CR 05 CA	CR 10 CA	M4 eyelet or fork PE terminal
CR 06 STA	2	2	2
CR 10 STA	2	2	3
CR 16 STA	4	4	4
CR 24 STA	6	6	6

NOTE – The quantity of CR 05 CA, CR 10 CA and M4 eyelet or fork PE terminals that each anchorage can use are alternative, either clamps or M4 terminals can be used, and the overall number of clamps is always that of each type (respectively 2, 4, or 6 overall).

- Can be used as a clamp for cables with overall diameter between Ø 5-10 mm (using the CR..CA clamps, not included)
- Can be used as a connection for equipotential bonding or shielding



CR..STA shield earthing anchorages

Item	Description	Part No.	Dimensions
	Shield earthing anchorages, high construction, for shielded cables, to be mounted in 44.27 enclosures and 2-slots sized MIXO frames To be mounted on MIXO frames in bulkhead mounting housings, COB series enclosures and high construction hoods with top entry	CR 06 STA	M4 M3 64,4 64,4 Ø3,2
	Shield earthing anchorages, high construction, for shielded cables, to be mounted in 57.27 enclosures and 3-slots sized MIXO frames To be mounted on MIXO frames in bulkhead mounting housings, COB series enclosures and high construction hoods with top entry	CR 10 STA	M4 M3 64,4 64,2 59,6 Ø3,2
	Shield earthing anchorages, high construction, for shielded cables, to be mounted in 77.27, 77.62 enclosures and 4-slots sized MIXO frames To be mounted on MIXO frames in bulkhead mounting housings, COB series enclosures and high construction hoods with top entry	CR 16 STA	M4 — M3 — 64,4 — 80 — ø3,2
	Shield earthing anchorages, high construction, for shielded cables, to be mounted in 104.27, 104.62 enclosures and 6-slots sized MIXO frames To be mounted on MIXO frames in bulkhead mounting housings, COB series enclosures and high construction hoods with top entry	CR 24 STA	M4 M3 64,4 04,2 04,2 04,2

M	ater	ia	ls

zinc-plated steel Anchorages

ACCESSORIES		Pages
Frames for modular units	CN 19	317



CR..CA

clamps for cables

Item	Description	Part No.	Dimensions	
	Clamp for \emptyset 5 mm shielded cables	CR 05 CA	1	
	To be mounted in CRST and CRSTA earthing terminals.		4,5	
	The diameter to consider is that of the cable shield (screen), not the outer overall one.		15 3,2	
	Clamp for Ø 10 mm shielded cables	CR 10 CA	•	
	To be mounted in CRST and CRSTA earthing terminals.		8,8	
	The diameter to consider is that of the cable shield (screen), not the outer overall one.		20 → 3,2	

Size 21.21 angled entry insulating housings and hoods CK..IA4, MK..AP25/ IAP25 and MK VA25



Light and space-saving enclosures for standard environments





The already wide range of size 21.21 insulating hoods and housings is furtherly extended, to be used with connector inserts demanding larger wire size (power connector inserts) or larger wire bundle diameter (for high pole-number signal inserts), by the introduction of these new M25-sized angled cable entry versions. These new enclosures match the already existing metallic versions with same fit and function, to allow a lighter installation, where suitable.

- The new M25 angled (horizontal cable entry) insulating hoods are likely to mate with (straight) bulkhead mounting housings.
- The new angled insulating surface mounting or bulkhead mounting housings are likely to mate with straight (vertical cable entry) M25 hoods.

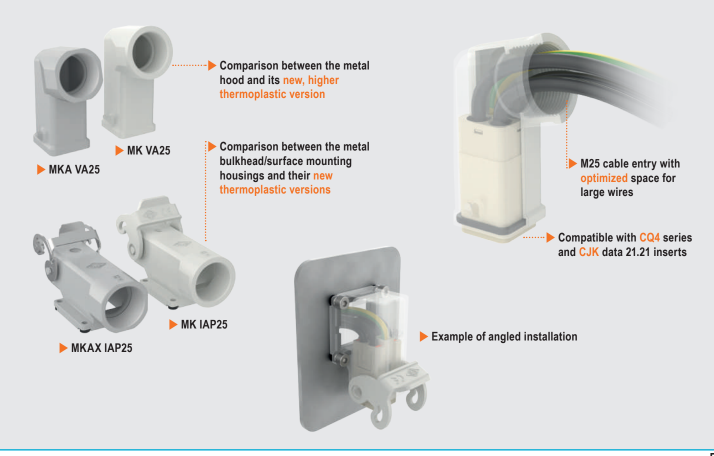
Main features of the bulkhead and the surface-mounting housings:

- 4-screw square flange for the mounting on the panel wall, in view of the foreseeable higher load of the attached free connector due to the larger wiring allowed;
- equipped with the standard insulating locking lever, or – as a special version, letter X in their part No.
 – stainless-steel resilient locking lever with rolls;
- enclosures with stainless-steel lever is available only in light grey RAL 7035 colour, while those with insulating lever are available both in grey and in RAL 9005 jet black colour (letter N in the suffix of part No.);

- insulating locking lever in self-extinguishing thermoplastic material, same colour of the housing;
- angled housings with incorporated flange gasket in anti-aging, oil-resistant, grease-resistant and fuel-resistant thermoplastic elastomer:
- hoods MKG VA25, light grey colour and MKG VAN25, black colour, with glued gasket in anti-aging, oil-resistant, grease-resistant and fuel-resistant thermoplastic elastomer;
- > suitable for use either indoor or outdoor;
- > degree of protection according to EN 60529: IP44, IP66/IP67/IP69 with CKR 65 fixing screw and gasket kit (separately available) and suitably IP rated cable outlet device.

MARKINGS AND APPROVALS

- C € and UK markings, EAC not applicable
- cURus (ECBT2/ECBT8) pending
- Type 12, Type 4 and 4X when using CKR 65 kit
- CQC, DNV and BV (as accessories) pending
- RoHS: compliant



size **21.21**

Housings - 1 lever - fixing by 4 screws

Standard Heavy Duty applications



EN 60529 - with standard fixing screw	IP44
With CKR 65 gasket and screw kit	IP66/IP67/IP69
UL 50 / UL 50E - with standard fixing screw	Type 12
With CKR 65 gasket and screw kit	Type 4/4X
Ambient temperature limits	-40 °C+125 °C
Maria de la compansión de la Propiesa de la Compansión de	h =00

Description

C€ KK

CQC, DNV, BV pending

cURus pending

OL OO / OL OOL With Standard lixing Solow	.,,,,,,
With CKR 65 gasket and screw kit	Type 4/4X
Ambient temperature limits	-40 °C+125 °C
Mechanical life	≥ 500 cycles

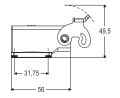
Dimensions Part No.



Item

Angled insulating bulkhead mounting housing, with embedded flange gasket 1 lever, fixing by 4 screws

light grey colour, RAL 7035





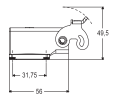


Angled insulating bulkhead mounting housing, with embedded flange gasket, 1 lever, fixing by 4 screws

jet black colour, RAL 9005

CK 03 IA4N

CK 03 IA4



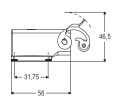




Angled insulating bulkhead mounting housing, with embedded flange gasket, 1 stainless steel lever, fixing by 4 screws

light grey colour, RAL 7035

CKX 03 IA4





COMPACT 21.21 INSERTS		Pages
CK	CN.19	58
CKSH	CN.19	63
CD	CN.19	66-67
CDY 07 - CDY 08		18-19
CQ4	CN.19	182-184
CQ4 03/2	News 2020	16
CQ	CN.19	186-190
CQY 05	News 2022	19



Size 21.21 Insulating hoods and cover See page 59 and CN.19 pages 340-341



size **21.21**

Housings - 1 lever - fixing by 4 screws

Standard Heavy Duty applications



EN 60529 - with standard fixing screw	IP44
With CKR 65 gasket and screw kit	IP66/IP67/IP69
UL 50 / UL 50E - with standard fixing screw	Type 12
With CKR 65 gasket and screw kit	Type 4/4X
Ambient temperature limits	-40 °C+125 °C
Mechanical life	> 500 cycles

C€™

CQC, DNV, BV pending

cURus pending

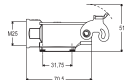
Item	Description	Part No.	Entry	Dimensions	
100 B	Angled insulating bulkhead mounting housing, 1 lever, with open bottom flange, with embedded gasket, M25 cable entry, fixing by 4 screws light grey colour, RAL 7035	MK IAP25	M25	M25 51 51 70.5 70.5	31,75



Angled insulating bulkhead mounting housing, 1 lever, with open bottom flange, with embedded gasket, M25 cable entry, fixing by 4 screws

jet black colour, RAL 9005

MK IAPN25



M25

M25

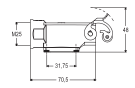




Angled insulating bulkhead mounting housing,1 stainless steel lever, with open bottom flange, with embedded gasket, M25 cable entry, fixing by 4 screws

light grey colour, RAL 7035

MKX IAP25





COMPACT 21.21 INSERTS		Pages
СК	CN.19	58
СКЅН	CN.19	63
CD	CN.19	66-67
CDY 07 - CDY 08		18-19
CQ4	CN.19	182-184
CQ4 03/2	News 2020	16
CQ	CN.19	186-190
CQY 05	News 2022	19



Size 21.21 Insulating hoods and cover 2 pegs See page 59 and CN.19 pages 340-341

size **21.21**

Housings - 1 lever - fixing by 4 screws

Standard Heavy Duty applications



EN 60529 - with standard fixing screw	IP44
With CKR 65 gasket and screw kit	IP66/IP67/IP69
UL 50 / UL 50E - with standard fixing screw	Type 12
With CKR 65 gasket and screw kit	Type 4/4X
Ambient temperature limits	-40 °C+125 °C
Mechanical life	≥ 500 cycles

