



DISCLAIMER

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

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





THE TRADITION OF INNOVATION SINCE 1945

ILME designs and manufactures complete solutions for industrial connections.

Headquartered in Milan and with subsidiaries in the key countries driving the progress of automation, ILME is an industry leader in the main world markets.

People are vital to success and growth at ILME, sharing a passion for innovation, utmost responsibility and participation.

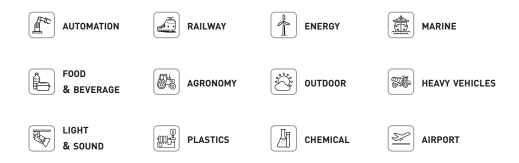
The Company is committed to developing technology in the areas that most impact the future of the industries it serves: original solutions and safe wiring, research on the most suitable materials, rapid turnaround and readily available services while striving for energy saving and environmental safeguard.

COMMITMENT TO INDUSTRY

Technological innovation is the main pillar of ILME competitiveness.

In the electrical connection sector of industrial automation, characterized by the need for top performance and reliability, ILME is an acknowledged leader with its own patents, and a global benchmark supplier of major companies worldwide.

ILME offers a fully integrated range of high-quality products and services for every type of connection to suit any application requirements.



IMPORTANT NOTES

- 1 ILME designs and manufactures complete solutions for Heavy Duty electrical power connections. The connector (although offered to the user as a variety of elements, usually inserts and enclosures, to allow the selection of the ideal combination) has been **designed as a complete connector** and tested to be compliant with the essential safety requirements of the EU Low Voltage Directive 2014/35/EU and in particular the EN 61984 standard. The design of this "whole" system guarantees that every allowed combination of inserts, enclosures and accessories cannot result as improper.
- 2 The products in this catalogue alone cannot guarantee the best functionality upon installation, as this depends also on their correct "putting into service" which must be performed in compliance with the applicable system safety standards and according to the "rule of the art". Therefore the effectiveness of the installation of the connector depends on the choices of the end user who must also take into account the following safety requirements.
- 3 Connectors must not be connected or disconnected when live or under load.
- 4 After wiring the inserts it is necessary to verify the continuity of the protective earth connections.
- 5 The **correct coupling of the inserts** is guaranteed only if they are installed (with the four fixing screws supplied*) inside the corresponding enclosures or onto compatible accessories in this catalogue. ILME S.p.A. is not responsible for any different application.
- 6 Wiring of screw-type terminal connections must be carried out applying the correct tightening torque in order to avoid false contacts or damage to the conductor, the screw or the terminal.
- 7 Crimping tools and crimp contacts used should preferably be supplied by the same manufacturer to avoid difficulties with the insertion and retention or damaging of the contacts themselves.
- 8 Correct wiring of **spring-clamp connection inserts** is guaranteed only when the correct screwdriver indicated in the specific catalogue, or possibly on the insert, is used**.
- 9 Avoid forcing the contacts during **connection and disconnection.** Connectors must be coupled and uncoupled in the axial direction with respect to the contacts, without bending and pulling the attached conductor bundles or cables.
- 10 Installation of two **inserts side by side**, in enclosures with two bays, must respect the polarity drawing marked on the insert (or the contact side view, as shown in this catalogue) to avoid inverted coupling.
- 11 Installation of two or more identical **connectors side by side** is recommended only with the use of **coding pins** in order to avoid mismatched couplings.
- 12 In order to keep the declared **degree of protection** (IP code according to EN 60529, or Enclosure Type Rating according to ANSI/UL 50E), enclosures must be completed with cable glands and/or other accessories with at least an equal degree of protection.
- 13 Moreover, the declared **degree of protection** (IP code according to EN 60529, or Enclosure Type Rating according to ANSI/UL 50E) is guaranteed when the enclosures, complete with inserts, are coupled and locked with their locking levers (or devices).
- 14 Connector inserts and their enclosures are generally compatible with similar/equivalent products from other manufacturers, according to the last samples tested. Full compatibility cannot be guaranteed in the event of technical changes made by other manufacturers. In particular, maximum performance of IP68 enclosures (CG-MG, CGK-MGK Series) cannot be guaranteed when coupled with other manufacturers' products.
- 15 **Spare parts** are supplied in minimum quantities only with the purpose to replace damaged parts. To avoid invalidation of warranty, products should be modified or repaired only by ILME: the integrity of their functionality e.g. their degree of protection can no longer be guaranteed if products are modified/repaired by end-users. In any case, the liability for correct choice, assembly and use is totally at charge of the installer and the end-user.
- 16 ILME S.p.A. takes no responsibility in verifying whether the components herein contained comply with any specific regulations of fields of application.
- 17 ILME cannot be held responsible for individual components in **uses other than those described in this catalogue.**ILME cannot be held responsible for **incorrect connector selection** in relation to the environmental conditions of the application (e.g.: influence of ambient temperature, moisture, environmental pollution, etc.).
- * Except one fixing screw for size "21.21" inserts, two fixing screws for size "32.13" inserts.
- ** Except for **SQUICH**® inserts (with spring-clamp 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 international IEC standard
- a national standard
- in the absence of reference 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 international IEC 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.



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





Technical datasheets to get all the information about our products.





Application pages

to focus on installation locations, field requirements and technical details.





Download Area to find all the useful files in a click.

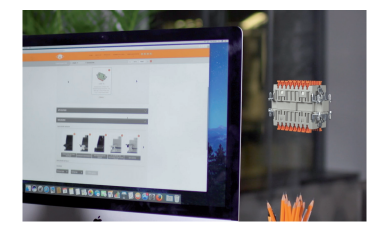




Get into our **Configurator** to easily find the right solution that fits your needs



Q search



Over
50 million
connector
combinations.

choose



Easy selection
of individual parts
for key applications
and recommendations
for custom
environmental
conditions.

📥 download



Smart suggestion to get the most suitable configuration.



2021 PRODUCTS

Inserts		14
CXC SERIES - CRIMP (COMBINED CONNECTOR 80 A / 16 A	
	CXCF /M 4/2	14 15 - 17
	Technical features	15 - 17
CXC SERIES - CRIMP (COMBINED CONNECTOR 80 A / 16 A	
	CXCF /M 4/8	18
	Technical features	19 - 21
FOCUS ON CX7 CRIMP		22 - 23
CURRENT-CARRYNG (CAPACITY UP TO <u>80 A</u>	
CX SERIES - POWER C	RIMP CONNECTOR 100 A	
	CXF /M 8/0	24
	Technical features	25 - 27
RSH-SQUICH® CONNE HNM VERSION	CTOR SERIE S	
. 1	RSHF /M 06/10/16/24	28
	Technical features	29 - 33
RDSH-SQUICH® CONN	ECTOR SERIES	
HNM VERSION		
	RDSHF /M 09/18/27/42	34
	Technical features	35 - 39

MIXO modular units					
MIXO SERIES General Overview		40			
THE COMPLETE RANG	SE	42			
TECHNICAL CHARACT	ERISTICS	43			
MIXO NOVELTIES ADV	ANTAGES	44			
	MIXO RJ45 MALE PATCH CORD UNIVERSAL ADAPTER CX 01 J8UM Technical features	46 47 - 49			
	MIXO DATA WITH ADDITIONAL SHIELD BONDING CONTACTS				
	MIXO MEGABIT CX 08 D5GF /D5GM CX 08 D5GF2 /D5GM2 Technical features HNM VERSION RX 08 D5GF /D5GM	50 - 51 52 - 59			
	RX 08 D5GF2 /D5GM2 Technical features	54 - 59			
	MIXO GIGABIT CX 08 I6GF /I6GM Technical features HNM VERSION	50 - 51 60 - 65			
	RX 08 I6GF /I6GM Technical features	62 - 65			
	MIXO SHIELDED CX 20S IGF /IGM Technical features HNM VERSION RX 20S IGF /IGM	50 - 51 66 - 71			
	Technical features	68 - 71			



	CX 03 MP	72
or the state of th	Technical features	73 - 75
	METAL PNEUMATIC CONTACTS CX 3.0/4.0/6.0 MP	74 - 75
	MIXO FRAMES HNM VERSION	76 77
Contacts		78
	FINGERPROOF 70 A MALE CRIMP CONTACTS CX7MA 6.0/10/16/25 P Technical features	78 79 - 81
PCB Adapters	5	82
	PCB INTERFACE ADAPTER FOR MIXO CX 17 DF /DM CIF X17 2.4 (complete set) CIF 5 2.4 (5P adapter) Technical features	82 82 83 - 85
Data Connect	ors	86
	ANGLED RJ45 COUPLER (F/F) IN BULKHEAD ANGLED HOUSING CJZA 8 IA4, CJZAX 8 IA4, CJZAXX 8 IA4 Technical features	86 87 - 89

Enclosures 90



MKA IF
M32 BULKHEAD MOUNT HOUSING
WITH FLANGE GASKET, SIZE "21.21"
MKA IFC, MKAX IFC, MKAXX IFC
Technical features

90

91 - 93



IP68 VERSION ANGLED HOUSING FOR 2 INSERTS, SIZE "21.21" MGK 2AP25 Technical features

94

95 - 99





Accessories	102



PLANARITY GASKETS FOR T-TYPE SURFACE MOUNTING HOUSING CR 06/10/16/24 GTPC Technical features

102



FLANGE GASKET FOR MKAS IVG20 REVERSE MOUNTING CR 03 GKIVGR

106

Technical features 107 - 109



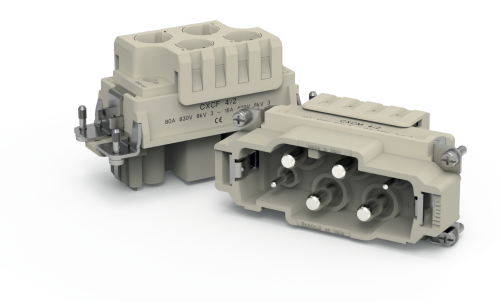
COVER "104.62" WITH LEVER AND GASKET CHC 48 LG Technical features

110

Part numbers index

116

CXC SERIES - CRIMP COMBINED CONNECTOR CXCF /M 4/2



CXC Combined power/auxiliaries crimp connector Series

4 poles + 🕀: 80 A 830 V 8 kV 3 2 poles + 🕀: 16 A 400 V 6 kV 3





TECHNICAL FEATURES CXCF /M 4/2

For use with up to 4 removable crimp contacts series **CX7** (power side) and up to 2 removable crimp contacts series **CC** (auxiliary/signal side).

For use with working current on power contacts up to 80 A (see focus on page 22) and on auxiliary contacts up to 16 A.

Interchangeable and intermateable with the screw-type version **CXF/M 4/0** and **CXF/M 4/2** (see CN.19 catalogue pages 200-201), same voltage and current ratings.

NOTE – Where screw-type version of connector exists, e.g. **CX 4/2**, **CX 4/8**, to identify the crimp variant a C is being added in the code of the "crimp" version. Crimp versions allow on power poles use of conductors with cross-sectional area up to 25 mm² / 4-3 AWG.

Inserts made by UL 94V-0 glass reinforced polycarbonate, EN 45545-2:2015 compliant.

By employing crimp contacts, it covers all applications demanding the highest vibration resistance (e.g. railway rolling stock).

CX7 contacts available in 4 sizes (6.0 /10 /16 /25) to match equally sized conductors (mm²).

Removal tool for CX7 contacts:

CX7ES (improved shape of existing C7ES to better fit application in these inserts).

Removal tool for CC contacts: CQES.

Max diameter of wire shealthings:

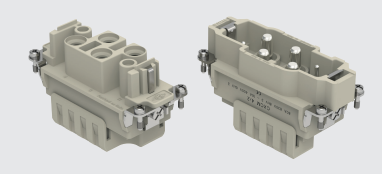
- 10 mm in the 4P power core section
- 4,5 mm in the 2P auxiliaries
- c Sus (ECBT2/ECBT8), [HI DNY CE UK
- CQC, BV pending.

RoHS: compliant without exemptions.

NOTE - The turned crimp contacts series CX7 and CC are RoHS compliant with exemption 6(c).

crimp variant intermateable with corresponding screw-type version CX 4/2, CX 4/0, to cover all applications demanding the highest vibration resistance

rimp contacts CX7 and CC series are separately available



CXCF /M 4/2 4 poles (80 A - 830 V) + 2 poles (16 A - 400 V) + (9)

size "77.27" page: C-TYPE IP65 or IP66/IP69 402 - 411 439 - 440 454 - 458 470 - 471 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever V-17PE IPOS OF IPOS/IPOS, Single lever BIG hoods T-TYPE IPOS insulating T-TYPE / W IPOS/IPOS insulating HYGIENIC T-TYPE / C IPOS/IPOS HYGIENIC T-TYPE / C IPOS/IPOS, -50 °C 491 503 508 W-TYPE for aggressive environments E-Xtreme® corrosion proof 534 - 535, 544, 554 580 609 - 611 LS-TYPE 622 - 623 **IP68** 640 - 643 panel supports:

enclosures:

COB

bulkhead mounting housings, high construction housings or high construction hoods

refer to CN.19 pages

inserts, crimp connections



80 A crimp contacts silver plated



description part No. part No.