C€ KK

CQC, DNV, BV pending

cURus pending

Item	Description	Part No.	Entry	Dimensions	
	Angled insulating surface mounting housing, 1 lever, with <u>closed bottom flange</u> , M25 cable entry, fixing by 4 screws light grey colour, RAL 7035	MK AP25	M25	M25 50,5 -31,75 - 70,5	a3.3 31.75



Angled insulating surface mounting housing, 1 lever, with closed bottom flange, M25 cable entry, fixing

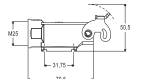
jet black colour, RAL 9005

MK APN25

MKX AP25

M25

M25

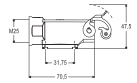






Angled insulating surface mounting housing,1 stainless steel lever, with closed bottom flange, M25 cable entry, fixing by 4 screws

light grey colour, RAL 7035





COMPACT 21.21 INSERTS		Pages
CK	CN.19	58
CKSH	CN.19	63
CD	CN.19	66-67
CDY 07 - CDY 08		18-19
CQ4	CN.19	182-184
CQ4 03/2	News 2020	16
CQ	CN.19	186-190
CQY 05	News 2022	19



Size 21.21 Insulating hoods and cover See page 59 and CN.19 pages 340-341



size **21.21**

Hoods - 2 pegs

Standard Heavy Duty applications



EN 60529 - with standard fixing screw	IP44
With CKR 65 gasket and screw kit	IP66/IP67/IP69
UL 50 / UL 50E - with standard fixing screw	Type 12
With CKR 65 gasket and screw kit	Type 4/4X
Ambient temperature limits	-40 °C+125 °C
Mechanical life	≥ 500 cvcles

C€ KK

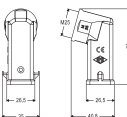
CQC, DNV, BV pending

cURus pending

Item	Description	Part No.	Entry	Dimensions
	Angled insulating hoods with M25 cable entry	MK VA25	M25	MZ5
	light grey colour, RAL 7035			26.5 40.8 71.6
	Angled insulating hoods with M25 cable entry	MK VAN25	M25	ANG S



jet black colour, RAL 9005





Angled insulating hoods with M25 cable entry, with glued gasket

light grey colour, RAL 7035

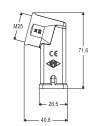
DESINA® version: suitable for DESINA® CXL inserts and CJ, CUK, CLK, CX BD adapters for male inserts without gasket

MKG VA25



M25

M25



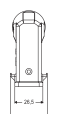


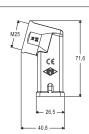
Angled insulating hoods with M25 cable entry, with glued gasket

jet black colour, RAL 9005

DESINA® version: suitable for DESINA® CXL inserts and CJ, CUK, CLK, CX BD adapters for male inserts without gasket

MKG VAN25





COMPACT 21.21 INSERTS		Pages
CK	CN.19	58
СКЅН	CN.19	63
CD	CN.19	66-67
CDY 07 - CDY 08		18-19
CQ4	CN.19	182-184
CQ4 03/2	News 2020	16
CQ	CN.19	186-190
CQY 05	News 2022	19
for DESINA® hoods		
CJ KM	CN.19	223
CJK 8MT – CJK 8M	CN.19	226, 233
CUK FT	CN.19	236
CX 1/2 BD	CN.19	243
CXL P – CXL 2/4 P – CXL 2/4 PH	CN.19	251



Size 21.21 Insulating enclosures Metallic and insulating levers See CN.19 pages 339-345

Size 21.21 angled entry insulating housings and hoods

CKH - MKH Hygienic enclosures



Light and space-saving enclosures for food environment





The CKH-MKH series of size 21.21 Hygienic insulating hoods and housings is furtherly extended by the new angled surface mounting or bulkhead mounting housings and angled M25 entry hoods.

These new enclosures are meant to be used with connector inserts demanding <u>larger wire size</u> (power connector inserts) or <u>larger wire bundle diameter</u> (for high pole-number signal inserts), matching the already existing metallic versions with same fit and function, to allow a lighter installation, where suitable.

- The new M25 angled (horizontal cable entry) hygienic insulating hoods are likely to mate with (straight) bulkhead mounting hygienic housings.
- The new angled hygienic insulating surface mounting or bulkhead mounting insulating housings are likely to mate with straight (vertical cable entry) M25 hygienic hoods.

Main features of the bulkhead and the surface-mounting housings:

- 4-screw square flange for the mounting on the panel wall, in view of the foreseeable higher load of the attached free connector due to the larger wiring allowed;
- > equipped with the standard insulating locking lever;
- insulating enclosures in self-extinguishing dark grey RAL 7012 hygienic grade thermoplastic material, suitable for splash area, qualified for resistance to cleaning agents by ECOLAB and in compliance with EHEDG Guideline no. 32;

- detectable insulating locking lever in blue coloured hygienic grade, self-extinguishing thermoplastic material;
- angled housings with incorporated blue colour flange gasket in hygienic grade elastomer;
- hoods MKGH VA25 with blue colour glued gasket in hygienic grade elastomer;
- > suitable for use either indoor or outdoor;
- degree of protection according to EN 60529: IP66/IP67/IP69 with CKHR 65 fixing screw and gasket kit (separately available) and suitably IP rated cable outlet device.

MARKINGS AND APPROVALS

- C € and UK markings, EAC <u>not applicable</u>
- cURus (ECBT2/ECBT8) pending
- Type 12, Type 4 and 4X when using CKRH 65 kit
- CQC, DNV and BV (as accessories) pending
- RoHS: compliant



21.21 Enclosures - Hygienic

Housings - 1 lever - fixing by 4 screws

size **21.21**

Specific applications



EN 60529	IP44
With CKRH 65 gasket and screw kits	IP66/IP67/IP69
UL 50 / UL 50E	Type 12
With CKRH 65 gasket and screw kits	Type 4/4X
Ambient temperature limits	-40 °C+70 °C
Mechanical life	≥ 500 cycles

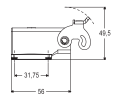
C€ K

CQC, DNV, BV pending

cURus pending

It a second	Barrier de Charles	D. AM.	E	B1
Item	Description	Part No.	Entry	Dimensions
			,	

Angled insulating bulkhead mounting housing, with embedded gasket, 1 lever, fixing by 4 screws **CKH 03 IA4**

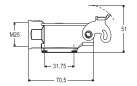






Angled insulating bulkhead mounting housing, 1 lever, with <u>open bottom flange</u>, with embedded gasket, M25 cable entry, fixing by 4 screws MKH IAP25

M25

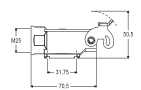






Angled insulating surface mounting housing, 1 lever, with <u>closed bottom flange</u>, (no gasket), M25 cable entry, fixing by 4 screws MKH AP25

M25





COMPACT 21.21 INSERTS		Pages
CK	CN.19	58
CKSH	CN.19	63
CD	CN.19	66-67
CDY 07 - CDY 08		18-19
CQ4	CN.19	182-184
CQ4 03/2	News 2020	16
CQ	CN.19	186-190
CQY 05	News 2022	19



Size 21.21 Hygienic hoods 2 pegs See News 2020 pages 109-110



21.21 Enclosures - Hygienic

Hoods – 2 pegs

size **21.21**

Specific applications



EN 60529 - with standard fixing screw	IP44
With CKRH 65 gasket and screw kit	IP66/IP67/IP69
UL 50 / UL 50E - with standard fixing screw	Type 12
With CKRH 65 gasket and screw kit	Type 4/4X
Ambient temperature limits	-40 °C+70 °C
Mechanical life	≥ 500 cycles

C€ FR

CQC, DNV, BV pending

cURus pending

Item	Description	Part No.	Entry	Dimensions
	Angled insulating hoods with M25 cable entry	<u>MKH VA25</u>	M25	71.6 - 26.5 - 40.8

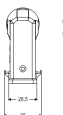


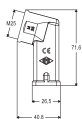
Angled insulating hoods with M25 cable entry, with glued gasket

DESINA® version: suitable for DESINA® CXL inserts and CJ, CUK, CLK, CX BD adapters for male inserts without gasket

MKGH VA25

M25





COMPACT 21.21 INSERTS		Pages
CK	CN.19	58
CKSH	CN.19	63
CD	CN.19	66-67
CDY 07 - CDY 08		18-19
CQ4	CN.19	182-184
CQ4 03/2	News 2020	16
CQ	CN.19	186-190
CQY 05	News 2022	19
for DESINA® hoods		
CJ KM	CN.19	223
CJK 8MT – CJK 8M	CN.19	226, 233
CUK FT	CN.19	236
CX 1/2 BD	CN.19	243
CXL P – CXL 2/4 P – CXL 2/4 PH	CN.19	251



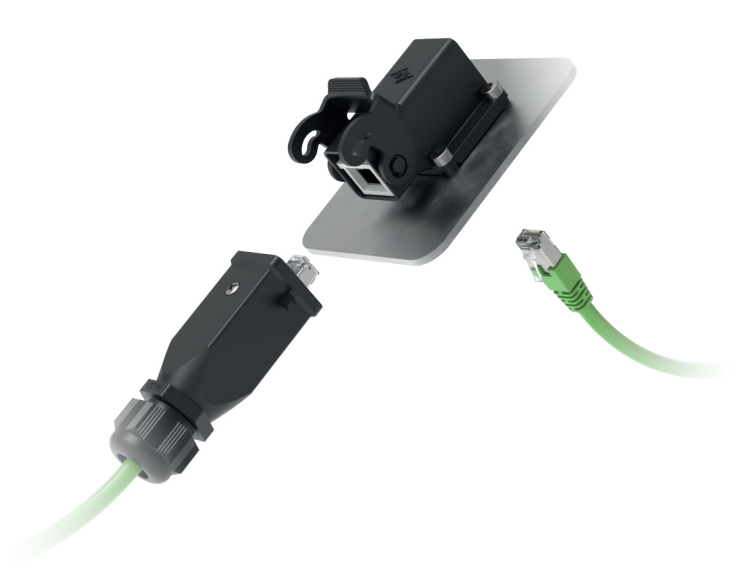
Size 21.21 Hygienic housings and hoods and caps with lever

1 lever

See News 2020 pages 108-110

Size 21.21 RJ45 angled coupler in insulating mounting housings

CJZ 8 IA4N



90° angled RJ45, female-female coupler in insulating 21.21 housings with 4 fixing screws





These new angled bulkhead mounting housings in insulating material join the already available **complete connectors** with angled RJ45 jacks on both sides in metal enclosures, allowing a lighter assembly, where suitable.

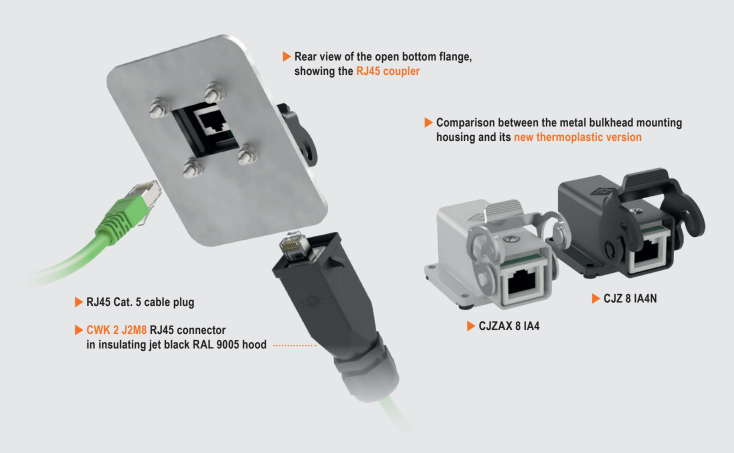
This new 90°-angled female-female RJ45 coupler, housed in a size 21.21 angled insulating bulkhead mounting housing with 4 fixing screws on the flange, once installed on the vertical wall of a control panel enclosure, enables the corresponding male RJ45 connector being oriented vertically, along the wall of the control panel, so as to avoid undue torque (leverage effect) on the connector locking lever, due to the weight of the attached cable and the lever arm that a horizontally placed hood and gland would imply.

This RJ45 female/female adapter is fitted with **two PCB-mounted RJ45 Cat. 5 female connectors (jacks)** on a specially designed PCB and allows use of patch cords both on the inside and the outside of a control panel, e.g. using the universal patch cord adapter CJK 8M on corresponding insulating hood on the outside of the panel.

- Insulating enclosures in self-extinguishing jet-black RAL 9005 thermoplastic material;
- insulating locking lever in self-extinguishing thermoplastic material, same colour of the housing;
- angled housings with incorporated flange gasket in anti-aging, oil-resistant, grease-resistant, and fuel-resistant thermoplastic elastomer;
- > IP66/IP67/IP69 degree of protection when mated and locked.

MARKINGS AND APPROVALS

- (€ and ☐ markings, EAC <u>not applicable</u>
- cURus (ECBT2/ECBT8) pending
- CQC, DNV and BV pending
- RoHS: compliant



21.21 Data Connectors - RJ45 angled coupler Housings

size **21.21**

Data connectors



C€ #

CQC, DNV, BV pending

cURus pending

EN 60529	IP66/IP67/IP69
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C+120 °C
Mechanical life	> 500 cycles

Jet black colour, RAL 9005

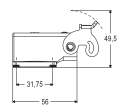
Item Description Part No.

Angled insulating bulkhead mounting housing with RJ45 coupler, 1 lever, fixing by 4 screws





Dimensions



ACCESSORIES	ESSORIES	
CWKJ2M8	CN.19	224
CW J5M	CN.19	230
CWC J5M	CN.19	230





CWK RJ45 connectors in insulating hoods and cable plugs See CN.19 pages 224, 230





Fixing frame for size 21.21 complete free connector coupling

CR CKT



Screw fixing directly on the backpanel or snap-in fixing on DIN EN 60715 rail







As extension of the **COB** system of panel supports for connector inserts, this new insulating fixing frame for size **21.21** complete free connector couplings employing either insulating or metal hoods, allows its fixing to a backpanel wall by means of screws (not provided), or by snapping it over a DIN EN 60715-35×7,5 mm rail (not provided), either on the rail's short side or long side.

It consists of a base plate with a couple of lyra-shaped holding arms, in which the 21.21 complete free connector coupling, is releasably inserted with front-facing locking lever. The lyra-shaped elastic arms that embrace each hood have on their tip a hole for the installation of the supplied wiring tie deemed to fasten each hood to the base.

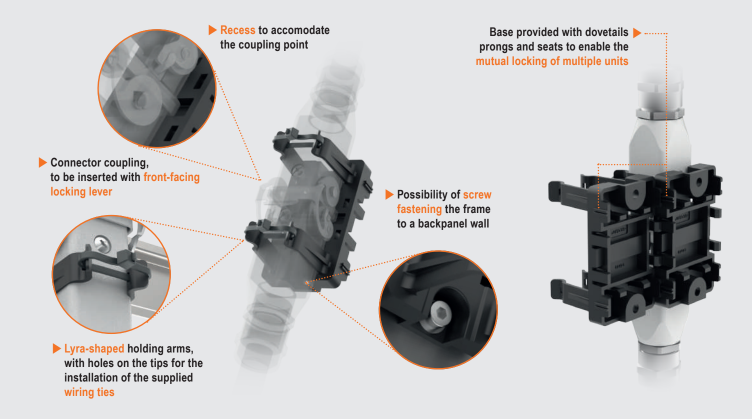
The base is provided on one side with dovetail prongs, and on the other side with corresponding seats, in order to enable the mutual locking of multiple units, useful for screw-fastening multiple units using a reduced number of screws (e.g., one per base, in a quincunx pattern). Use of mutual locking is not recommended for snap-in mounting on top hat rails.

Snapping-in multiple units close to each other allows an array of 21.21 free connector couplings to be fixed on a backpanel. The temporary release of the connector coupling can be obtained by cutting the wiring ties that hold in place each of the two hoods of the coupling. Subsequent fixing requires additional replacement ties.

- Suitable for outdoor surface-mount installation or indoor installation, e.g., inside electrical control panels;
- made of reinforced polycarbonate, jet black RAL 9005, UL 94V-0;
- > supplied with two black wiring ties.

MARKINGS AND APPROVALS

- $\zeta \in$ and $\bigcup_{c=1}^{c}$ markings <u>not applicable</u>. EAC <u>not applicable</u>
- cURus (ECBT2/ECBT8) pending
- DNV and BV (as accessories) pending
- RoHS: compliant



CR CKT

fixing frame

DNV, BV pending

Ambient temperature limit

Item

-40 °C..+125 °C

Part No.

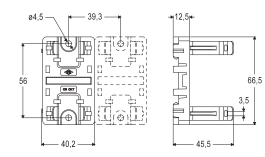
CR CKT

cURus pending

Fixing frame, for size 21.21 complete free connector coupling

Description

Supplied with 2× black cable ties



Dimension

Materials			
Frame			

Frame	polycarbonate (PC)
UL 94 flammability class	V-0
Colour	jet black, RAL 9005





New locking lever(s) design for

Series T-TYPE and T-TYPE /W enclosures



Space-saving, ergonomic and smooth lever(s) design for an improved performance





TECHNICAL FEATURES



Series T-TYPE standard insulating enclosures and Series T-TYPE /W insulating enclosures for harsh environments (thanks to the FKM sealing gaskets) are now available equipped with the new design fully plastic locking lever(s) derived from the IL-BRID locking lever(s).

The design is the same already in use in the **T-TYPE Hygienic** versions, both /H and /C, which is now extended to the whole T-TYPE series.

Besides style alignment with other series of enclosures, this evolution brings the advantage of a **reduction of occupied space** thanks to the more compact design of the lever(s), which becomes useful in particularly space-constrained installations, e.g., on bulkhead mounting housings, when multiple housings are installed in a tight space, for allowing the operation of the locking lever(s).

All other features of Series T-TYPE standard insulating enclosures and Series T-TYPE /W insulating enclosures for harsh environments remain unchanged.

MARKINGS AND APPROVALS

- C € and UK markings, EAC not applicable
- cURus (ECBT2/ECBT8), Type 12 pending
- CQC, DNV and BV (as accessories) pending
- RoHS: compliant

In addition to the models described in detail in the following pages, all surface mounting housings with both M cable entries opened and all hoods and housings with **preassembled CR...BPE protective earth jumpers** are available. See <u>Table below</u> for all part Numbers.

Variants with preassembled **CR..BPE protective earth jumpers** are available for all series T-TYPE hoods and housings, including **standard types and T-TYPE** /**W**. Their part number is the same of base model plus <u>letter B</u> at the end, as shown in the table below.