652 - 653

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

80 A female crimp contacts AWG 10 10 mm² AWG 8 - 7 AWG 6 - 5 16 mm² 25 mm² AWG 4 - 3

80 A male crimp contacts AWG 10 10 mm² AWG 8 - 7 16 mm² AWG 6 - 5 25 mm² AWG 4 - 3 CXCF 4/2 **CXCM 4/2**

> CX7FA 6.0 **CX7FA 10 CX7FA 16** CX7FA 25

CX7MA 6.0 CX7MA 10 CX7MA 16 CX7MA 25

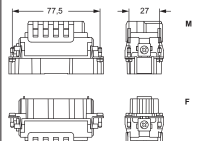
CX7F and CX7M

- characteristics according to EN/IEC 61984 ratings:

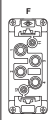
80 A 830 V 8 kV 3 16 A 400 V 6 kV 3

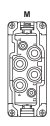
- c Tus (ECBT2/ECBT8), [H DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- Lower and Upper Limiting Temperatures (LLT ... ULT): -40 °C ... +125 °C
- made by UL 94V-0 glass reinforced polycarbonate, EN 45545-2:2015 compliant
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 0,3 mΩ (4 power poles) $\leq 1 \text{ m}\Omega \text{ (2 auxiliary poles)}$
- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 70 A contacts CX7F and CX7M series and 16 A contacts CCF, CCM series,on pages 708 - 741 of CN.19 catalogue).
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

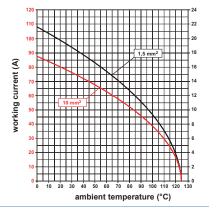
CXC 4/2

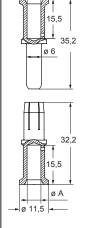


contacts side (front view)

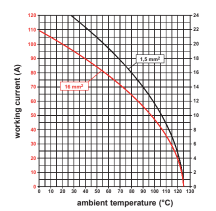




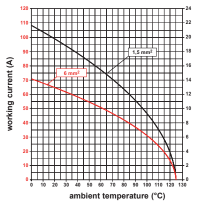




CX7F and CX7M contacts						
conductor	conductor	conductor				
section	slot	stripping				
	øΑ	length				
(mm²)	(mm)	(mm)				
6	3,5	15				
10	4,3	15				
16	5,5	15				
25	7,0	15				



CXC 4/2 poles connector inserts Maximum current load derating diagram











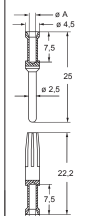


description	part No.	part No.
-------------	----------	----------

silver plated

16 A female crimp contacts					
0,14-0,37 mm ²	AWG 26-22	one groove	CCFA 0.3		
0,5 mm ²	AWG 20	with no grooves	CCFA 0.5		
0,75 mm ²	AWG 18	one groove (back side)	CCFA 0.7		
1 mm ²	AWG 18	one groove	CCFA 1.0		
1,5 mm ²	AWG 16	two grooves	CCFA 1.5		
2,5 mm ²	AWG 14	three grooves	CCFA 2.5		
3 mm ²	AWG 12	one wide groove	CCFA 3.0		
4 mm²	AWG 12	with no grooves	CCFA 4.0		
16 A male crimp	contacts				
0,14-0,37 mm ²	AWG 26-22	one groove	CCMA 0.3		
0,5 mm ²	AWG 20	with no grooves	CCMA 0.5		
0,75 mm ²	AWG 18	one groove (back side)	CCMA 0.7		
1 mm ²	AWG 18	one groove	CCMA 1.0		
1,5 mm ²	AWG 16	two grooves	CCMA 1.5		
2,5 mm ²	AWG 14	three grooves	CCMA 2.5		
3 mm ²	AWG 12	one wide groove	CCMA 3.0		
4 mm²	AWG 12	with no grooves	CCMA 4.0		

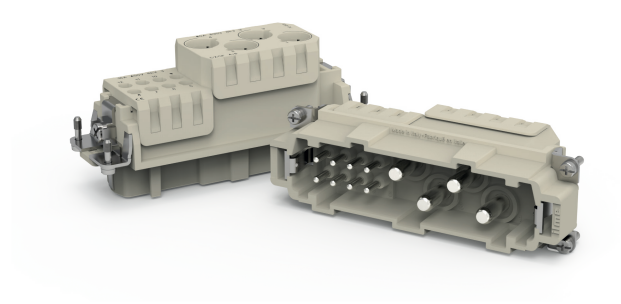
removal tools
for CX7 series contacts
CX7ES
for CC series contacts
CQES



CCF and CCM

conductor	conductor	conductors
section	slot	stripping length
(mm²)	ø A (mm)	(mm)
0,14-0,37	0,9	7,5
0,5	1,1	7,5
0,75	1,3	7,5
1,0	1,45	7,5
1,5	1,8	7,5
2,5	2,2	7,5
3	2,55	7,5
4	2,85	7,5

CXC SERIES - CRIMP COMBINED CONNECTOR CXCF /M 4/8



CXC Combined power/auxiliaries crimp connector Series

4 poles + ⊕: 80 A 400 V 6 kV 3

8 poles + :: 16 A 230/400 V 4 kV 3





TECHNICAL FEATURES CXCF /M 4/8

For use with up to 4 removable crimp contacts series **CX7** (power side) and up to 8 removable crimp contacts series **CC** (auxiliary/signal side).

For use with working current on power contacts up to 80 A (see focus on page 22) and on auxiliary contacts up to 16 A.

Interchangeable and intermateable with the screw-type version CXF /M 4/8 (see CN.19 catalogue page 204), same voltage and current ratings. Inserts made by UL 94V-0 glass reinforced polycarbonate, EN 45545-2:2015 compliant. NOTE – Where the screw-type version of a connector exists, e.g. CX 4/2, CX 4/8, to identify the crimp variant a C is being added in the code of the "crimp" version. Crimp versions allow on power poles use of conductors with cross-sectional area up to 25 mm² / 4-3 AWG.

By employing crimp contacts, it covers all applications demanding the highest vibration resistance (e.g. railway rolling stock, ships).

CX7 contacts available in 4 sizes (6.0 /10 /16 /25) to match equally sized conductors (mm²).

Removal tool for CX7 contacts:

CX7ES (improved shape of existing C7ES to better fit application in these inserts).

Removal tool for CC contacts: CQES

Max diameter of wire shealthings:

- 10 mm in the 4P power core section
- 4,5 mm in the 8P auxiliaries
- c Rus (ECBT2/ECBT8), ERI DNV CE UK
- CQC, BV pending.

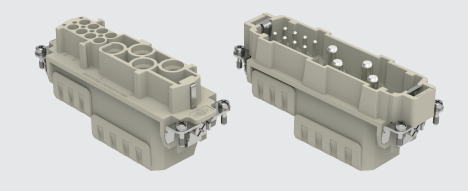
RoHS: compliant without exemptions

NOTE - The turned crimp contacts series CX7 and CC

are RoHS compliant with exemption 6(c).

crimp variant of CXF /M 4/8, to cover all applications demanding the highest vibration resistance

rimp contacts CX7 and CC series are separately available



CXCF /M 4/8 4 poles (80 A - 400 V) + 8 poles (16 A - 230/400 V) + (9)

enclosures: size "104.27" page: C-TYPE IP65 or IP66/IP69 412 - 423 441 - 442 459 - 463 472 - 473 486 - 487 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever V-17PE IPOS OF IPOS/IPOS, Single lever BIG hoods T-TYPE IPOS insulating T-TYPE / W IPOS/IPOS insulating HYGIENIC T-TYPE / C IPOS/IPOS HYGIENIC T-TYPE / C IPOS/IPOS, -50 °C 492 504 509 W-TYPE for aggressive environments E-Xtreme® corrosion proof 536 - 537, 545, 556 556 - 557 581 612 - 614 LS-TYPE 624 - 625 **IP68** 644 - 647 panel supports:

СОВ

enclosures: bulkhead mounting housings, high construction housings or high construction hoods

refer to CN.19 pages

inserts, crimp connections



80 A crimp contacts silver plated



description part No. part No.

652 - 653

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

80 A female crimp contacts 6 mm² AWG 10 10 mm² AWG 8 - 7 16 mm² AWG 6 - 5 25 mm² AWG 4 - 3

80 A male crimp contacts 6 mm² AWG 10 10 mm² AWG 8 - 7 16 mm² AWG 6 - 5 25 mm² AWG 4 - 3 CXCF 4/8 CXCM 4/8

> CX7FA 6.0 CX7FA 10 CX7FA 16 CX7FA 25

CX7MA 6.0 CX7MA 10 CX7MA 16 CX7MA 25

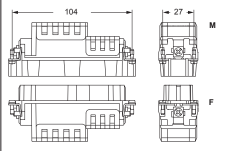
silver plated

- characteristics according to EN/IEC 61984 ratings:

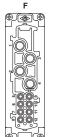
80 A 400 V 6 kV 3 16 A 230/400 V 4 kV 3

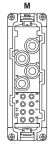
- c Tus (ECBT2/ECBT8), [H DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made by UL 94V-0 glass reinforced polycarbonate, EN 45545-2:2015 compliant
- mechanical life: ≥ 500 cycles
- contact resistance: $\leq 0.3 \text{ m}\Omega$ (4 power poles) $\leq 1 \text{ m}\Omega$ (8 auxiliary poles)
- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 70 A contacts CX7F and CX7M series and 16 A contacts CCF, CCM series,on pages 708 741 of CN.19 catalogue).
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

CXC 4/8

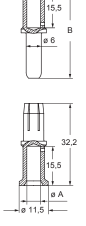


contacts side (front view)





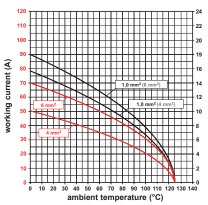
CX7F and CX7M → Ø 11.5 ⊢

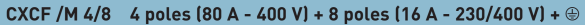


CX7F and CX7M contacts

conductor	conductor slot	В	conductor
section	ø A		stripping length
(mm²)	(mm)	(mm)	(mm)
6	3,5	36,0	15
10	4,3	35,2	15
16	5,5	35,2	15
25	7,0	35,2	15

CXC 4/8 poles connector inserts Maximum current load derating diagram

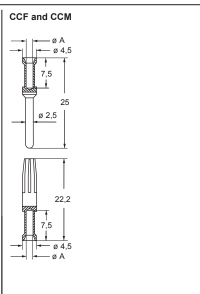








			1	
description			part No.	
16 A famala aria	ma contocto			
16 A female crir 0,14-0,37 mm ²	AWG 26-22	one groove	CCFA 0.3	
0,14-0,37 IIIIII- 0,5 mm²	AWG 20-22 AWG 20	one groove with no grooves	CCFA 0.5	<u>s.</u>
0,5 mm ²	AWG 20 AWG 18	one groove (back side)	CCFA 0.5	silver
1 mm ²	AWG 18	one groove (back side)	CCFA 1.0	<u>e</u>
1,5 mm ²	AWG 16	two grooves	CCFA 1.5	plated
2,5 mm ²	AWG 14	three grooves	CCFA 2.5	at
3 mm ²	AWG 12	one wide groove	CCFA 3.0	ed
4 mm²	AWG 12	with no grooves	CCFA 4.0	
16 A male crimp				
0,14-0,37 mm ²	AWG 26-22	one groove	CCMA 0.3	
0,5 mm ²	AWG 20	with no grooves	CCMA 0.5	
0,75 mm ²	AWG 18	one groove (back side)	CCMA 0.7	
1 mm²	AWG 18	one groove	CCMA 1.0	
1,5 mm²	AWG 16	two grooves	CCMA 1.5	
2,5 mm ² 3 mm ²	AWG 14 AWG 12	three grooves	CCMA 2.5 CCMA 3.0	
4 mm ²	AWG 12 AWG 12	one wide groove with no grooves	CCMA 4.0	
	AVVG 12	with no grooves	CCIVIA 4.0	
removal tools				
for CX7 series of				
for CC series co	ntacts			



conductor	conductor	conductors
section	slot	stripping length
(mm ²)	ø A (mm)	(mm)
0,14-0,37	0,9	7,5
0,5	1,1	7,5
0,75	1,3	7,5
1,0	1,45	7,5
1,5	1,8	7,5
2,5	2,2	7,5
3	2,55	7,5
4	2,85	7,5

FOCUS ON

CX7 CRIMP CONTACTS SERIES CURRENT-CARRYING CAPACITY UP TO 80 A



When employed in the new crimp combined connector inserts CXC 4/2 and CXC 4/8, the current-carrying capacity of CX7 crimp contacts rises up to 80 A





TECHNICAL FEATURES CX7 CRIMP CONTACTS SERIES CURRENT-CARRYING CAPACITY UP TO 80 A

Series **CX7** removable crimp contacts have been conventionally described as "70 A contacts", lacking until now any application other than in series MIXO **CX 02 7F/7M** "70 A" modules.

When employed in the new crimp connector inserts CXC 4/2 (see page 14-17) and CXC 4/8 (see page 18-21), which are combined connectors with power contacts up to 80 A, the CX7 current-carrying capacity, only for this specific use, is extended to 80 A.