			T-TYPE standard		T-TYPE/W for har	sh environment
Size	Cable outlet	Locking lever	part No.	part No.	part No.	part No.
44.27	_	single	TCHI 06 L	TCHI 06 LB	THIW 06 L	THIW 06 LB
57.27	_		TCHI 10	TCHI 10 B	THIW 10	THIW 10 B
77.27	_	double	TCHI 16	TCHI 16 B	THIW 16	THIW 16 B
104.27	_		TCHI 24	TCHI 24 B	THIW 24	THIW 24 B
	M25		TMAP 06 L25	TMAP 06L25B	TAPW 06 L25	TAPW 06L25E
44.07	M32	-2	TMAP 06 L32	TMAP 06L32B	TAPW 06 L32	TAPW 06L32E
44.27	2×M25	single	TMAP 06 L225	TMAP06L225B	TAPW 06 L225	TAPW06L225
	2×M32		TMAP 06 L232	TMAP06L232B	TAPW 06 L232	TAPW06L232
	M25		TMAP 10.25	TMAP 10.25B	TAPW 10.25	TAPW 10.25B
F7 07	M32		TMAP 10.32	TMAP 10.32B	TAPW 10.32	TAPW 10.32B
57.27	2×M25		TMAP 10.225	TMAP10.225B	TAPW 10.225	TAPW10.225E
	2×M32		TMAP 10.232	TMAP10.232B	TAPW 10.232	TAPW10.232E
	M32	double	TMAP 16.32	TMAP 16.32B	TAPW 16.32	TAPW 16.32B
77.07	M40		TMAP 16.40	TMAP 16.40B	TAPW 16.40	TAPW 16.40B
77.27	2×M32		TMAP 16.232	TMAP16.232B	TAPW 16.232	TAPW16.232E
	2×M40		TMAP 16.240	TMAP16.240B	TAPW 16.240	TAPW16.240E
	M32		TMAP 24.32	TMAP 24.32B	TAPW 24.32	TAPW 24.32B
404.07	M40		TMAP 24.40	TMAP 24.40B	TAPW 24.40	TAPW 24.40B
104.27	2×M32		TMAP 24.232	TMAP24.232B	TAPW 24.232	TAPW24.232E
	2×M40		TMAP 24.240	TMAP24.240B	TAPW 24.240	TAPW24.240E
44.07	M25	alasta	TMAV 06 LG25	TMAV06LG25B	TAVW 06 LG25	TAVW06LG25
44.27	M32	single	TMAV 06 LG32	TMAV06LG32B	TAVW 06 LG32	TAVW06LG32
F7 07	M25		TMAV 10 G25	TMAV 10G25B	TAVW 10 G25	TAVW 10G25I
57.27	M32		TMAV 10 G32	TMAV 10G32B	TAVW 10 G32	TAVW 10G32I
77.07	M32	daulda	TMAV 16 G32	TMAV 16G32B	TAVW 16 G32	TAVW 16G32I
77.27	M40	double	TMAV 16 G40	TMAV 16G40B	TAVW 16 G40	TAVW 16G40I
104.07	M32		TMAV 24 G32	TMAV 24G32B	TAVW 24 G32	TAVW 24G32
104.27	M40		TMAV 24 G40	TMAV 24G40B	TAVW 24 G40	TAVW 24G40

T-TYPE Series - Insulating

size **44.27**

Enclosures for standard applications

Standard Heavy Duty applications



C€ KK

 EN 60529
 IP65

 UL 50 / UL 50E
 Type 12

 Gasket material
 PUR (Polyurethane)

 Ambient temperature limits
 -40 °C ... +90 °C

 Mechanical life
 ≥ 500 cycles

CQC, DNV, BV pending

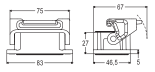
cURus pending

Item Description Part No. Entry Dimensions

Bulkhead mounting housings, 1 lever and gasket

TCHI 06 L



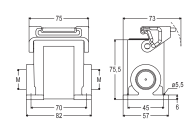




Surface mounting housings, 1 lever and gasket, high construction

Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

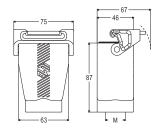
TMAP 06 L25 TMAP 06 L32 M25 M32





Hoods, 1 lever and gasket, top entry, high construction

TMAV 06 LG25 TMAV 06 LG32 M25 M32

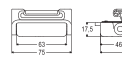


Covers, 1 lever and gasket

TCHC 06 LG







		_
INSERTS SIZE 44.27		Pages
CDD	CN.19	76
CDSH	CN.19	86
CDSH NC	CN.19	95
CNE	CN.19	110
СЅН	CN.19	110
CSH S	CN.19	122
CCE	CN.19	130
css	CN.19	148
CT (16 A)*	CN.19	160
CTSE (16 A)*	CN.19	160
CQE	CN.19	168
CQEY	News 2023	24
MIXO frames, 2-slot sized	CN.19	317



T-TYPE Hoods and PE earth jumpers - size 44.27 2 pegs

See CN.19 pages 480-481, 510

^{*} can be used only in bulkhead mounting housing



T-TYPE /W Series - Insulating

size **44.27**

Enclosures for aggressive environments

Standard Heavy Duty applications



C€ KK

EN 60529 UL 50 / UL 50E Type 12 FKM (Fluoelastomer)
-40 °C ... +90 °C
≥ 500 cycles Gasket material Ambient temperature limits Mechanical life

CQC, DNV, BV pending

cURus pending

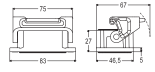
Description Part No.

> Bulkhead mounting housings, 1 lever and gasket

THIW 06 L



Item





Surface mounting housings, 1 lever and gasket, high construction

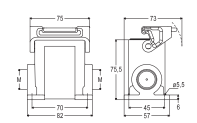
Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAPW 06 L25 TAPW 06 L32

M25 M32

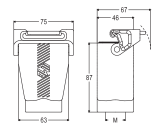
Entry

Dimensions





Hoods, 1 lever and gasket, top entry, high construction **TAVW 06 LG25 TAVW 06 LG32** M25 M32

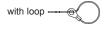




Covers, 1 lever and gasket

THCW 06 LG









INSERTS SIZE 44.27		Pages
CDD	CN.19	76
CDSH	CN.19	86
CDSH NC	CN.19	95
CNE	CN.19	110
СЅН	CN.19	110
CSH S	CN.19	122
CCE	CN.19	130
CSS	CN.19	148
CT (16 A)*	CN.19	160
CTSE (16 A)*	CN.19	160
CQE	CN.19	168
CQEY	News 2023	24
MIXO frames, 2-slot sized	CN.19	317



T-TYPE Hoods and PE earth jumpers - size 44.27

See CN.19 pages 480-481, 510

^{*} can be used only in bulkhead mounting housing

Item

T-TYPE Series - Insulating

size **57.27**

Enclosures for standard applications

Standard Heavy Duty applications



EN 60529 UL 50 / UL 50E Type 12 PUR (Polyurethane)
-40 °C ... +90 °C
≥ 500 cycles Gasket material Ambient temperature limits

Description

C€ KK

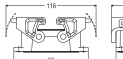
CQC, DNV, BV pending

cURus pending

Mechanical life

Bulkhead mounting housings, 2 levers and gasket

Part No. **TCHI 10**



Dimensions





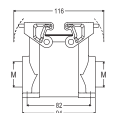
Surface mounting housings, 2 levers and gasket, high construction

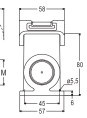
Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TMAP 10.25

M25 M32

Entry

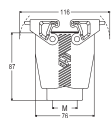


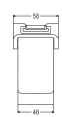




Hoods, 2 levers and gasket, top entry, high construction

TMAV 10 G25 TMAV 10 G32 M25 M32

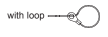


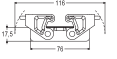


Covers, 2 levers and gasket

TCHC 10 G









INSERTS SIZE 57.27		Pages
CDD	CN.19	78
CDSH	CN.19	87
CNE	CN.19	111
CSH	CN.19	111
CSH S	CN.19	123
CCE	CN.19	131
CMSH	CN.19	136
CMCE	CN.19	137
CSS	CN.19	149
CT (16 A)*	CN.19	161
CTSE (16 A)*	CN.19	161
CQE	CN.19	169
CQEY	News 2023	25
CX	CN.19	194
MIXO frames, 3-slot sized	CN.19	317



T-TYPE Hoods and PE earth jumpers - size 57.27

See CN.19 pages 482-483, 510

^{*} can be used only in bulkhead mounting housing



T-TYPE /W Series - Insulating

size **57.27**

Enclosures for aggressive environments

Standard Heavy Duty applications



C€ KK

EN 60529 UL 50 / UL 50E Gasket material Ambient temper Mechanical life IP65

CQC, DNV, BV pending

cURus pending

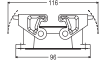
5E 00 7 GE 00E	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Gasket material	FKM (Fluoelastomer)
Ambient temperature limits	-40 °C +90 °C
Mechanical life	≥ 500 cycles

Description

Bulkhead mounting housings,

Part No. **THIW 10**

2 levers and gasket



Dimensions





Item

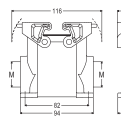
Surface mounting housings, 2 levers and gasket, high construction

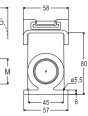
Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAPW 10.25

M25 M32

Entry

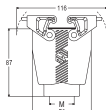


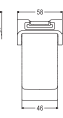




Hoods, 2 levers and gasket, top entry, high construction

TAVW 10 G25 TAVW 10 G32 M25 M32

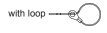


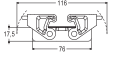


Covers, 2 levers and gasket

THCW 10 G









INSERTS SIZE 57.27		Pages
CDD	CN.19	78
CDSH	CN.19	87
CNE	CN.19	111
CSH	CN.19	111
CSH S	CN.19	123
CCE	CN.19	131
СМЅН	CN.19	136
CMCE	CN.19	137
CSS	CN.19	149
CT (16 A)*	CN.19	161
CTSE (16 A)*	CN.19	161
CQE	CN.19	169
CQEY	News 2023	25
CX	CN.19	194
MIXO frames, 3-slot sized	CN.19	317



T-TYPE Hoods and PE earth jumpers - size 57.27

See CN.19 pages 482-483, 510

^{*} can be used only in bulkhead mounting housing

Item

T-TYPE Series - Insulating

size **77.27**

Enclosures for standard applications

Standard Heavy Duty applications



C€ KK

Dimensions

Entry

EN 60529 UL 50 / UL 50E Type 12 PUR (Polyurethane)
-40 °C ... +90 °C
≥ 500 cycles Gasket material Ambient temperature limits

Description

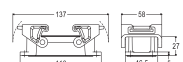
CQC, DNV, BV pending

cURus pending

Mechanical life

Bulkhead mounting housings, 2 levers and gasket

Part No. **TCHI 16**

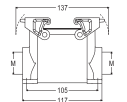


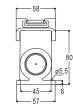


Surface mounting housings, 2 levers and gasket, high construction

Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TMAP 16.32 M32 M40

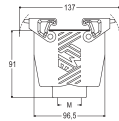


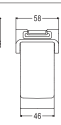




Hoods, 2 levers and gasket, top entry, high construction

TMAV 16 G32 TMAV 16 G40 M32 M40



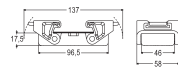


Covers, 2 levers and gasket

TCHC 16 G







INSERTS SIZE 77.27		Pages
CD	CN.19	70
CDD	CN.19	79
CDSH	CN.19	88
CNE	CN.19	112
CSH - CSH S	CN.19	112, 124
CCE	CN.19	132
CMSH - CMCE	CN.19	138-139
CSS	CN.19	150
CT - CTS (10 A)*	CN.19	156
CT - CTSE (16 A)*	CN.19	162
CQE	CN.19	170
CQEE	CN.19	176
CQEY	News 2023	26
CP	CN.19	178
CX	CN.19	197-201
CX 9/42	News 2020	20
CXC 4/2	News 2021	16
MIXO frames, 4-slot sized	CN.19	317