As for any series of crimp contacts, the current-carrying capacity depends on:

- the contact size

As the mating side (male and female) is standardized, the rear side, consisting of the crimp barrel, is available in four different sizes: 6.0, 10, 16 and 25, and the highest possible working current belongs to the largest contact size and the associated largest conductor cross-sectional area;

- the target connector insert

The higher the number of poles loaded in the same enclosure, i.e. the higher the contact density, the lower the available working current before the upper limiting temperature (ULT) of materials is reached, including that of cable sheathing (that has not to be ignored);

- the connector polarity

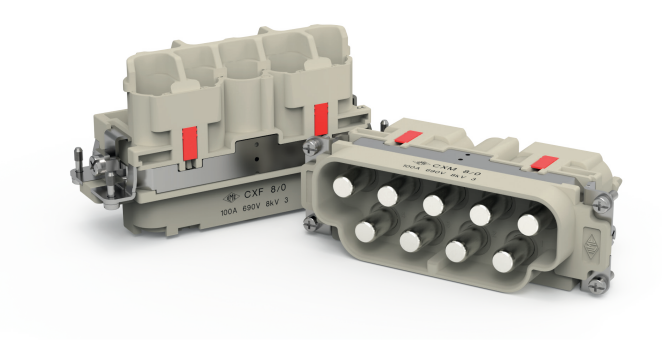
In the same series, a lower number of poles yields to a higher possible working current: a single module produces less heat and lower temperature than 6× the same module.

The **70 A** conventional "nickname" of series **CX7** was then attributed based on the worst case where 6× CX 02 7F/ 7M were used in a size "104.27" MIXO frame CX 06 TF/TM. However, it is possible that the same **CX7** contacts, in a smaller amount than 12 in a "104.27" housing or 8 in a "77.27" housing, are able to carry up to 80 A, as they do in the new connectors **CXC 4/2** (only 4 power poles in a "77.27" connector) and **CXC 4/8** (only 4 power poles + 8 aux poles in a "104.27" insert).

The **80 A** higher current-carrying capacity, based on the derating diagrams, belongs to the larger 16 mm² / 6 AWG and 25 mm² / 4-3 AWG cross-sectional area conductors for the new crimp inserts.



CX SERIES - POWER CRIMP CONNECTOR CXF /M 8/0



For use with up to 8 (+ 1 for (+)) removable crimp contacts series CG, with working current up to 100 A 8 poles + (+): 100 A 690 V 8 kV 3





TECHNICAL FEATURES CXF /M 8/0

For use with up to 8 (+ 1 for ⊕) removable crimp contacts series CG (9 contacts required to fill the connector), for use with working current up to 100 A (derating diagrams under construction). Series CG contacts are available in four sizes (10, 16, 25, 35) covering the corresponding stranded conductor cross-sectional area (mm²) (class 5 per IEC 60228) and corresponding AWG.

No auxiliary (signal) contact (in the same size, CX 6/6 has seats for $6+\oplus 100$ A power contacts series CG and for 6 16 A auxiliary contacts series CC).

<u>Crimp connection technology</u>, providing benefits over the competing axial screw technology:

- higher resistance to mechanical stresses such as vibration, shock and strain on wire strands, e.g. creep due to thermal cycling;
- gas tightness providing outstanding corrosion resistance;
- faster connection time and more consistent results (independence from operator-applied tightening torque);
- higher connector efficiency (lower voltage drop).

Upon insert fitted with crimped connections, the contact holder is firmly locked in place by **four provided locking keys**, red coloured **(proprietary ILME design)**, ensuring quick fitting and removal of crimped connections. Removal by simple flat blade screwdriver (e.g. $0.5 \times 3 \, \text{mm}$, $0.6 \times 4 \, \text{mm}$ or $0.8 \times 4 \, \text{mm}$).

Inserts made by UL 94V-0 glass reinforced polycarbonate, \mbox{EN} 45545-2:2015 compliant.

Crimping of CG series contacts to be carried out with the hand-operated hydraulic pliers CPPZ C to be fitted with the suitable locator CGPZ LOC. Suitable crimping dies CGD..C available on request (see CN.19 p. 720).

PE power crimp contact to be fitted in the centre of the insert of the same size of the (up to) 8 line power contacts; thanks to its deeper seat on the female insert it is a FMLB contact (*first-make*, *last-break*) and is made equipotential, by internal metal spring elements, to the integral outer PE busbar welded to the two lateral PE mounting plates, to bond to earth the enclosure (bonding to PE required for metal enclosures). Additional PE screw terminal with pressure plate for conductors up to 4 mm² / 12 AWG on PE plate closer to pole #1.

Interchangeable and intermateable with competitor products (available only with axial screw contacts and limited to 25 mm² / 4 AWG).

Power connector suitable for energizing e.g. two 3-phase + N AC motors.

<u>Maximum overall diameter of wires</u>: 11,5 mm (same as for the 6+PE power contacts of CXF/M 6/6 combined connector inserts).

- c Rus (ECBT2/ECBT8), [A[DNV C E LA

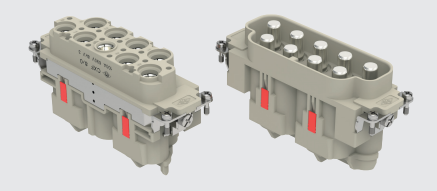
- CQC, BV pending.

RoHS: compliant without exemptions.

NOTE - The turned crimp contacts series ${\bf CG}$ are ${\bf RoHS}$ compliant with exemption ${\bf 6(c)}$.

the four provided locking keys, red coloured (proprietary ILME design) firmly lock in place the contact holder

> CG series are separately available



CXF /M 8/0 8 poles (100 A - 690 V) + (1)

enclosures: size "104.27" page: C-TYPE IP65 or IP66/IP69 412 - 423 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever 441 - 442 459 - 463 472 - 473 V-17PE IP65 or IP66/IP69, single lever BIG hoods T-TYPE IP65 insulating T-TYPE / W IP66/IP69 insulating HYGIENIC T-TYPE / H IP66/IP69 HYGIENIC T-TYPE / P66/IP69, -50 °C 486 - 487 492 504 509 W-TYPE for aggressive environments 524 E-Xtreme® corrosion proof 536 - 537, 545, 556 - 557 524 **EMC** 581 Central lever LS-TYPE IP68 612 - 614 624 - 625 644 - 647 panel supports:

СОВ

enclosures: bulkhead mounting housings, high construction housings

or high construction hoods refer to CN.19 pages

inserts, crimp connections



100 A crimp contacts silver plated



description part No. part No.

652 - 653

without contacts (to be ordered separately) female inserts for female contacts **CXF 8/0** male inserts for male contacts **CXM 8/0**

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

100A female crimp contacts

CGFA 10 CGFA 16 CGFA 25 **CGFA 35**

> CGMA 10 CGMA 16 CGMA 25

CGMA 35

- characteristics according to EN/IEC 61984 ratings:

100 A 690 V 8 kV 3

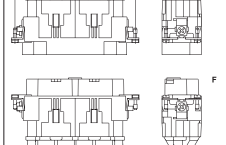
- c Tus (ECBT2/ECBT8), EH DNV certified - CQC, BV pending

- rated voltage according to UL/CSA: 600 V

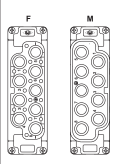
- insulation resistance: ≥ 10 GΩ

- Lower and Upper Limiting Temperatures (LLT ... ULT): -40 °C ... +125 °C
- made by UL 94V-0 glass reinforced polycarbonate, EN 45545-2:2015 compliant
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 0,3 mΩ
- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 100 A contacts CGF, CGM series, on pages 708 - 741 of CN.19 catalogue).
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

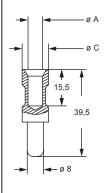
CXF 8/0, CXM 8/0

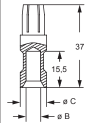


contacts side (front view)

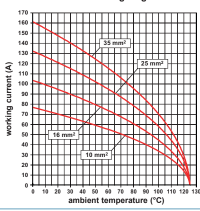


CGF and CGM





CX 8/0 poles connector inserts Maximum current load derating diagram



CGF and CGM contacts

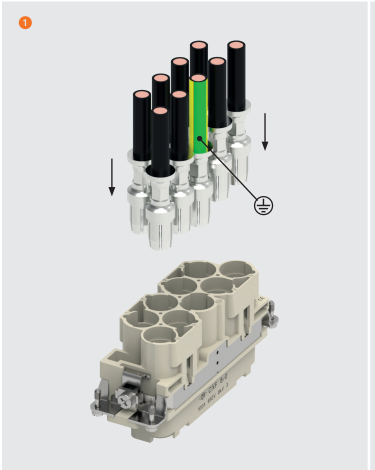
conductor	condu	ctor slot	conductor	
section	øΑ	øΒ	stripping length	
(mm²)	(mm)	(mm)	(mm)	(mm)
8-10	4,3	4,3	13	15
16	5,5	5,5	13	15
25	7,0	7,0	13	15
35	7,9	8,2	12,5	15

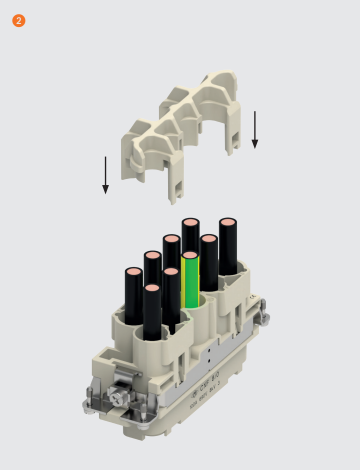


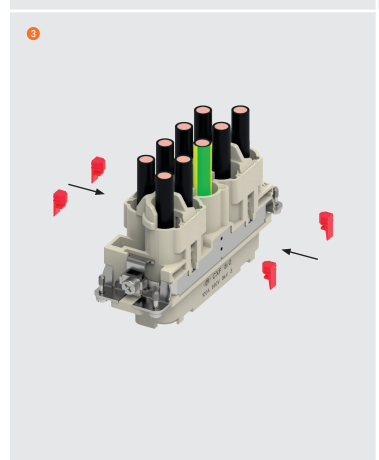
ASSEMBLY INSTRUCTIONS

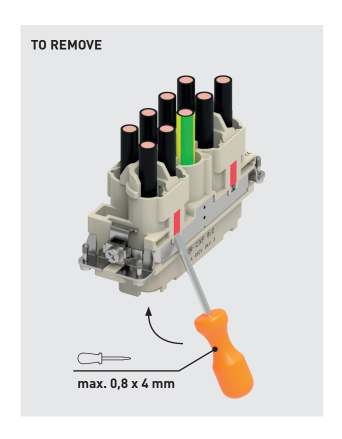
CXF /M 8/0











RSH-SQUICH® CONNECTOR SERIES HNM VERSION RSHF /M 06 / 10 / 16 / 24



RSH-SQUICH® Series
(HNM version of CSH-SQUICH®)
16 A 500 V 6 kV 3





TECHNICAL FEATURES RSHF /M 06 / 10 / 16 / 24

The new RSH-SQUICH® is the HNM (High Number of Matings) version of the original CSH-SQUICH® series.

Inherits all benefits of the ILME proprietary SQUICH® technology: operator skill independence, fast and reliable wiring, high resistance to vibration.

Boosts mechanical lifecycle of **CSH** from ≥ 500 to 10.000 cycles of **RSH**, for applications requiring frequent connection and disconnection (e.g. measuring/controlling drawer-mounted equipment, control equipment on moulds and replaceable tools, etc.).

- Available in four classical sizes "44.27" (6-pole) through "104.27" (24-pole).

NOTE – 2-insert combinations "77.62" (32-pole) or "104.62" (48-pole) not available: size "77.62" and "104.62" enclosures are not foreseen in the HNM range.

 Same ratings (voltage, current including derating diagrams, range of conductor cross-sectional areas, limiting temperatures) as series CSH.

- Suitable for up to **10.000 operating cycles** when installed in compatible HNM enclosures, equally rated (10.000 locking and unlocking cycles).
- Spring clamp contacts with actuator pushbutton, selectively high thickness gold plated and specially lubricated.
- Lateral sliding PE contacts specially lubricated.
- Identified by specific RSH.. part No. and HNM on the insert.
- Interchangeable and intermateable with already available series **RCE** (crimp) HNM inserts.
- c Sus (ECBT2/ECBT8), [HI DNV CE LK
- CQC, BV pending.
- RoHS: compliant with exemption 6(c).

special gold plating and lubrication to reduce the wear of the contacts during frequently repeated mating/ unmating operations



16 A - 500 V HNM (High Number of Matings) RSH-SQUICH® 6 poles + ⊕

enclosures:

size "44.27"

page:

HNM

592 - 593

spring terminal connections without tools



Q 10 000 MATINGS WITH HNM ENCLOSURES

refer to CN.19 pages

description

part No.

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

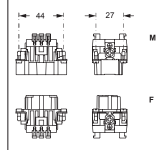
- characteristics according to EN 61984:

16 A 500 V 6 kV 3

- c Tus (ECBT2/ECBT8), [H[DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

RSHF 06 RSHM 06

RSH 06

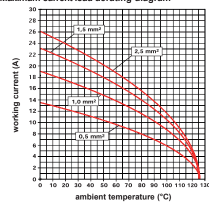


contacts side (front view)



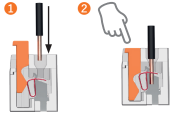
- inserts for conductors with the following sections:
 0,14 2,5 mm² AWG 26 14
 conductors stripping length: 7 mm

RSH 06 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal.

RE-OPENING



Insert a 0,5 x 3,5 mm flat blade screwdriver in the actuator button side window and pull it up by levering down.