See CN.19 pages 484-485, 510

T-TYPE Hoods and PE earth jumpers - size 77.27

^{*} can be used only in bulkhead mounting housing



T-TYPE /W Series - Insulating

size **77.27**

Enclosures for aggressive environments

Standard Heavy Duty applications



C€ KK

EN 60529 UL 50 / UL 50E Type 12 Gasket material

CQC, DNV, BV pending

cURus pending

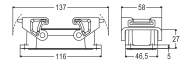
FKM (Fluoelastomer)
-40 °C ... +90 °C
≥ 500 cycles Ambient temperature limits Mechanical life

Description Part No. **Entry Dimensions** Item

> Bulkhead mounting housings, 2 levers and gasket

THIW 16





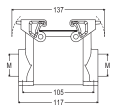


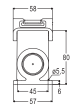
Surface mounting housings, 2 levers and gasket, high construction

Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAPW 16.32

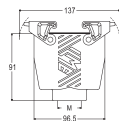
M32 M40

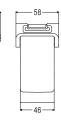




Hoods, 2 levers and gasket, top entry, high construction

TAVW 16 G32 TAVW 16 G40 M32 M40



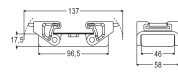


Covers, 2 levers and gasket

THCW 16 G







INSERTS SIZE 77.27		Pages
CD	CN.19	70
CDD	CN.19	79
CDSH	CN.19	88
CNE	CN.19	112
CSH - CSH S	CN.19	112, 124
CCE	CN.19	132
CMSH - CMCE	CN.19	138-139
css	CN.19	150
CT - CTS (10 A)*	CN.19	156
CT - CTSE (16 A)*	CN.19	162
CQE	CN.19	170
CQEE	CN.19	176
CQEY	News 2023	26
CP	CN.19	178
CX	CN.19	197-201
CX 9/42	News 2020	20
CXC 4/2	News 2021	16
MIXO frames, 4-slot sized	CN.19	317

T-TYPE Hoods and PE earth jumpers - size 77.27 See CN.19 pages 484-485, 510

^{*} can be used only in bulkhead mounting housing

Item

T-TYPE Series - Insulating

Enclosures for standard applications

size **104.27**

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

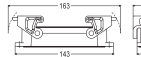
EN 60529	IP65
UL 50 / UL 50E	Type 12
Gasket material	PUR (Polyurethane)
Ambient temperature limits	-40 °C +90 °C
Mechanical life	≥ 500 cycles

Ambient temperature limits	-40 °C +90 °C
Mechanical life	≥ 500 cycles

Description

Bulkhead mounting housings, 2 levers and gasket

Part No. **TCHI 24**



Dimensions



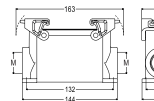


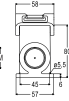
Surface mounting housings, 2 levers and gasket, high construction

Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool). **TMAP 24.32**

M32 M40

Entry

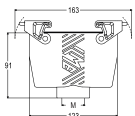


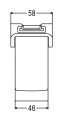




Hoods, 2 levers and gasket, top entry, high construction

TMAV 24 G32 TMAV 24 G40 M32 M40

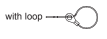


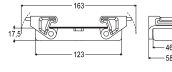


Covers, 2 levers and gasket

TCHC 24 G







INSERTS SIZE 104.27		Pages
CD	CN.19	72
CDD	CN.19	81
CDSH	CN.19	89
CNE	CN.19	113
CSH	CN.19	113
CSH S	CN.19	125
CCE	CN.19	133
CMSH - CMCE	CN.19	140-141
CSS	CN.19	151
CT - CTS (10 A)*	CN.19	157
CT - CTSE (16 A)*	CN.19	163
CQE	CN.19	171
CQEE	CN.19	177
CQEY	News 2023	27
CX	CN.19	204, 206
CXC 4/8	News 2021	20
CX 8/0	News 2021	26
MIXO frames, 6-slot sized	CN.19	317

^{*} can be used only in bulkhead mounting housing



T-TYPE Hoods and PE earth jumpers - size 104.27

See CN.19 pages 486-487, 510



T-TYPE /W Series - Insulating

size **104.27**

Enclosures for aggressive environments

Standard Heavy Duty applications



C€ KK

 EN 60529
 IP65

 UL 50 / UL 50E
 Type 12

 Gasket material
 FKM (Fluoelastomer)

 Ambient temperature limits
 -40 °C ... +90 °C

 Mechanical life
 ≥ 500 cycles

CQC, DNV, BV pending

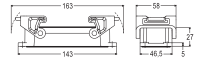
cURus pending

Item Description Part No. Entry Dimensions

Bulkhead mounting housings, 2 levers and gasket

THIW 24



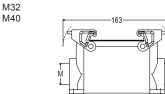


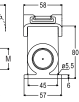


Surface mounting housings, 2 levers and gasket, high construction

Supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

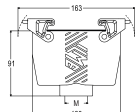
TAPW 24.32 TAPW 24.40



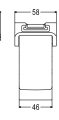


Hoods, 2 levers and gasket, top entry, high construction

TAVW 24 G32 TAVW 24 G40 M32 M40



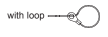
144

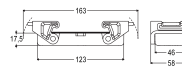


Covers, 2 levers and gasket

THCW 24 G







INSERTS SIZE 104.27		Pages
CD	CN.19	72
CDD	CN.19	81
CDSH	CN.19	89
CNE	CN.19	113
CSH	CN.19	113
CSH S	CN.19	125
CCE	CN.19	133
CMSH - CMCE	CN.19	140-141
CSS	CN.19	151
CT - CTS (10 A)*	CN.19	157
CT - CTSE (16 A)*	CN.19	163
CQE	CN.19	171
CQEE	CN.19	177
CQEY	News 2023	27
СХ	CN.19	204, 206
CXC 4/8	News 2021	20
CX 8/0	News 2021	26
MIXO frames, 6-slot sized	CN.19	317
:		

T-TYPE Hoods and PE earth jumpers - size 104.27 4 pegs See CN.19 pages 486-487, 510

See CN. 19 pages 466-467, 510

^{*} can be used only in bulkhead mounting housing

New locking lever(s) design for

Series JEI®-P enclosures



New, cost-effective and space-saving lever(s) design for standard applications





TECHNICAL FEATURES

The already available series JEI®-P enclosures with fully plastic locking lever(s) now features the **new thermoplastic** locking lever(s) design derived from the recently introduced IL-BRID locking lever(s), and the offer is furtherly extended to new models

The new lever(s) design is now applied to the standard enclosures' sizes:

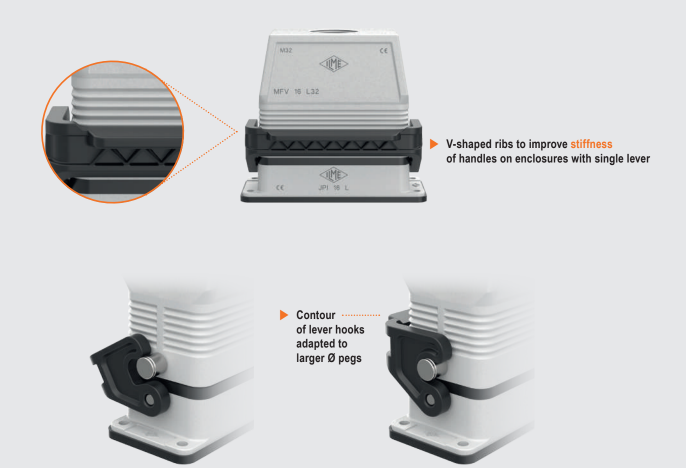
- > 44.27 with <u>single lever</u>, previously available with the thermoplastic lever of the T-TYPE series jet black RAL 9005 coloured instead of silver-grey RAL 7001,
- > 57.27, 77.27 and 104.27 with two levers, previously available with the thermoplastic lever of the T-TYPE series, jet black RAL 9005 coloured instead of silver-grey RAL 7001), and
- > 57.27, 77.27 and 104.27 with <u>single lever</u>, previously not available.

JEI®-P housings are also available equipped with 3-position aluminium (metal) hinged cover.

▼ NOTE – This new more compact lever design is not suitable for 3-position insulating hinged plastic covers, nor for hinged covers of the Simplex, self-closing type, due to interference with the protruding "hat" edge of such covers.

MARKINGS AND APPROVALS

- C € and UK markings, EAC not applicable
- cURus (ECBT2/ECBT8), Type 12, 4 and 4X pending
- CQC, DNV and BV (as accessories) pending
- RoHS: compliant



size **44.27**

Housings - 1 thermoplastic lever - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

mbient temperature limits	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

<u>Item Description Part No. Entry Dimensions</u>

Bulkhead mounting housings, 1 lever and gasket

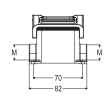
JPI 06 L





Surface mounting housings, 1 lever and gasket

JMPP 06 L20 JMPP 06 L22 M20 M20 × 2





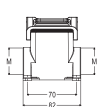


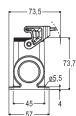
Surface mounting housings, 1 lever and gasket, high construction

JMPAP 06 L25 JMPAP 06L225 JMPAP 06 L32 JMPAP 06L232 JMPAP 06 L40 JMPAP 06L240 M25 M25 × 2 M32 M32 × 2

M40 × 2

M40





INSERTS SIZE 44.27		Pages
CDD	CN.19	76
CDSH	CN.19	86
CDSH NC	CN.19	95
CNE	CN.19	110
СЅН	CN.19	110
CSH S	CN.19	122
CCE	CN.19	130
CSS	CN.19	148
CT (16 A)*	CN.19	160
CTSE (16 A)*	CN.19	160
CQE	CN.19	168
CQEY	News 2023	24
MIXO frames, 2-slot sized	CN.19	317



Class Series Hoods - size 44.27 2 pegs See CN.19 pages 389, 392

^{*} can be used only in bulkhead mounting housing



size **44.27**

Hoods and covers - 1 thermoplastic lever - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

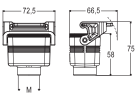
tem	Description	

Hoods, 1 lever and gasket, top entry

JMPV 06 LG25

Part No.