RSH-SQUICH® 10 poles + (a) 16 A - 500 V HNM (High Number of Matings)



enclosures: size "57.27"

HNM 594 - 595

page:

spring terminal connections without tools



Q 10 000 MATINGS WITH HNM ENCLOSURES

refer to CN.19 pages

description

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

- characteristics according to EN 61984:

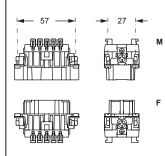
16 A 500 V 6 kV 3

- c Tus (ECBT2/ECBT8), [H[DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

RSHF 10 RSHM 10

part No.

RSH 10

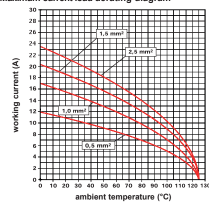


contacts side (front view)



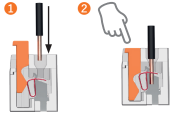
- inserts for conductors with the following sections: $0.14 2.5 \text{ mm}^2$ AWG 26 14
- conductors stripping length: 7 mm

RSH 10 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal

RE-OPENING



Insert a 0,5 x 3,5 mm flat blade screwdriver in the actuator button side window and pull it up by levering down.

31

RSH-SQUICH® 16 poles + (a) 16 A - 500 V HNM (High Number of Matings)

enclosures: size "77.27"

page: HNM 596 - 597

spring terminal connections without tools



Q 10 000 MATINGS WITH HNM ENCLOSURES

refer to CN.19 pages

description

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

- characteristics according to EN 61984:

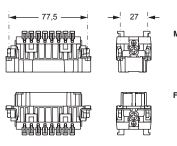
16 A 500 V 6 kV 3

- c Tus (ECBT2/ECBT8), [H[DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

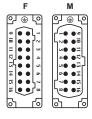
RSHF 16 RSHM 16

part No.





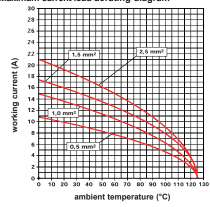
contacts side (front view)

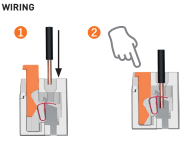


- inserts for conductors with the following sections: 0,14 - 2,5 mm² - AWG 26 - 14
- conductors stripping length: 7 mm

SQUICH®-spring connection technology

RSH 16 poles connector inserts Maximum current load derating diagram





Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal

RE-OPENING



Insert a 0,5 x 3,5 mm flat blade screwdriver in the actuator button side window and pull it up by levering down.

RSH-SQUICH® 24 poles + (4) 16 A - 500 V HNM (High Number of Matings)



enclosures: size "104.27"

page:

HNM 598 - 599

inserts, spring terminal connections without tools



Q 10 000 MATINGS WITH HNM ENCLOSURES

refer to CN.19 pages

description

part No.

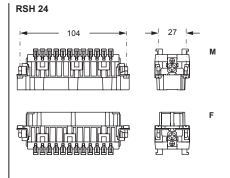
spring terminals with actuator button female inserts with female contacts male inserts with male contacts

- characteristics according to EN 61984:

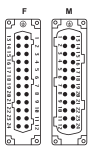
16 A 500 V 6 kV 3

- c Tus (ECBT2/ECBT8), [fil DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagrams below; for more information see page 28 of CN.19 catalogue

RSHF 24 RSHM 24

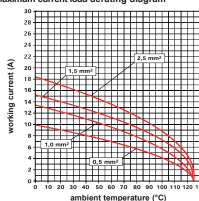


contacts side (front view)



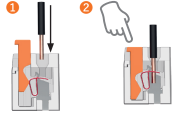
- inserts for conductors with the following sections: $0.14 2.5 \text{ mm}^2 AWG 26 14$
- conductors stripping length: 7 mm

RSH 24 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal.

RE-OPENING



Insert a **0,5 x 3,5 mm** flat blade screwdriver in the actuator button side window and pull it up by levering down.

RDSH-SQUICH® CONNECTOR SERIES HNM VERSION RDSHF /M 09 / 18 / 27 / 42



RDSH-SQUICH® Series
(HNM version of CDSH-SQUICH®)
10 A 400 V 6 kV 3
10 A 400/690 V 6 kV 2





TECHNICAL FEATURES RDSHF /M 09 / 18 / 27 / 42

The new **RDSH-SQUICH®** is the HNM (High Number of Matings) version of the original **CDSH-SQUICH®** series.

Inherits all benefits of the ILME proprietary SQUICH® technologyalso in its most compact evolution: operator skill independence, fast and reliable wiring, high resistance to vibration.

Boosts mechanical lifecycle of **CDSH** from ≥ 500 to 10.000 cycles of **RDSH**, for applications requiring the higher density of contacts of this series (up to 42-pole in the "104.27" size) and frequent connection and disconnection (e.g. measuring/controlling drawer-mounted equipment, control equipment on moulds and replaceable tools, etc.).

- Available in four classical sizes "44.27" (6-pole) through "104.27" (24-pole).

NOTE - 2-insert combinations "77.62" (54-pole) and "104.62" (84-pole) not available, as size "77.62" and "104.62" enclosures are not foreseen in the HNM range.

- Same ratings (voltage, current including derating diagrams, range of conductor cross-sectional areas, limiting temperatures) as CDSH.
- Suitable for up to **10.000 operating cycles** when installed in compatible HNM enclosures, equally rated (10.000 locking and unlocking cycles).
- Spring clamp contacts with actuator pushbutton, selectively high thickness gold plated and specially lubricated.
- Lateral sliding PE contacts specially lubricated.
- Identified by specific RDSH... part No. and HNM on the insert.
- CR CDS plastic coding pin that enables the polarisation of inserts in a wide range of combinations.
- c Sus (ECBT2/ECBT8), [HI DNV CE CH
- CQC, BV pending.
- RoHS: compliant with exemption 6(c).

spring clamp contacts with actuator pushbutton, selectively high thickness gold plated and specially lubricated



RDSH-SQUICH® 9 poles + (4) 10 A - 400 V HNM (High Number of Matings)

enclosures: size "44.27"

page:

HNM 592 - 593 inserts.

spring terminal connections without tools

coding pins



Q 10 000 MATINGS WITH HNM ENCLOSURES



refer to CN.19 pages

part No. description part No.

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

RDSHF 09 RDSHM 09

plastic coding pins

- characteristics according to EN 61984:

10 A 400/690 V 6 kV 2

- c Tus (ECBT2/ECBT8), EHL DNV certified

- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue

RDSH 09







contacts side (front view)

- 0,14 2,5 mm² AWG 26 14 - for wires with crimped ferrule, usable section: up to 1,5 mm² (AWG 16)

- inserts for conductors cross-sectional areas:

- conductors stripping length: 9...11 mm

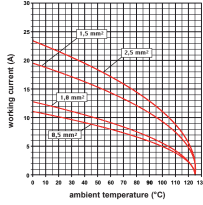
CR CDS



RDSH series - Coding with CR CDS pins

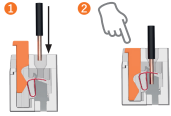
	coding pins	Required coding pins for each coupling	Possible codings
9P + 🖶	3 (M) + 3 (F)	3 2 (M) + 1 (F)	3

RDSH 09 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.



Push the actuator button to close the terminal

RE-OPENING



Insert a 0,5 x 3,5 mm flat blade screwdriver in the actuator button side window and pull it up by levering down.

RDSH-SQUICH® 18 poles + (4) 10 A - 400 V HNM (High Number of Matings)

enclosures: size "57.27"

HNM

page:

594 - 595

inserts. spring terminal connections without tools coding pins







refer to CN.19 pages

part No. description part No.

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

RDSHF 18 **RDSHM 18**

plastic coding pins

- characteristics according to EN 61984:

10 A 400/690 V 6 kV 2

- c Tus (ECBT2/ECBT8), EHL DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue

RDSH 18

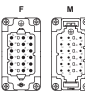








contacts side (front view)



- inserts for conductors cross-sectional areas: 0,14 - 2,5 mm² - AWG 26 - 14
- for wires with crimped ferrule, usable section: up to 1,5 mm² (AWG 16)
- conductors stripping length: 9...11 mm

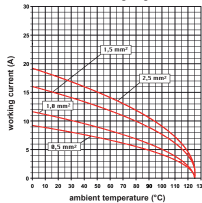
CR CDS



RDSH series - Coding with CR CDS pins

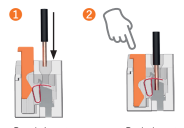
connectors	Slots for coding pins (M) = male insert (F) = female insert	Required coding pins for each coupling	Possible codings
18P + ⊕	6 (M) + 6 (F)	6 3 (M) + 3 (F)	20

RDSH 18 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal

RE-OPENING



Insert a 0,5 x 3,5 mm flat blade screwdriver in the actuator button side window and pull it up by levering down.

RDSH-SQUICH® 27 poles + (4) 10 A - 400 V HNM (High Number of Matings)

enclosures: size "77.27"

HNM 596 - 597

inserts,

page:

spring terminal connections without tools





Q 10 000 MATINGS
WITH HNM ENCLOSURES



refer to CN.19 pages

description part No. part No.

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

RDSHF 27 RDSHM 27

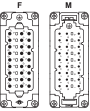
plastic coding pins

- characteristics according to EN 61984:

10 A 400 V 6 KV 3 10 A 400/690 V 6 KV 2

- c Wus (ECBT2/ECBT8), EHL DNV certified
- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue

contacts side (front view)



- inserts for conductors cross-sectional areas: $0.14 2.5 \text{ mm}^2$ AWG 26 14
- for wires with crimped ferrule, usable section: up to 1,5 mm² (AWG 16)
- conductors stripping length: 9...11 mm

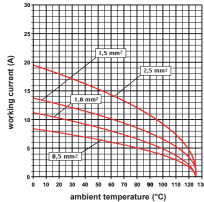
CR CDS



RDSH series - Coding with CR CDS pins

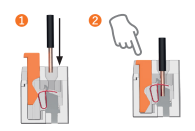
connectors	Slots for coding pins (M) = male insert (F) = female insert	Required coding pins for each coupling	Possible codings
27P + 🖶	9 (M) + 9 (F)	9 5 (M) + 4 (F)	126

RDSH 27 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal.

RE-OPENING



Insert a $0.5 \times 3.5 \ mm$ flat blade screwdriver in the actuator button side window and pull it up by levering down.

RDSH-SQUICH® 42 poles + (1) 10 A - 400 V HNM (High Number of Matings)

ME.

enclosures: size "104.27"

HNM 598 - 599

inserts,

page:

spring terminal connections without tools



Q 10 000 MATINGS WITH HNM ENCLOSURES coding pins



refer to CN.19 pages

description part No. part No.

spring terminals with actuator button female inserts with female contacts male inserts with male contacts

RDSHF 42 RDSHM 42

plastic coding pins

- characteristics according to EN 61984:

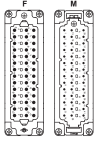
10 A 400 V 6 kV 3 10 A 400/690 V 6 kV 2

- c Wus (ECBT2/ECBT8), EHL DNV certified

- CQC, BV pending
- rated voltage according to UL/CSA: 600 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- for max. current load see the connector inserts derating diagram below; for more information see page 28 of CN.19 catalogue

RDSH 42

contacts side (front view)



- inserts for conductors cross-sectional areas: 0,14 2,5 mm² AWG 26 14
- for wires with crimped ferrule, usable section: up to 1,5 mm² (AWG 16)
- conductors stripping length: 9...11 mm

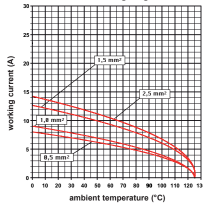
CR CDS



RDSH series - Coding with CR CDS pins

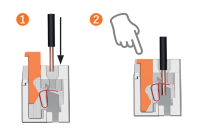
connectors		Required coding pins for each coupling	Possible codings
42P + ⊕	14 (M) + 14 (F)	14 7 (M) + 7 (F)	3.432

RDSH 42 poles connector inserts Maximum current load derating diagram



SQUICH®-spring connection technology

WIRING



Deeply insert a stripped conductor into a round terminal.

Push the actuator button to close the terminal.

RE-OPENING



Insert a **0,5 x 3,5 mm** flat blade screwdriver in the actuator button side window and pull it up by levering down.

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 8 bars.

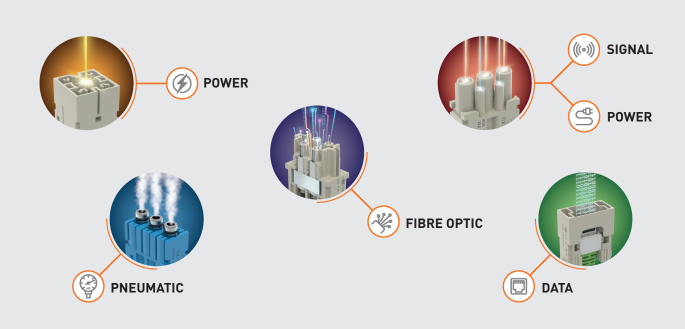
The inserts are arranged side by side to form a single **compact block** which is inserted into metallic frames with constrained positioning. Once the modules have been inserted and locked with the special tabs, the connector can be placed into the enclosure.

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 63 modules for power electrical, data transmission, optical signals or air. The module range is continuously expanded, allowing new configurations to be realised.

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







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

one or two-lever metallic enclosures
size "49.16"
size "44.27"
size "57.27"
size "77.27"
size "104.27"
size "77.62"
size "104.62"

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



CX 01 T 1 module

CX 02 TF/TM 2 modules





CX 04 TF/TM 4 modules



CX 03 TF/TM 3 modules



CX 06 TF/TM 6 modules



Possibility – to be verified case-by-case – to use the recently added MIXO **HNM frames** (provided with special gold plated PE contacts) together with R series of crimp contacts and the relevant

connector hoods and housings, to produce, where required, an **HNM connector** (High Number of Matings, up to 10.000 cycles of operation).

Fill the unused frame slots with CX FM dummy module



In addition, the MIXO series can be used with the ${\bf COB\ series}$ panel supports.

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

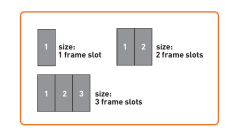
Frames	COB panel supports part No.			
CX 04 TM/TF	fixed: COB 16 BC and COB TCQ			
	mobile: COB TSF, COB TSFS and COB 16 CMS	_		
CX 06 TM/TF	fixed: COB 24 BC and COB TCQ			
	mobile: COB TSF. COB TSFS and COB 24 CMS			

THE COMPLETE RANGE

2021 products are marked with the **1** symbol.

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

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



Inserts	Contact type	Signal type	Kind of connection	Rated current (A)	Rated voltage (V)	Number of frame slots
CX 01 YF/M	main	electric	crimp	200	1000	2
CX 01 YPEF/M	PE	_	crimp	200	_	2
CX 01 GF/M	main	electric	crimp	100	830	1
CX 02 GF/M	main	electric	crimp	100	1000	2
CX 02 7F/M	main	electric	crimp	70	1000	1
CX 02 4AF/M	main	electric	axial screw	40	1000	1
CX 02 4BF/M	main	electric	axial screw	40	1000	1
CX 02 4F/M	main	electric	crimp	40	1000	1
CX 03 4F/M	main	electric	crimp	40	400/690	1
CX 03 4BF/BM	main	electric	crimp	40	500	1
CX 3/4 XDF/M	main / auxiliary	electric	crimp	40/10	830	1
CX 04 XF/M	main	electric	crimp	40	830	1
CX 05 SF/M A	main	electric	spring	16	400	1
CX 05 SHF/M	main	electric	SQUICH®-spring	16	400	1
CX 06 CF/M	main	electric	crimp	16	500	1
CX 06P CF/M	main	electric	crimp	16	830	1
CX 08 CF/M	main	electric	crimp	16	400	1
CX 08 I6F/M	main + shield	electric	crimp	5	50	1
CX 08 I6GF/I6GM	main + shield	electric	crimp	5	50	1
RX 08 I6F/M (HNM)	main + shield	electric	crimp	5	50	1
RX 08 I6GF/I6GM (HNM)	main + shield	electric	crimp	5	50	1
CX 08 D5F/F2 M/M2	main + shield	electric	crimp	10	50	1
CX 08 D5GF/F2 GM/GM2	main + shield	electric	crimp	10	50	1
RX 08 D5F/F2 M/M2 (HNM)	main + shield	electric	crimp	10	50	1
RX 08 D5GF/F2 GM/GM2 (HNM)	main + shield	electric	crimp	10	50	1
CX 20 CF/M	main	electric	crimp	16	500	2
CX 12 DF/M	main / auxiliary	electric	crimp	10	250	1
CX 17 DF/M	main / auxiliary	electric	crimp	10	160	1
CX 42 DF/M	main / auxiliary	electric	crimp	10	150	2
CX 25 IBF/M	•			4	50	1
CX 25 IF/M A	main / auxiliary	electric electric	crimp	4	50	1
	main / auxiliary		crimp	4		1
CX 20S IF/M	main / auxiliary + shield	electric	crimp		32	1
CX 20S IGF/IGM	main / auxiliary + shield	electric	crimp	4	32	
RX 20S IF/M (HNM)	main / auxiliary + shield	electric	crimp	4	32	1
RX 20S IGF/IGM (HNM)	main / auxiliary + shield	electric	crimp	4	32	1
CX 36 IF/M	main / auxiliary	electric	crimp	4	32	1
CX 02 CHF/M	main	electric	crimp	16	2500	1
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 (r					2
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		push-in			1
CX 03 MP	pneumatic metal Ø 3,0 - 4,0 - 6,0 mm		push-in / quick-fitting	_	_	1
CX 02 P	pneumatic plastic Ø 6,0 mm	air	push-in	_	_	1
CX FM	none (dummy module)	-		_	_	1
CX 01 J8F/M/IM	RJ45	electric	crimp / IDC		_	1
CX 01 J8AIF/BIF/PIF	RJ45 + shield	electric	IDC	1	50	1
★ CX 01 J8UM	RJ45	electric	IDC	_	_	1
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	_	-	_	1
CX 01 9VF/M	D-SUB	electric	crimp	5	50	1
CX 01 9VF2/M2	D-SUB + shield	electric	crimp	5	50	1
CX 01 9VTF	D-SUB	electric	screw	5	50	1
CX 01 MIF/MIM	HDMI	electric	_	_	_	1
CX 04 LF/M	POF / MOST	optic	crimp	_	_	1
CX 04 RF/M	coaxial	electric	crimp	_	_	1
CX 04 SCF/M	SC fibre optic	optic	crimp/glue	_	_	1

42

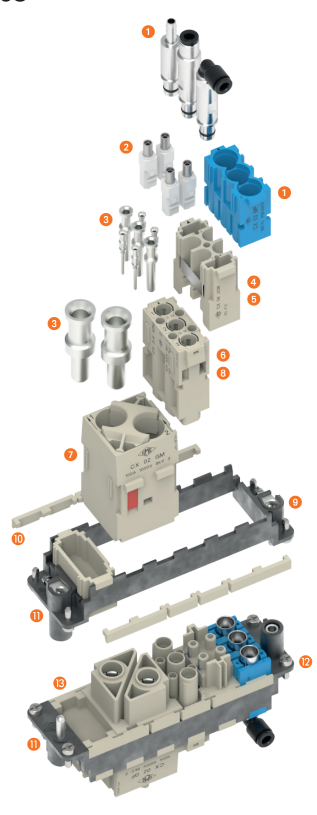


TECHNICAL CHARACTERISTICS

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

ADVANTAGES

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





Watch our
MIXO series
video

MIXO NOVELTIES

The MIXO series, featuring a flexible modular design for utmost versatile connector creation with easy and safe installation, is furtherly expanded, with the addition of 10 new modules (all single-sized, 2 completely new, 8 variants of existing ones for special applications), widening the MIXO portfolio to 63 modules, as follows:

 CX 01 J8UM New MIXO RJ45 universal patch cord adapter single-sized, for 1 RJ45 male connector of a patch cord 	46
 CX 08 D5GF /D5GM and CX 08 D5GF2 /D5GM2 New MIXO Megabit module with additional shield to PE (frame) bonding connection single-sized, 8 poles + shield, 10 A (crimp) – 50 V 0,8 kV 3 with relevant accessories 	52
 RX 08 D5GF /D5GM and RX 98 D5GF2 /D5GM2 New MIXO HNM (High Number of Matings) Megabit module with additional shield to PE (frame) bonding connection single-sized, 8 poles + shield, 10 A (crimp) – 50 V 0,8 kV 3 for use with RD turned crimp HNM contacts in HNM MIXO frames 	54
● CX 08 I6GF /I6GM New MIXO Gigabit module with additional shield to PE (frame) bonding connection single-sized, 8 poles + shield, 5 A (crimp) – 50 V 0,8 kV 3 for use with CI turned crimp contacts	60
● RX 08 I6GF /I6GM New MIXO HNM (High Number of Matings) Gigabit module with additional shield to PE (frame) bonding connection single-sized, 8 poles + shield, 5 A (crimp) – 50 V 0,8 kV 3 for use with RI HNM turned crimp contacts in HNM MIXO frames	62
 CX 20S IGF /IGM New MIXO Shielded 4 A module with additional shield to PE (frame) bonding connection single-sized, 20 poles + shield, 4 A (crimp) – 32 V 0,8 kV 3 for use with CI turned crimp contacts 	66
 RX 20S IGF /IGM New MIXO HNM (High Number of Matings) Shielded module with additional shield to PE (frame) bonding connection single-sized, 20 poles + shield, 4 A (crimp) – 32 V 0,8 kV 3 for use with RI HNM turned crimp contacts in HNM MIXO frames 	68
 CX 03 MP New MIXO Pneumatic Metal module for New pneumatic metal contacts single-sized, 3 ways, for use with new pneumatic metal contacts CX MPM /MPF / MPV /MPQM /MPQF /MPQV /MPAM /MPAF /MPAV, up to 10 000 mating cycles only in HNM MIXO frames (in standard MIXO frames up to 500 cycles) 	72

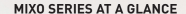


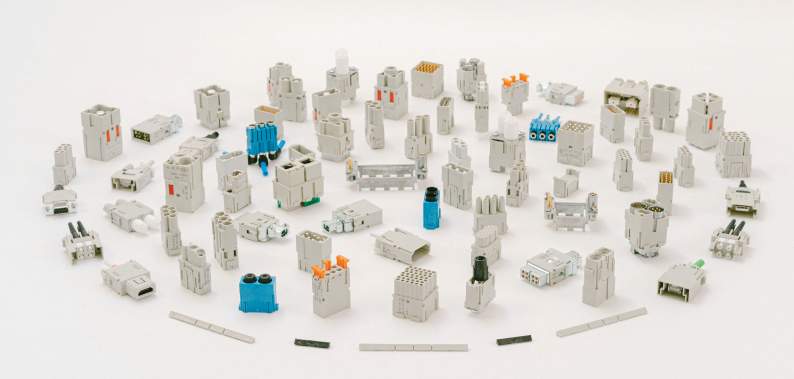


MIXO NOVELTIES ADVANTAGES

In addition to MIXO series advantages at page 43, each of the new modules adds the following individual features:

- universal RJ45 patch cord adapter in single-module size, exports the "21.21" CJK 8UM universal RJ45 adapter concept to the MIXO world, enabling incorporation of off-the-shelf RJ45 patch cords of broader choice into a MIXO modular connector (CX 01 J8UM);
- new variants of the Gigabit module (8-way shielded module for high-speed shielded Gigabit Ethernet connection), the Megabit module (fully shielded connections for two 4-way data bus cables in a single-sized module miniaturizing trend) and the Shielded module (20-pole shielded module) with additional shield-to-PE (frame) bonding contacts (two lateral spring clips on the shield), for applications demanding the lowest impedance of the earthing path at the expenses of separation of shielding from PE usually preferred to avoid "grounding loops" (MIXO Gigabit CX 08 IG6F/IG6M, MIXO Megabit CX 08 D5GF/D5GM and D5GF2/D5GM2, MIXO Shielded CX 20S IGF/IGM);
- HNM versions with additional shield-to-PE (frame) bonding contacts of the Gigabit module, the Megabit module and the Shielded module, for use when these modules are foreseen for frequent operation in combination with HNM MIXO frames RX ... TF/TM and HNM enclosures (MIXO Gigabit HNM RX 08 IG6F/IG6M, MIXO Megabit HNM RX 08 D5GF/D5GM and D5GF2/D5GM2, MIXO Shielded HNM RX 20S IGF/IGM);
- increased versatility and improved robustness for pneumatic connections when combined in pneumatic/electrical/data MIXO modular connectors, with the new "pneumatic metal" module and relevant new pneumatic metal contacts, the module holding up to 3 contacts also for the highest size Ø 6 mm (inner or outer diameter, depending on either hose barbs push-over connection or quick-fitting push-in connection) for straight connection and even with 90° angled connection, with or without shut-off valve, for compressed air with pressure up to 10 bar (CX 03 MP module, CX 3.0 /4.0 /6.0 MP...F/M metal pneumatic contacts).





MIXO RJ45 UNIVERSAL PATCH CORD ADAPTER CX 01 J8UM



MIXO Module RJ45 male patch cord universal adapter





TECHNICAL FEATURES CX 01 J8UM

Watch
our technical
clip

Extending the current offer of male patch cord or plug adapters:

- CX 01 J8M for crimp type CX 8 J6M RJ45 Cat. 6_A plug connector or CW ... J2M87 patch cord, and
- CX 01 J8IM, for IDC type CX 8 J6IM RJ45 Cat. 6 plug connector,

mating with

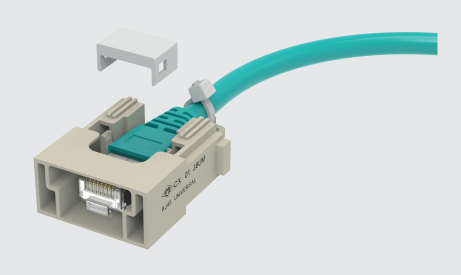
- CX 01 J8F RJ45 Cat. 6_A female/female coupler, or
- CX 01 J8AIF / CX 01 J8BIF / CX 01 J8PIF $\rm RJ45$ Cat. $\rm 6_A$ female/IDC connector,

the new male module adapter **CX 01 J8UM** is suitable to lock in place RJ45 plugs of patch cords with maximum overall dimensions $13.5 \text{ mm} \times 9.5 \text{ mm}$ on the shell, 42.3 mm max length (see drawing on page 48).