Entry M25 Dimensions





Hoods, 1 lever and gasket, top entry, high construction

JMPFV 06LG25 JMPFV 06LG32 JMPFV 06LG40

M25 M32 M40





Hoods, 1 lever and gasket, side entry, high construction

M40

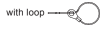




Covers, 1 lever and gasket

JPC 06 LG









INSERTS SIZE 44.27		Pages
CDD	CN.19	76
CDSH	CN.19	86
CDSH NC	CN.19	95
CNE	CN.19	110
CSH	CN.19	110
CSH S	CN.19	122
CCE	CN.19	130
CSS	CN.19	148
CQE	CN.19	168
CQEY	News 2023	24
MIXO frames, 2-slot sized	CN.19	317



Class Series Hoods - size 44.27 2 pegs See CN.19 pages 389, 392

size **57.27**

Housings - 1 thermoplastic lever - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

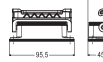
cURus pending

EN 60529	IP65
JL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

<u>Item Description Part No. Entry Dimensions</u>

Bulkhead mounting housings, 1 lever and gasket

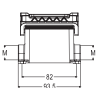
<u>JPI 10 L</u>





Surface mounting housings, 1 lever and gasket

JMPP 10 L20 JMPP 10 L220 M20 M20 × 2

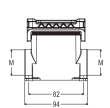


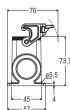




Surface mounting housings, 1 lever and gasket, high construction JMPAP 10 L25 JMPAP 10L225 JMPAP 10 L32 JMPAP 10L232 JMPAP 10 L40 JMPAP 10L240 M25 × 2 M32 × 2 M32 × 2 M40

M40 × 2





INSERTS SIZE 57.27		Pages
CDD	CN.19	78
CDSH	CN.19	87
CNE	CN.19	111
CSH	CN.19	111
CSH S	CN.19	123
CCE	CN.19	131
CMSH	CN.19	136
CMCE	CN.19	137
CSS	CN.19	149
CT (16 A)*	CN.19	161
CTSE (16 A)*	CN.19	161
CQE	CN.19	169
CQEY	News 2023	25
CX	CN.19	194
MIXO frames, 3-slot sized	CN.19	317



Class Series Hoods - size 57.27 2 pegs See CN.19 pages 396, 401

^{*} can be used only in bulkhead mounting housing



size **57.27**

Hoods and covers - 1 thermoplastic lever - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

IP65
4/4X/12
+125 °C
0 cycles
)(

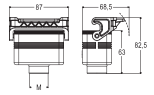
Ambient temperature limits		-40 °C +125 °C
Mechanical life		≥ 500 cycles
Item	Description	Part No.

Hoods, 1 lever and gasket, top entry

JMPV 10 LG25

Entry M25

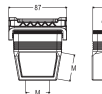
Dimensions





Item

Hoods, 1 lever and gasket, top entry, high construction JMPFV 10LG25 JMPFV 10LG32 JMPFV 10LG40 M25 M32 M40







Hoods, 1 lever and gasket, side entry, high construction

JMPFO 10LG40

M40

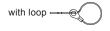




Covers, 1 lever and gasket

JPC 10 LG









INSERTS SIZE 57.27		Pages
CDD	CN.19	78
CDSH	CN.19	87
CNE	CN.19	111
CSH	CN.19	111
CSH S	CN.19	123
CCE	CN.19	131
CMSH	CN.19	136
CMCE	CN.19	137
CSS	CN.19	149
CQE	CN.19	169
CQEY	News 2023	25
CX	CN.19	194
MIXO frames, 3-slot sized	CN.19	317



Class Series Hoods - size 57.27 2 pegs See CN.19 pages 396, 401

Item

JEI®-P Series - Standard applications

size **57.27**

Housings - 2 thermoplastic levers - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

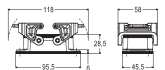
cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

Description

Bulkhead mounting housings, 2 levers and gasket

Part No. <u>JPI 10</u>



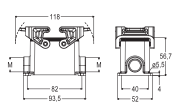
Surface mounting housings, 2 levers and gasket

JMPP 10.20

M20 M20 × 2

Entry

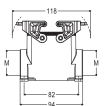
Dimensions



Surface mounting housings, 2 levers and gasket, high construction

JMPAP 10.25 JMPAP 10.225 JMPAP 10.32 JMPAP 10.232 JMPAP 10.40 JMPAP 10.240

M25 M25 × 2 M32 M32 × 2 M40 M40 × 2





INSERTS SIZE 57.27		Pages
CDD	CN.19	78
CDSH	CN.19	87
CNE	CN.19	111
CSH	CN.19	111
CSH S	CN.19	123
CCE	CN.19	131
CMSH	CN.19	136
CMCE	CN.19	137
CSS	CN.19	149
CT (16 A)*	CN.19	161
CTSE (16 A)*	CN.19	161
CQE	CN.19	169
CQEY	News 2023	25
CX	CN.19	194
MIXO frames, 3-slot sized	CN.19	317



Class Series Hoods - size 57.27 See CN.19 pages 395, 401

^{*} can be used only in bulkhead mounting housing



size **57.27**

Hoods and covers - 2 thermoplastic levers - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

Type 4/4X/12
-40 °C +125 °C
≥ 500 cycles

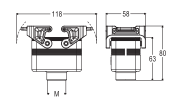
Description

Item

Hoods, 2 levers and gasket, top entry

Part No. **JMPV 10 G25**

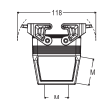
Entry M25





Hoods, 2 levers and gasket, top entry, high construction

JMPFV 10 G25 JMPFV 10 G32 JMPFV 10 G40 M25 M32 M40

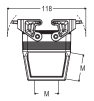


Dimensions



Hoods, 2 levers and gasket, side entry, high construction **JMPFO 10 G40**

M40

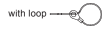


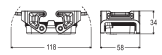


Covers, 2 levers and gasket

JPC 10 G







INSERTS SIZE 57.27		Pages
CDD	CN.19	78
CDSH	CN.19	87
CNE	CN.19	111
CSH	CN.19	111
CSH S	CN.19	123
CCE	CN.19	131
CMSH	CN.19	136
CMCE	CN.19	137
CSS	CN.19	149
CQE	CN.19	169
CQEY	News 2023	25
CX	CN.19	194
MIXO frames, 3-slot sized	CN.19	317



Class Series Hoods - size 57.27 4 pegs See CN.19 pages 395, 401

size **77.27**

Housings - 1 thermoplastic lever - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

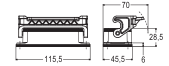
cURus pending

EN 60529	IP65
JL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

Item Description Part No. Entry Dimensions

Bulkhead mounting housings, 1 lever and gasket

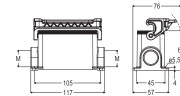
<u>JPI 16 L</u>



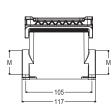


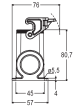
Surface mounting housings, 1 lever and gasket

JMPP 16 L25 JMPP 16 L22 M25 M25 × 2



Surface mounting housings, 1 lever and gasket, high construction JMPAP 16 L25 JMPAP 16L225 JMPAP 16 L32 JMPAP 16L232 JMPAP 16 L40 JMPAP 16L240 M25 × 2 M32 × 2 M32 × 2 M40 × 2





INSERTS SIZE 77.27		Pages
CD	CN.19	70
CDD	CN.19	79
CDSH	CN.19	88
CNE	CN.19	112
CSH - CSH S	CN.19	112, 124
CCE	CN.19	132
CMSH - CMCE	CN.19	138-139
CSS	CN.19	150
CT - CTS (10 A)*	CN.19	156
CT - CTSE (16 A)*	CN.19	162
CQE	CN.19	170
CQEE	CN.19	176
CQEY	News 2023	26
СР	CN.19	178
CX	CN.19	197-201
CX 9/42	News 2020	20
CXC 4/2	News 2021	16
MIXO frames, 4-slot sized	CN.19	317

^{*} can be used only in bulkhead mounting housing



Class Series Hoods - 77.27 2 pegs See CN.19 pages 405, 411



size **77.27**

Hoods and covers – 1 thermoplastic lever – with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

Description

Hoods, 1 lever and gasket, top entry

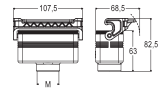
JMPV 16 LG32

Entry M32

Dimensions



Item

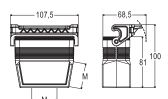




Hoods, 1 lever and gasket, top entry, high construction JMPFV 16LG25 JMPFV 16LG32 JMPFV 16LG40

Part No.

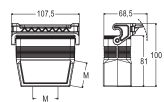
M25 M32 M40





Hoods, 1 lever and gasket, side entry, high construction JMPFO 16LG40

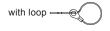
M40



Covers, 1 lever and gasket

JPC 16 LG









INSERTS SIZE 77.27		Pages
CD	CN.19	70
CDD	CN.19	79
CDSH	CN.19	88
CNE	CN.19	112
CSH - CSH S	CN.19	112, 124
CCE	CN.19	132
CMSH - CMCE	CN.19	138-139
CSS	CN.19	150
CQE	CN.19	170
CQEE	CN.19	176
CQEY	News 2023	26
СР	CN.19	178
CX	CN.19	197-201
CX 9/42	News 2020	20
CXC 4/2	News 2021	16
MIXO frames, 4-slot sized	CN.19	317



Class Series Hoods - 77.27 See CN.19 pages 405, 411

size **77.27**

Housings - 2 thermoplastic levers - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

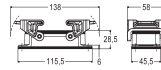
cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

<u>Item</u> <u>Description</u> Part No.

Bulkhead mounting housings, 2 levers and gasket

<u>JPI 16</u>



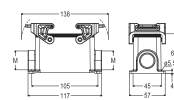
Dimensions



Surface mounting housings, 2 levers and gasket

JMPP 16.25 JMPP 16.225 M25 M25 × 2

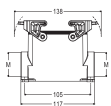
Entry

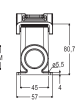


1

Surface mounting housings, 2 levers and gasket, high construction

JMPAP 16.25 JMPAP 16.225 JMPAP 16.32 JMPAP 16.232 JMPAP 16.40 JMPAP 16.240 M25 M25 × 2 M32 M32 × 2 M40 M40 × 2





INCEDTO CIZE 77 07		Danie
INSERTS SIZE 77.27		Pages
CD	CN.19	70
CDD	CN.19	79
CDSH	CN.19	88
CNE	CN.19	112
CSH - CSH S	CN.19	112, 124
CCE	CN.19	132
CMSH - CMCE	CN.19	138-139
CSS	CN.19	150
CT – CTS (10 A)*	CN.19	156
CT - CTSE (16 A)*	CN.19	162
CQE	CN.19	170
CQEE	CN.19	176
CQEY	News 2023	26
CP	CN.19	178
СХ	CN.19	197-201
CX 9/42	News 2020	20
CXC 4/2	News 2021	16
MIXO frames, 4-slot sized	CN.19	317

^{*} can be used only in bulkhead mounting housing



Class Series Hoods - 77.27 4 pegs See CN.19 pages 404, 411



size **77.27**

Hoods and covers - 2 thermoplastic levers - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

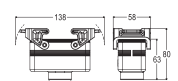
EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-40 °C +125 °C
≥ 500 cycles

Description

Hoods, 2 levers and gasket, top entry

Part No. **JMPV 16 G32** **Entry** M32



Dimensions

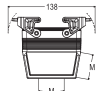


Item

Hoods, 2 levers and gasket, top entry, high construction

JMPFV 16 G25 JMPFV 16 G32 JMPFV 16 G40

M25 M32 M40

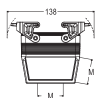






Hoods, 2 levers and gasket, side entry, high construction **JMPFO 16 G40**

M40

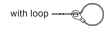


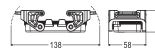


Covers, 2 levers and gasket

<u>JPC 16 G</u>







INSERTS SIZE 77.27		Pages
CD	CN.19	70
CDD	CN.19	79
CDSH	CN.19	88
CNE	CN.19	112
CSH - CSH S	CN.19	112, 124
CCE	CN.19	132
CMSH – CMCE	CN.19	138-139
CSS	CN.19	150
CQE	CN.19	170
CQEE	CN.19	176
CQEY	News 2023	26
CP	CN.19	178
СХ	CN.19	197-201
CX 9/42	News 2020	20
CXC 4/2	News 2021	16
MIXO frames, 4-slot sized	CN.19	317



Class Series Hoods - 77.27 See CN.19 pages 404, 411

size **104.27**

Housings - 1 thermoplastic lever - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

Item Description Part No. Entry

Bulkhead mounting housings, 1 lever and gasket

<u>JPI 24 L</u>



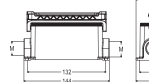
Dimensions





Surface mounting housings, 1 lever and gasket

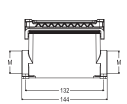
JMPP 24 L25 JMPP 24 L22 M25 M25 × 2

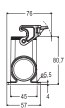






Surface mounting housings, 1 lever and gasket, high construction JMPAP 24 L25 JMPAP 24L225 JMPAP 24 L32 JMPAP 24L232 JMPAP 24 L40 JMPAP 24L240 M25 M25 × 2 M32 M32 × 2 M40 M40 × 2





INSERTS SIZE 104.27		Pages
CD	CN.19	72
CDD	CN.19	81
CDSH	CN.19	89
CNE	CN.19	113
СЅН	CN.19	113
CSH S	CN.19	125
CCE	CN.19	133
CMSH - CMCE	CN.19	140-141
css	CN.19	151
CT - CTS (10 A)*	CN.19	157
CT - CTSE (16 A)*	CN.19	163
CQE	CN.19	171
CQEE	CN.19	177
CQEY	News 2023	27
СХ	CN.19	204, 206
CXC 4/8	News 2021	20
CX 8/0	News 2021	26
MIXO frames, 6-slot sized	CN.19	317

^{*} can be used only in bulkhead mounting housing



Class Series Hoods - 104.27 2 pegs See CN.19 pages 415, 423



size **104.27**

Hoods and covers – 1 thermoplastic lever – with gasket

Standard Heavy Duty applications



CQC,	DNV,	BV	pending
------	------	----	---------

cURus pending

IP65
Type 4/4X/12
-40 °C +125 °C
≥ 500 cycles

Description

Item

Hoods, 1 lever and gasket, top entry

JMPV 24 LG32

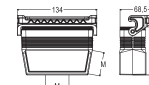
Part No.

Entry M32

Dimensions



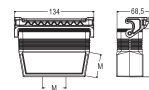
Hoods, 1 lever and gasket, top entry, high construction JMPFV 24LG25 JMPFV 24LG32 JMPFV 24LG40 M25 M32 M40





Hoods, 1 lever and gasket, side entry, high construction JMPFO 24LG40

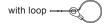
M40



Covers, 1 lever and gasket

JPC 24 LG









		_
INSERTS SIZE 104.27		Pages
CD	CN.19	72
CDD	CN.19	81
CDSH	CN.19	89
CNE	CN.19	113
CSH	CN.19	113
CSH S	CN.19	125
CCE	CN.19	133
CMSH - CMCE	CN.19	140-141
CSS	CN.19	151
CQE	CN.19	171
CQEE	CN.19	177
CQEY	News 2023	27
CX	CN.19	204, 206
CXC 4/8	News 2021	20
CX 8/0	News 2021	26
MIXO frames, 6-slot sized	CN.19	317



Class Series Hoods - 104.27 See CN.19 pages 415, 423

Item

JEI®-P Series - Standard applications

size **104.27**

Housings - 2 thermoplastic levers - with gasket

Standard Heavy Duty applications



C€ KK

CQC, DNV, BV pending

cURus pending

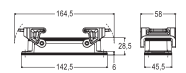
IP65
Type 4/4X/12
-40 °C +125 °C
≥ 500 cycles

Description

2 000 070100

Bulkhead mounting housings, 2 levers and gasket

Part No.



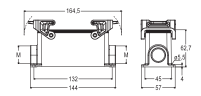


Surface mounting housings, 2 levers and gasket

JMPP 24.25 JMPP 24.22 M25 M25 × 2

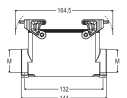
Entry

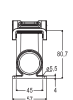
Dimensions





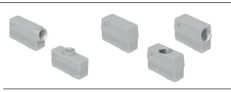
Surface mounting housings, 2 levers and gasket, high construction JMPAP 24.25 JMPAP 24.225 JMPAP 24.32 JMPAP 24.232 JMPAP 24.40 JMPAP 24.240 M25 M25 × 2 M32 M32 × 2 M40 M40 × 2





INSERTS SIZE 104.27		Pages
CD	CN.19	72
CDD	CN.19	81
CDSH	CN.19	89
CNE	CN.19	113
CSH	CN.19	113
CSH S	CN.19	125
CCE	CN.19	133
CMSH – CMCE	CN.19	140-141
CSS	CN.19	151
CT - CTS (10 A)*	CN.19	157
CT - CTSE (16 A)*	CN.19	163
CQE	CN.19	171
CQEE	CN.19	177
CQEY	News 2023	27
CX	CN.19	204, 206
CXC 4/8	News 2021	20
CX 8/0	News 2021	26
MIXO frames, 6-slot sized	CN.19	317

^{*} can be used only in bulkhead mounting housing



Class Series Hoods - 104.27 4 pegs See CN.19 pages 414, 423



size **104.27**

Hoods and covers - 2 thermoplastic levers - with gasket

Standard Heavy Duty applications



CQC, DNV, BV pending	CQC,	DNV,	BV	pending
----------------------	------	------	----	---------

cURus pending

EN 60529	IP65
UL 50 / UL 50E	Type 4/4X/12
Ambient temperature limits	-40 °C +125 °C
Mechanical life	≥ 500 cycles

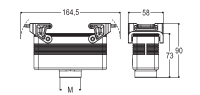
Description

Item

Hoods, 2 levers and gasket, top entry

Part No. **JMPV 24 G32**

Entry M32



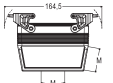
Dimensions



Hoods, 2 levers and gasket, top entry, high construction

JMPFV 24 G25 JMPFV 24 G32 JMPFV 24 G40

M32 M40

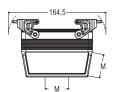






Hoods, 2 levers and gasket, side entry, high construction **JMPFO 24 G40**

M40

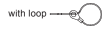


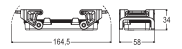


Covers, 2 levers and gasket

JPC 24 G





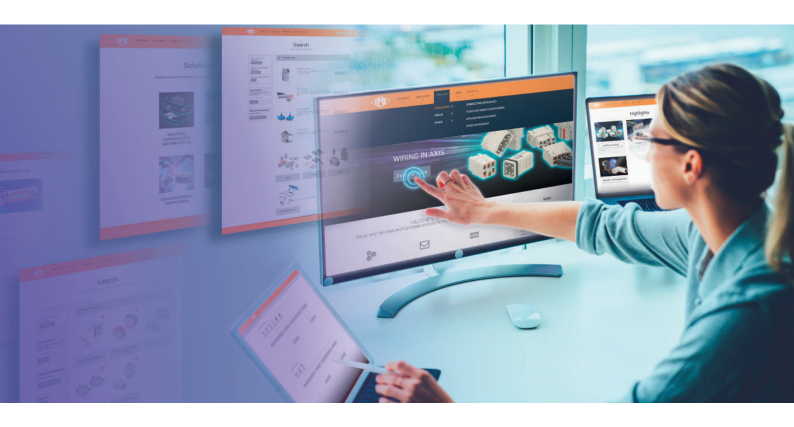


INSERTS SIZE 104.27		Pages
CD	CN.19	72
CDD	CN.19	81
CDSH	CN.19	89
CNE	CN.19	113
CSH	CN.19	113
CSH S	CN.19	125
CCE	CN.19	133
CMSH - CMCE	CN.19	140-141
CSS	CN.19	151
CQE	CN.19	171
CQEE	CN.19	177
CQEY	News 2023	27
СХ	CN.19	204, 206
CXC 4/8	News 2021	20
CX 8/0	News 2021	26
MIXO frames, 6-slot sized	CN.19	317



Class Series Hoods - 104.27 See CN.19 pages 414, 423

Visit ilme.com website to discover all the main features:





Technical Datasheets

to get all the information about our products.