NOTE – International Standard IEC 60603-7 covering RJ45 interface standardizes only the mating face and latch, and the connector performance, leaving the shell dimensions free.

Suitable for mating on counterpart F/F module adapter **CX 01 J8F** or any of the **CX 01 J8xIF** (x = A, B or P) presenting an RJ45 Cat. 6_A Class E_A female/female coupler (see CN.19 page 302) on the RJ45 Cat. 6_A female/IDC connectors (see NEWS 2020, page 62) mating side and IDC terminals on the cable side to accept suitable cable.

snap-in, releasable, plastic latch for securing the plug and cable tie for strain relief



CX 01 J8UM RJ45 universal patch cord adapter

The modular inserts must be installed in suitable frames which are then mounted in traditional housings or in COB panel support. Single-sized modular units may be directly mounted inside MIXO ONE enclosures.

page:

frames for modular units 76

MIXO ONE enclosures

■ 369



RJ45 universal patch cord adapter

refer to CN.19 pages

description

RJ45 universal patch cord adapter

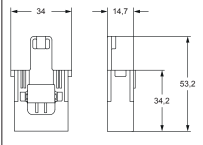
- suitable to lock in place one RJ45 plug of a patch cord with maximum overall dimensions 13,5 × 9,5 mm on the shell and 42,3 mm max length (see Assembly instructions, drawing 10, page 49).

NOTE – The shell dimensions of a RJ45 plug, either free or overmoulded in a patch cord, is left free by IEC 60603-7, which standardizes only the mating face and the latch (but not its protective cover, to be removed in any case when using this RJ45 adapter module), and the connector performance.

- intended for mating with a facing MIXO connector equipped with a corresponding F/F module **CX 01 J8F** RJ45 Cat. 6_A class E_A female/female coupler (see CN.19 page 302) or any of the **CX 01 J8xIF** ($\mathbf{x} = \mathbf{A}, \mathbf{B} \text{ or } \mathbf{P}$) RJ45 Cat. 6_A female/IDC connectors (see NEWS 2020 page 62) having a RJ45 Cat. 6_A jack (female) connector on the mating side and IDC terminals on the cable side to accept a suitable cable.
- c Tus (ECBT2/ECBT8), DNV certified
- CQC and EAC not applicable
- (€ and UK markings not applicable
- BV pending
- rated voltage according to UL/CSA: not assigned as it depends on patch cord/RJ45 plug
- rated current: not applicable, it depends on the RJ45 patch cord plug
- insulation resistance: ≥ 10 GΩ
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- Lower and Upper Limiting Temperatures (LLT...ULT): -40 °C ... +85 °C (depends on RJ45 patch cord)
- fix the cable with the cable tie provided

CX 01 J8UM

CX 01 J8UM



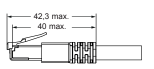


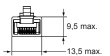
CW PATCH CORD RJ45



page 303 of CN.19 catalogue.

Please refer to dimensions specified below for other-brand patch cords.



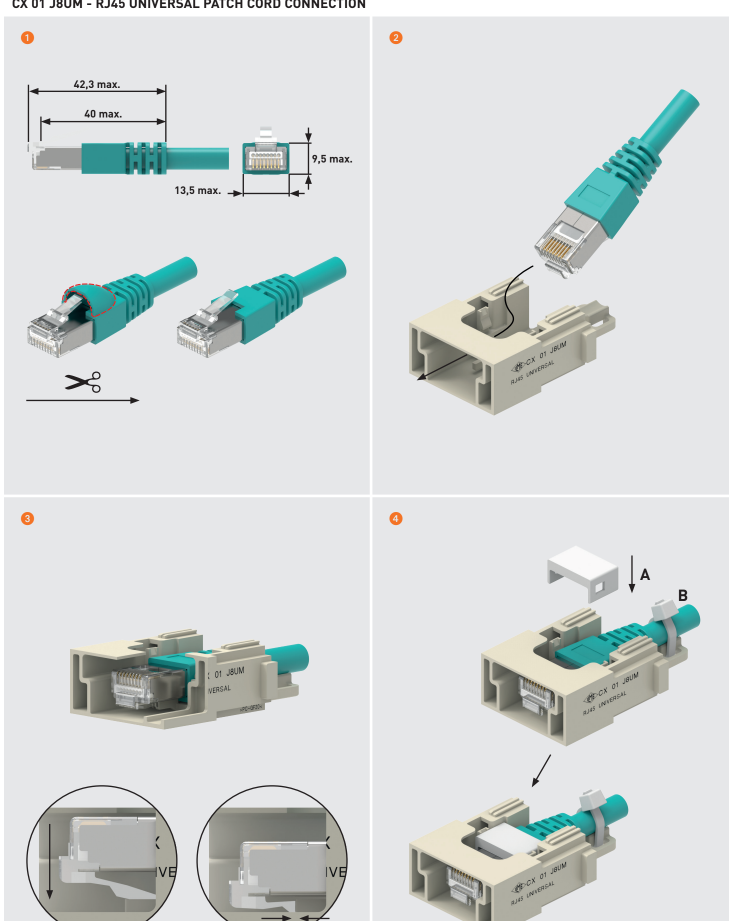


- 1 frame slot



ASSEMBLY INSTRUCTIONS

CX 01 J8UM - RJ45 UNIVERSAL PATCH CORD CONNECTION



MIXO MEGABIT - GIGABIT - SHIELDED WITH ADDITIONAL SHIELD BONDING CONTACTS TO THE MIXO FRAME

<u>MEGABIT</u>

GIGABIT

SHIELDED

MIXO DATA

MEGABIT - GIGABIT - SHIELDED

STANDARD and HNM version





TECHNICAL FEATURES

MEGABIT

CX 08 D5GF/GM /D5GF2/GM2 RX 08 D5GF/GM /D5GF2/GM2

SHIELDED

CX 20S IGF /IGM RX 20S IGF /IGM

All these three data connector modules (Gigabit, Megabit, Shielded) and their three HNM versions, sharing the same shield, are now made available also in new versions including two additional side contacts on the shield, consisting of riveted stainless steel springs in correspondence of the MIXO metal frame, so as to realize equipotential bonding between the shield (and the connected screen of the incoming data cable(s) and the PE potential established by the relevant PE terminal(s) on the MIXO frame.

The part numbers identifying these new models are built from those of standard versions by adding letter G as for "grounding" in the suffix before the letter identifying its gender.

E.g.: CX 08 D5F becomes CX 08 D5GF

GIGABIT

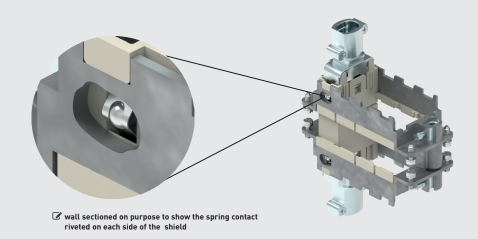
CX 08 I6GF /I6GM RX 08 I6GF /I6GM

Whereas it is common practice to keep separate the shielding potential of a data line from that of the PE protective earthing, in order not to establish ground loops that could yield undesired interference on the signals shielded by the cable screen and the connector shield, in special applications, e.g. in railway rolling stock, the motto is "the higher the number of bonding contacts, the better" as the "Earth" zero volt refence relies only upon multiple parallel touch contacts between the rail and the wheels on all bogies of the entire train, and these "contacts" are definitely not permanent, being continuously "rolling".

The feature now available through these new versions of already existing MIXO Gigabit, MIXO Megabit, and MIXO Shielded modules, satisfies such special need for more common, shared "grounding". Each connector module in this new version maintains the same characteristics of the corresponding standard version without additional shield bonding contacts.

MIVO Mogabit	CX 08 D5GF /D5GM	single cable entry/clamp	
MIXO Megabit	CX 08 D5GF2 /D5GM2	double cable entry/clamp	
HNM version	RX 08 D5GF /D5GM	single cable entry/clamp	For up to 10 000 operating cycles with series RD HNM crimp
IIIIII VEI SIOII	RX 08 D5GF2 / D5GM2	double cable entry/clamp	contacts and HNM MIXO frames RX TF /TM
MIXO Gigabit	CX 08 16GF /16GM		
HNM version	RX 08 I6GF /I6GM		For up to 10 000 operating cycles with series RI HNM crimp contacts and HNM MIXO frames RX TF /TM
MIXO Shielded	CX 20S IGF /IGM		
HNM version	RX 20S IGF /IGM		For up to 10 000 operating cycles with series RI HNM crimp contacts and HNM MIXO frames RX TF /TM

additional PE contacts (both sides) via spring to MIXO frame



Megabit 8 poles + shield bonding connection 10 A - 50 V

The modular inserts must be installed in suitable frames which are then mounted in traditional housings or in COB panel support. Single-sized modular units may be directly mounted inside MIXO ONE enclosures.

page:

frames for modular units 76

MIXO ONE enclosures 369

modular units, crimp connection single cable entry



modular units, crimp connection double cable entry



refer to CN.19 pages

description part No. part No.

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

CX 08 D5GF CX 08 D5GM

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

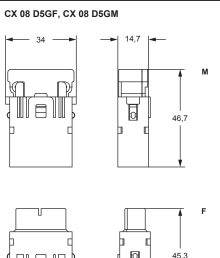
- characteristics according to EN/IEC 61984 ratings:

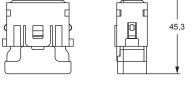
10 A 50 V 0,8 kV 3

- c Sus (ECBT2.E115072, ECBT8.E115072), DNV certified
- CQC, BV pending (EAC not applicable)
- rated voltage according to UL/CSA: 50 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +85 °C
- fully shielded connector module for data transmission, Megabit Ethernet Category 5e (5 in the code), Class D, frequencies up to 100 MHz, data rate up to 100 Mbit/s
- made of self-extinguishing thermoplastic resin
- shield made by zinc-alloy
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 3 mΩ
- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 10 A contacts CDF, CDM series pages 708 - 741 of CN.19 catalogue).
 For 10 A contacts CDF, CDM series, see also the new

pneumatic crimping tool CCPZP RN (see NEWS 2020 page 145).

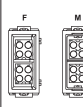
we recommend the use of CRF / CRM coding pins together with relevant MIXO frame





contacts side (front view)

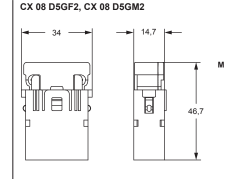
side with reference arrow A

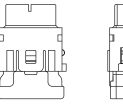


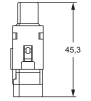
- 1 frame slot

CX 08 D5GM2

CX 08 D5GF2

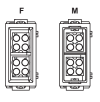






contacts side (front view)

side with reference arrow lacktriangle



- 1 frame slot

CX...CA Cable clamp - CD 10 A Crimp contacts



cable clamp





CD (10 A) crimp contacts gold plated



description part No. part No.

cable clamp for 5-7 mm cable diameter cable clamp for 7-10 mm cable diameter cable clamp for 10-12 mm cable diameter 1

CX 5/7 CA CX 7/10 CA CX 10/12 CA

cable clamp for 10-10 mm cable diameter 1)

10 A female contacts

0.14 0.37 mm² AWG 36.22 identification No. 1

0,14-0,37 mm ²	AWG 26-22	identification No. 1
0,5 mm ²	AWG 20	identification No. 2
0,75 mm ²	AWG 18	identification No. 2
1 mm ²	AWG 18	identification No. 3
1,5 mm ²	AWG 16	identification No. 4
2,5 mm ²	AWG 14	identification No. 5
10 A male conta	icts	
0 14-0 37 mm ²	AWG 26-22	identification No. 1

10 A male contacts					
0,14-0,37 mm ²	AWG 26-22	identification No. 1			
0,5 mm ²	AWG 20	identification No. 2			
0,75 mm ²	AWG 18	identification No. 2			
1 mm ²	AWG 18	identification No. 3			
1,5 mm ²	AWG 16	identification No. 4			
2,5 mm ²	AWG 14	identification No. 5			

CDFD 0.3 CDFD 0.5 CDFD 1.0 CDFD 1.5 CDFD 2.5 CDMD 0.3 CDMD 0.5 CDMD 0.7 CDMD 1.0 CDMD 1.0

CDMD 2.5

1) only for single cable entry modules

Upon request we can supply crimp flange and crimp sleeves of different diameters that must be chosen according to the specific cable shield and insulation diameter, please contact ILME Commercial Offices.

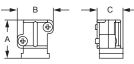
> crimp flange



crimp sleeves



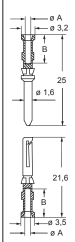
CX 5/7 CA, CX 7/10 CA, CX 10/12 CA



part No.	Α	В	С
CX 5/7 CA	19,1	18	12,95
CX 7/10 CA	19,1	18	12,95
CX 10/12 CA	19,1	20,8	12,95

for basic or high thickness gold plating, please refer to page 674 of CN.19 catalogue

CDF and CDM



CDF and CDM contacts

CDF and CDM Contacts			
conductor	conductor	conductors	
section	slot	stripping length	
mm²	ø A (mm)	B (mm)	
0,14-0,37	0,9	8	
0,5	1,1	8	
0,75	1,3	8	
1,0	1,45	8	
1,5	1,8	8	
2,5	2,2	6	

Megabit 8 poles + shield bonding connection 10 A - 50 V **HNM (High Number of Matings)**

The modular inserts must be installed in suitable frames which are then mounted in HNM enclosures.

page:

77

frames for modular units

modular units. crimp connection single cable entry



Q 10 000 MATINGS WITH HNM FRAMES **AND HNM ENCLOSURES**

modular units. crimp connection double cable entry



Q 10 000 MATINGS WITH HNM FRAMES **AND HNM ENCLOSURES**

description part No. part No.