Download Area

to find all the useful files in a click.





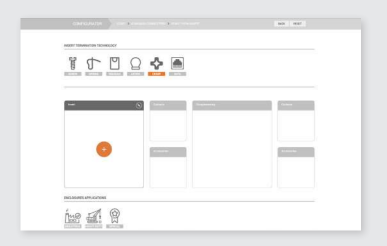
Live Chat Tool

new integrated customer service platform to answer your questions faster.



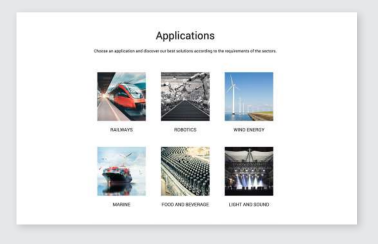


Discover new functions and pages to work with us even easier:



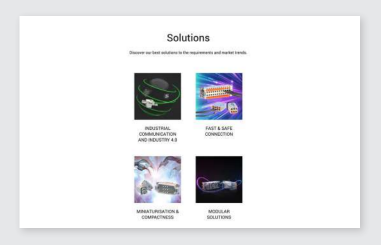


Over 50 million connector combinations, in just a few clicks.





Focus on installation locations, field requirements and technical details.





Solutions

Focus on our key solutions, watching market needs and trends.

C		JMPAP 06L240	. 84	JMPFV 10LG25	.87
		JMPAP 10.25	. 88	JMPFV 10LG32	.87
CDYF 07	18	JMPAP 10.32	. 88	JMPFV 10LG40	.87
CDYF 08		JMPAP 10.40	. 88	JMPFV 16 G25	.93
CDYM 07	18	JMPAP 10.225	. 88	JMPFV 16 G32	.93
CDYM 08	19	JMPAP 10.232	. 88	JMPFV 16 G40	.93
CGFA 10		JMPAP 10.240	. 88	JMPFV 16LG25	.91
CGFA 16		JMPAP 10 L25	. 86	JMPFV 16LG32	.91
CGFA 25		JMPAP 10 L32	. 86	JMPFV 16LG40	.91
CGFA 35		JMPAP 10 L40	. 86	JMPFV 24 G25	.97
CGMA 10		JMPAP 10L225	. 86	JMPFV 24 G32	.97
CGMA 16		JMPAP 10L232	. 86	JMPFV 24 G40	.97
CGMA 25		JMPAP 10L240	. 86	JMPFV 24LG25	.95
CGMA 35		JMPAP 16.25	92	JMPFV 24LG32	.95
CJZ 8 IA4N		JMPAP 16.32	92	JMPFV 24LG40	.95
CK 03 IA4		JMPAP 16.40	92	JMPP 06 L20	84
CK 03 IA4N		JMPAP 16.225	92	JMPP 06 L220	84
CKH 03 IA4		JMPAP 16.232	92	JMPP 10.20	88
CKX 03 IA4		JMPAP 16.240	92	JMPP 10.220	88
CR 05 CA		JMPAP 16 L25	. 90	JMPP 10 L20	86
CR 06 STA		JMPAP 16 L32	. 90	JMPP 10 L220	86
CR 10 CA		JMPAP 16 L40	. 90	JMPP 16.25	.92
CR 10 STA		JMPAP 16L225	. 90	JMPP 16.225	.92
CR 16 STA		JMPAP 16L232	. 90	JMPP 16 L25	90
CR 24 STA		JMPAP 16L240	. 90	JMPP 16 L225	90
CR CKT		JMPAP 24.25	. 96	JMPP 24.25	96
CX 01 GPEF		JMPAP 24.32	. 96	JMPP 24.225	96
CX 01 GPEM		JMPAP 24.40	. 96	JMPP 24 L25	94
CX 01 TPF		JMPAP 24.225	. 96	JMPP 24 L225	94
CX 01 TPM		JMPAP 24.232	. 96	JMPV 06 LG25	.85
CX 02 PDF		JMPAP 24.240	. 96	JMPV 10 G25	89
CX 02 PDM		JMPAP 24 L25	. 94	JMPV 10 LG25	.87
CX 03 PDF		JMPAP 24 L32	. 94	JMPV 16 G32	.93
CX 03 PDM		JMPAP 24 L40	. 94	JMPV 16 LG32	.91
CX 04 PDF		JMPAP 24L225	. 94	JMPV 24 G32	.97
CX 04 PDM		JMPAP 24L232	. 94	JMPV 24 LG32	.95
CX 06 PDF		JMPAP 24L240	. 94	JPC 06 LG	.85
CX 06 PDM		JMPFO 06LG40	85	JPC 10 G	89
CX 12 DYF		JMPFO 10 G40	. 89	JPC 10 LG	.87
CX 12 DYM		JMPFO 10LG40	87	JPC 16 G	.93
CXA 02 IA		JMPFO 16 G40	93	JPC 16 LG	.91
CX APE	. 40	JMPFO 16LG40	91	JPC 24 G	.97
		JMPFO 24 G40	97	JPC 24 LG	.95
1		JMPFO 24LG40	95	JPI 06 L	84
J		JMPFV 06LG25	.85	JPI 10	88
JMPAP 06 L25	. 84	JMPFV 06LG32	.85	JPI 10 L	86
JMPAP 06 L32	. 84	JMPFV 06LG40	.85	JPI 16	.92
JMPAP 06 L40	. 84	JMPFV 10 G25	. 89	JPI 16 L	90
JMPAP 06L225	. 84	JMPFV 10 G32	. 89	JPI 24	96
JMPAP 06L232	. 84	JMPFV 10 G40	. 89	JPI 24 L	94

^{*} These items are also shown in various sections throughout the catalogue



M MK AP25..... 58 MK APN25 58 MKG VA25 59 MKG VAN25..... 59 MKGH VA25 63 MKH AP25.....62 MKH IAP25.....62 MKH VA25 63 MK IAP25.....57 MK IAPN25.....57 MK VA25...... 59 MK VAN25 59 MKX AP25 58 MKX IAP25.....57 MXA 02 AP25 36 MXA 02 AP32 36 MXA 02 IAP25......36 MXA 02 IAP32 36

THCW 24 G.....81 THIW 06 L.....75 THIW 10 77 THIW 1679 THIW 24......81 TMAP 06 L25.....74 TMAP 06 L32.....74 TMAP 10.25.....76 TMAP 10.3276 TMAP 16.32.....78 TMAP 16.40.....78 TMAP 24.32..... 80 TMAP 24.40..... 80 TMAV 06 LG2574 TMAV 06 LG3274 TMAV 10 G25......76 TMAV 10 G32.....76 TMAV 16 G32.....78 TMAV 16 G4078 TMAV 24 G32 80 TMAV 24 G40 80

Т

TAPW 06 L25	75
TAPW 06 L32	75
TAPW 10.25	77
TAPW 10.32	77
TAPW 16.32	79
TAPW 16.40	79
TAPW 24.32	81
TAPW 24.40	81
TAVW 06 LG25	75
TAVW 06 LG32	75
TAVW 10 G25	77
TAVW 10 G32	77
TAVW 16 G32	79
TAVW 16 G40	79
TAVW 24 G32	81
TAVW 24 G40	81
TCHC 06 LG	74
TCHC 10 G	76
TCHC 16 G	78
TCHC 24 G	80
TCHI 06 L	74
TCHI 10	76
TCHI 16	78
TCHI 24	80
THCW 06 LG	75
THCW 10 G	77
THCW 16 G	79

^{*} These items are also shown in various sections throughout the catalogue

Worldwide Sales Organization

Headquarters

ILME S.p.A.

Via M.A. Colonna, 9 20149 Milano, Italia T +39 0234560522 info@ilme.com

France

ILME FRANCE S.A.R.L.

431 rue Roland Garros Parc d'Activités de l'Aéroport 42160 Andrézieux-Bouthéon T +33 04 7736 2336 ilme-france@ilme.fr

Sweden

and Nordic Countries

ILME NORDIC AB

Transportvägen 18 246 42 Löddeköpinge T +46 4618 2800 support@ilme.se

Czech Republic Representative Office

ILME S.p.A.

Business Center Rokytka Sokolovská 270/201 Vysocany, Praha 9, 190 00 info@ilme.cz

Japan

ILME JAPAN CO., LTD.

K.I.B.C. Bldg 5-2 Minatojima Minamimachi 5-Chome Chuo-Ku, Kobe 650-0047 T +81 78 302 2005 info@ilmejapan.co.jp

Germany

ILME GmbH

Max-Planck-Straße 12 51674 Wiehl T +49 (0)2261 7955 0 technik@ilme.de

United Kingdom

ILME UK LIMITED

50 Evans Road, Venture Point Speke, Liverpool L24 9PB T +44 0151 336 9321 sales@ilmeuk.co.uk

China

ILME CHINA CO., LTD.

Room 101, Building 3 188 Xinjunhuan Road, Minhang Shanghai 201114 T +86 21 6248 9961 info@ilmechina.com

South Korea

ILME KOREA CO.

714, DaeRyung Technotown 20th 5 Gasan Digital 1-Ro, GeumCheon-Gu Seoul 08594 T +82-2-2225-8432 sales@ilme.kr

www.ilme.com















































































