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

RX 08 D5GF

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

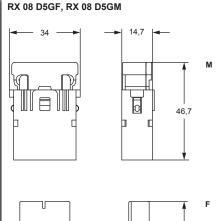
RX 08 D5GM

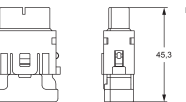
- characteristics according to EN/IEC 61984 ratings:

10 A 50 V 0,8 kV 3

- c**%**us (ECBT2.E115072, ECBT8.E115072), DNV certified
- CQC, BV pending (EAC not applicable)
- rated voltage according to UL/CSA: 50 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +85 °C
- fully shielded connector module for data transmission. Megabit Ethernet Category 5e (5 in the code), Class D, frequencies up to 100 MHz, data rate up to 100 Mbit/s
- made of self-extinguishing thermoplastic resin UI 94V-0
- shield made by zinc-alloy
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 3 mΩ
- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 10 A contacts RDF2D, RDM2D series, pages 708 - 741 of CN.19 catalogue).
 For 10 A contacts RDF2D, RDM2D series, see also the new pneumatic crimping tool CCPZP RN (see NEWS 2020 page 145).

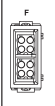
we recommend the use of CRF / CRM coding pins together with relevant MIXO frame





contacts side (front view)

side with reference arrow A



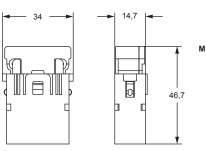


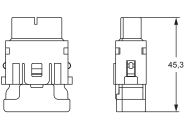
- 1 frame slot

RX 08 D5GM2

RX 08 D5GF2

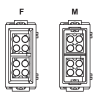






contacts side (front view)

side with reference arrow A



- 1 frame slot

CX...CA Cable clamp - HNM RD 2D 10 A Crimp contacts



cable clamp







RD 2D (10 A) crimp contacts gold plated



description	part No.	part No.
cable clamp for 5-7 mm cable diameter cable clamp for 7-10 mm cable diameter cable clamp for 10-12 mm cable diameter 1)	CX 5/7 CA CX 7/10 CA CX 10/12 CA	
10 A female contacts		

10 / (10111010 001	itaoto			
0,14-0,37 mm ²	AWG 26-22	identification No. 1	RDF2D 0.3	
0,5 mm ²	AWG 20	identification No. 2	RDF2D 0.5	go
0,75 mm ²	AWG 18	identification No. 2	RDF2D 0.7	Ē
1 mm ²	AWG 18	identification No. 3	RDF2D 1.0	0
1,5 mm ²	AWG 16	identification No. 4	RDF2D 1.5	ق
2,5 mm ²	AWG 14	identification No. 5	RDF2D 2.5	lated
10 A male conta	acts			
0,14-0,37 mm ²	AWG 26-22	identification No. 1	RDM2D 0.3	
0,5 mm ²	AWG 20	identification No. 2	RDM2D 0.5	
0,75 mm ²	AWG 18	identification No. 2	RDM2D 0.7	
1 mm ²	AWG 18	identification No. 3	RDM2D 1.0	
1,5 mm ²	AWG 16	identification No. 4	RDM2D 1.5	
2.5 mm ²	AWG 14	identification No. 5	PDM2D 2.5	

¹⁾ only for single cable entry modules

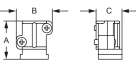
Upon request we can supply crimp flange and crimp sleeves of different diameters that must be chosen according to the specific cable shield and insulation diameter, please contact ILME Commercial Offices.



crimp sleeves

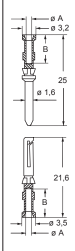


CX 5/7 CA, CX 7/10 CA, CX 10/12 CA



part No.	Α	В	С
CX 5/7 CA	19,1	18	12,95
CX 7/10 CA	19,1	18	12,95
CY 10/12 CA	10 1	20.8	12.05

RDF2D and RDM2D



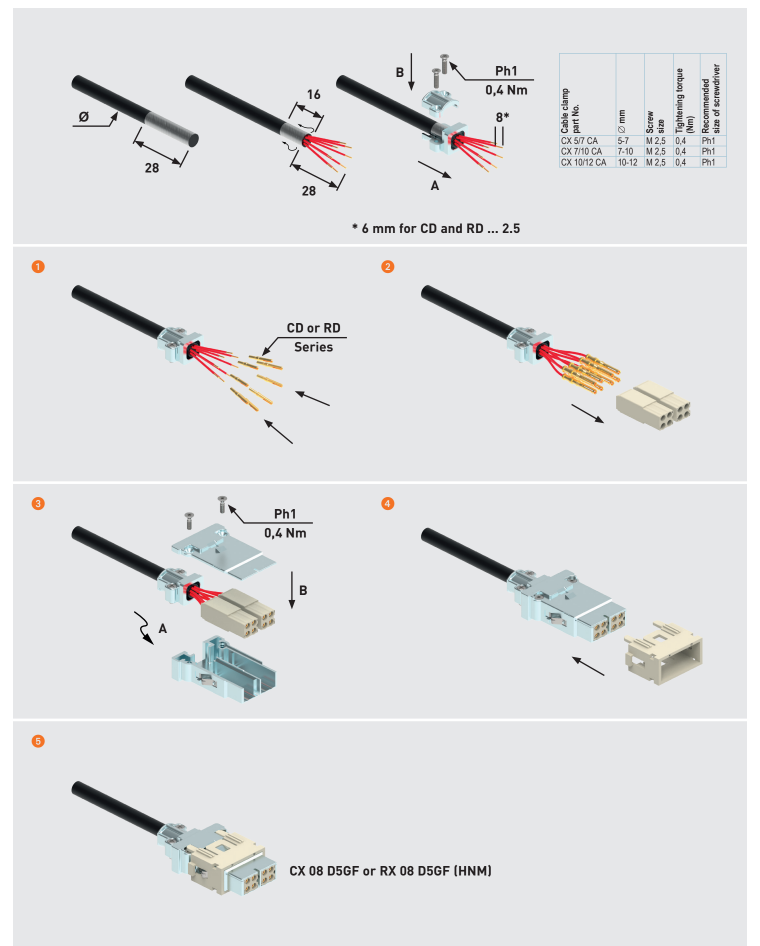
RDF2D and RDM2D contacts conductors conductor conductor section slot stripping length mm² ø A (mm) B (mm) 0,14-0,37 0,9 0,5 8 1,1 0,75 1,3 8 1,45 1,0 8 1,5 1,8 8

Megabit 8 poles + shield 10 A - 50 V

ASSEMBLY INSTRUCTIONS

MIXO MEGABIT "SINGLE CABLE ENTRY" CX 08 D5GF OR RX 08 D5GF (HNM)



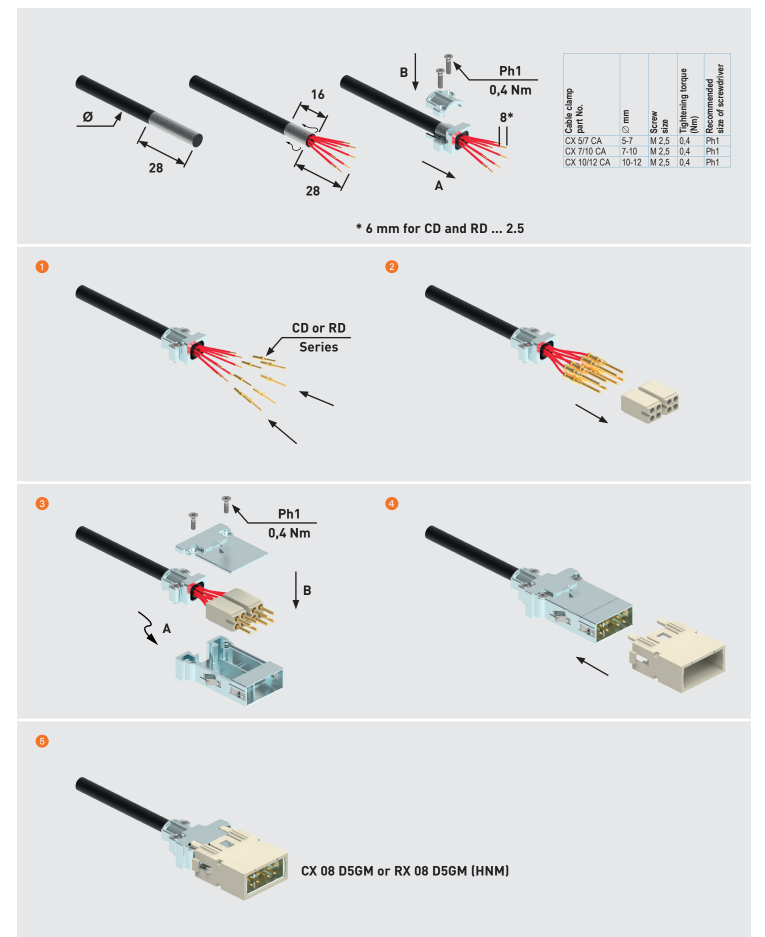




ASSEMBLY INSTRUCTIONS

MIXO MEGABIT "SINGLE CABLE ENTRY" CX 08 D5GM OR RX 08 D5GM (HNM)



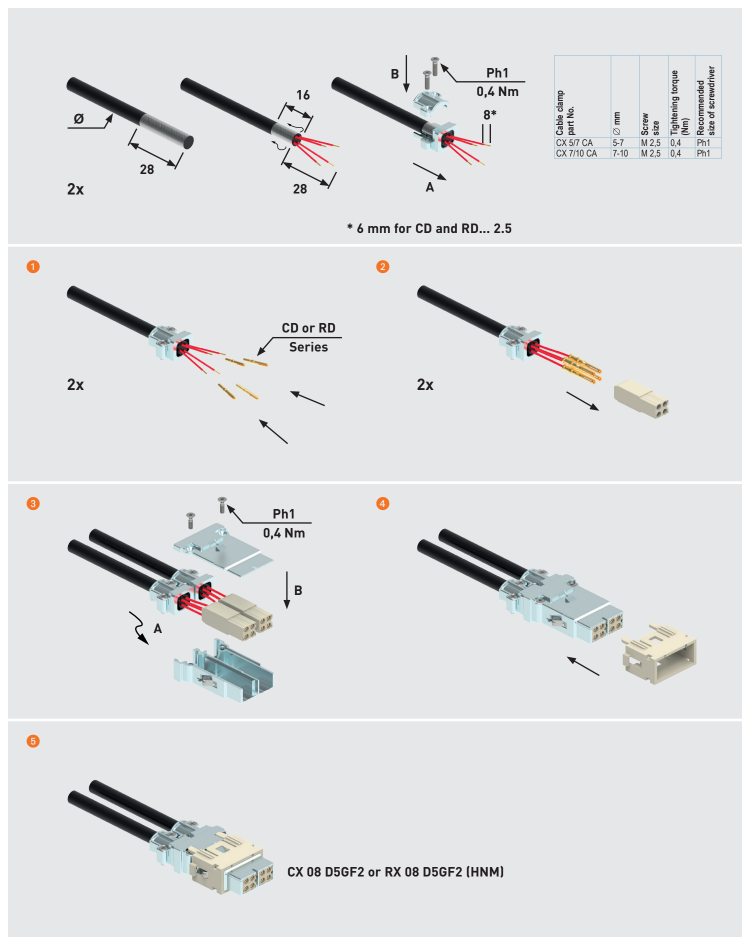


Megabit 8 poles + shield 10 A - 50 V

ASSEMBLY INSTRUCTIONS

MIXO MEGABIT "DOUBLE CABLE ENTRY" CX 08 D5GF2 OR RX 08 D5GF2 (HNM)



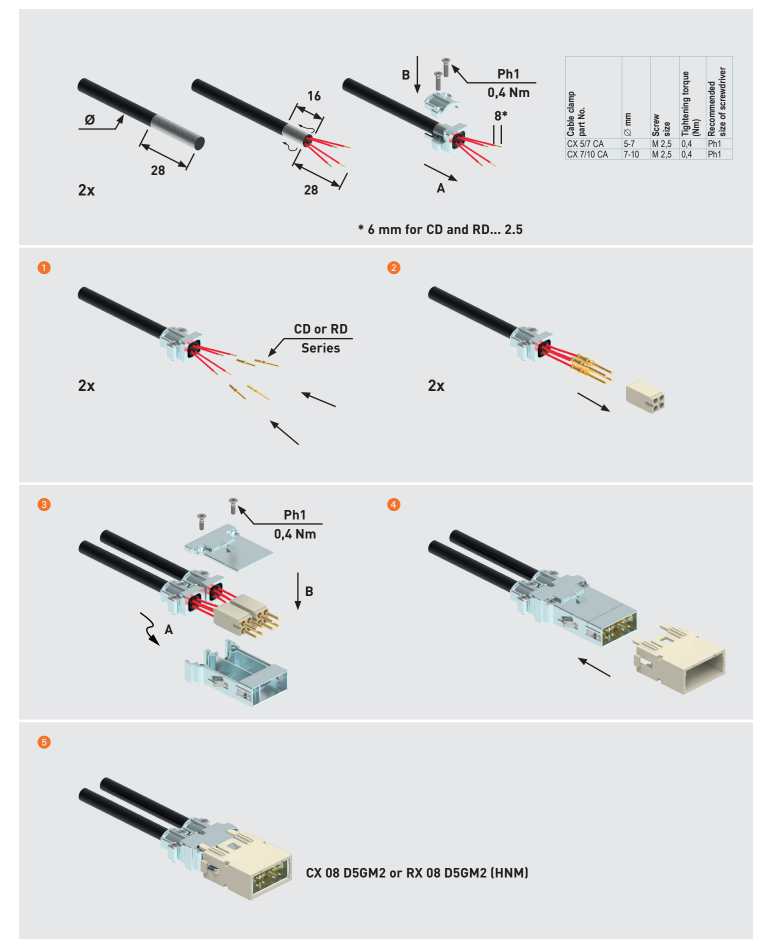




ASSEMBLY INSTRUCTIONS

MIXO MEGABIT "DOUBLE CABLE ENTRY" CX 08 D5GM2 OR RX 08 D5GM2 (HNM)





Gigabit 8 poles + shield connection 5 A - 50 V

The modular inserts must be installed in suitable frames which are then mounted in traditional enclosures* or in COB panel support.

page:

frames for modular units*

76

* enclosures: bulkhead mounting housings, high construction housings or high construction hoods

modular units, crimp connection



cable clamp









refer to CN.19 pages

description part No. part No.

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

cable clamp for 5-7 mm cable diameter cable clamp for 7-10 mm cable diameter cable clamp for 10-12 mm cable diameter cable clamp for 11-14 mm cable diameter

CX 08 I6GF CX 08 I6GM

CX 5/7 CA CX 7/10 CA CX 10/12 CA CX 11/14 CA

characteristics according to EN/IEC 61984 ratings: 5 A 50 V 0,8 kV 3

- c Sus (ECBT2.E115072, ECBT8.E115072), COC DNV Certified
- BV pending (EAC not applicable)
- rated voltage according to UL/CSA: 50 V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +85 °C
 suitable for bus signals, in particular for Ethernet Cat. 6A (Gigabit)
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 4 mΩ
- for crimp contacts CI series use:

CIPZ D crimping tool

CIPZP D pneumatic crimping tool (see NEWS 2020 page 144)

CITP D turret head

CIES insertion / removal tool for contacts 0,2 - 0,5 mm² (see pages 716 - 719 of CN.19 catalogue)

- $\ensuremath{ \ensuremath{ \ambox{ \ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \ensurem$
- Upon request we can supply crimp flange and crimp sleeves of different diameters that must be chosen according to the specific cable shield and insulation diameter, please contact ILME Commercial Offices.

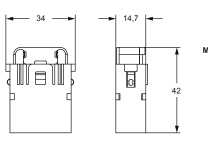


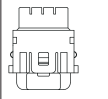


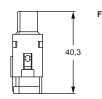
crimp sleeves



CX 08 I6GF, CX 08 I6GM

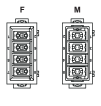






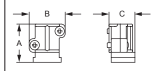
contacts side (front view)

side with reference arrow A



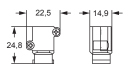
- 1 frame slot

CX 5/7 CA, CX 7/10 CA, CX 10/12 CA



part No.	Α	В	С
CX 5/7 CA	19,1	18	12,95
CX 7/10 CA	19,1	18	12,95
CX 10/12 CA	19 1	20.8	12 95

CX 11/14 CA





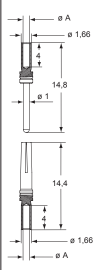
CI (5 A) crimp contacts gold plated



	'	
description	part No.	
CI (5 A) female crimp contacts		
0,08-0,21 mm ² AWG 28-24	CIFD 0.2	
0,13-0,33 mm ² AWG 26-22	CIFD 0.3 🛨	
0,33-0,52 mm ² AWG 22-20	CIFD 0.3 CIFD 0.5	
	<u> </u>	
CI (5 A) male crimp contacts	the state of the s	
0,08-0,21 mm ² AWG 28-24	CIMD 0.2	
0,13-0,33 mm ² AWG 26-22	CIMD 0.2 CIMD 0.3	
0,33-0,52 mm ² AWG 22-20	CIMD 0.5	

 $\ensuremath{^+}$ for basic or high thickness gold plating, please refer to page 74 of NEWS 2020 catalogue

CIF and CIM



CIF and CIM contacts

conductor	conductors
slot	stripping length
ø A (mm)	(mm)
0,64	4
0,90	4
1,12	4
	slot ø A (mm) 0,64 0,90

Gigabit 8 poles + shield connection 5 A - 50 V

HNM (High Number of Matings)

The modular inserts must be installed in suitable frames which are then mounted in HNM enclosures.

page:

frames for modular units*

77

* enclosures: bulkhead mounting housings, high construction housings or high construction hoods

modular units, crimp connections



Q 10 000 MATINGS WITH HNM FRAMES AND HNM ENCLOSURES

cable clamp









description part No. part No.

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

cable clamp for 5-7 mm cable diameter cable clamp for 7-10 mm cable diameter cable clamp for 10-12 mm cable diameter cable clamp for 11-14 mm cable diameter

RX 08 I6GF RX 08 I6GM

> CX 5/7 CA CX 7/10 CA CX 10/12 CA CX 11/14 CA

- characteristics according to EN/IEC 61984 ratings: $\bf 5~A~50~V~0,8~kV~3$
- cNus (ECBT2.E115072, ECBT8.E115072),
- BV pending (EAC not applicable)
- rated voltage according to UL/CSA: 50 V
- insulation resistance: ≥ 10 G Ω
- ambient temperature limit: -40 °C ... +85 °C
- suitable for bus signals, in particular for Ethernet Cat. 6A (Gigabit)
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 4 mΩ
- for crimp contacts RI series use:

CIPZ D crimping tool

CIPZP D pneumatic crimping tool (see NEWS 2020 page 144)

CITP D turret head

CIES insertion / removal tool for contacts 0,2 - 0,5 mm 2 (see pages 716 - 719 of CN.19 catalogue)

- $\ensuremath{ \ensuremath{ \ambox{ \ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \ensurem$
- Upon request we can supply crimp flange and crimp sleeves of different diameters that must be chosen according to the specific cable shield and insulation diameter, please contact ILME Commercial Offices.

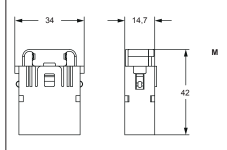
crimp flange



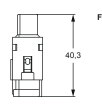
crimp sleeves



RX 08 I6GF, RX 08 I6GM

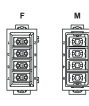






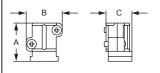
contacts side (front view)

side with reference arrow A



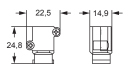
- 1 frame slot

CX 5/7 CA, CX 7/10 CA, CX 10/12 CA



part No.	Α	В	С
CX 5/7 CA	19,1	18	12,95
CX 7/10 CA	19,1	18	12,95
CX 10/12 CA	19,1	20,8	12,95

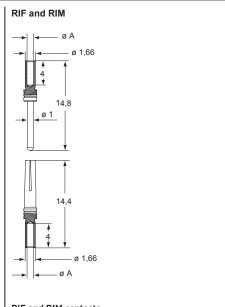
CX 11/14 CA





RI (5 A) crimp contacts gold plated

description		part No.	
RI (5 A) female 0,08-0,21 mm ² 0,13-0,33 mm ² 0,33-0,52 mm ² 0,52-0,75 mm ²	AWG 28-24	RIFD 0.2 RIFD 0.3 RIFD 0.5 RIFD 0.7	חומונית
RI (5 A) male cri 0,08-0,21 mm ² 0,13-0,33 mm ² 0,33-0,52 mm ² 0,52-0,75 mm ²	AWG 28-24 AWG 26-22	RIMD 0.2 RIMD 0.3 RIMD 0.5 RIMD 0.7	300



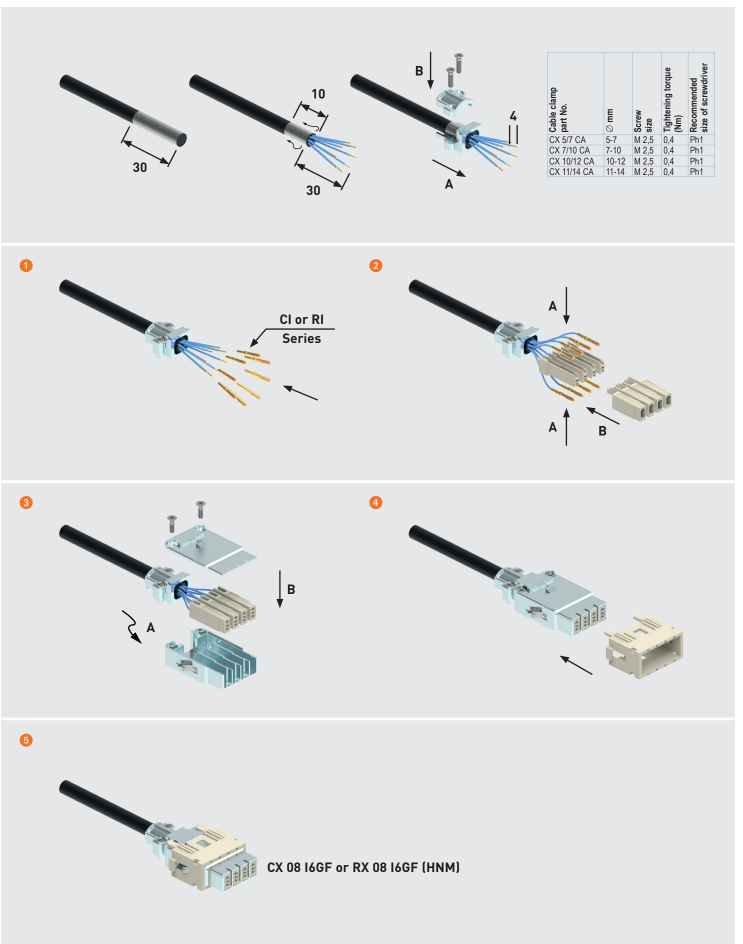
RIF and RIM	RIF and RIM contacts			
conductor	conductor	conductors		
section	slot	stripping length		
(mm²)	ø A (mm)	(mm)		
0,08-0,21	0,64	4		
0,13-0,33	0,90	4		
0,33-0,52	1,12	4		
0,52-0,75	1,12	4		

Gigabit 8 poles + shield 5 A - 50 V

ASSEMBLY INSTRUCTIONS

MIXO GIGABIT CX 08 16GF OR RX 08 16GF (HNM) - FEMALE MODULE



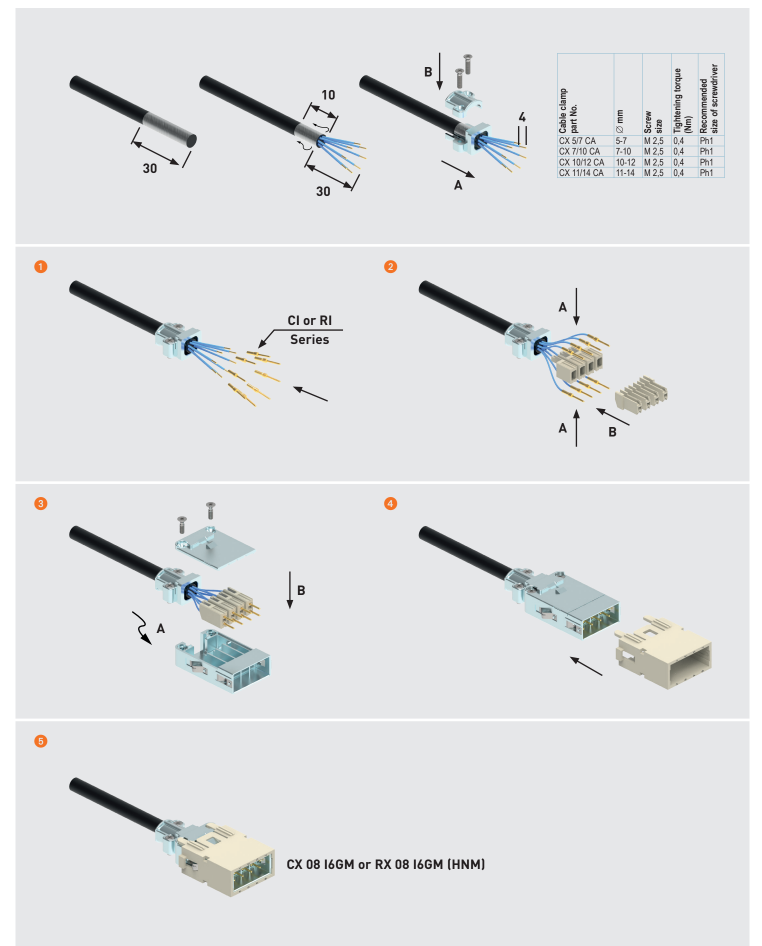




ASSEMBLY INSTRUCTIONS

MIXO GIGABIT CX 08 16GM OR RX 08 16GM (HNM) - MALE MODULE





20 poles + shield connection 4 A - 32 V Shielded

The modular inserts must be installed in suitable frames which are then mounted in traditional housings or in COB panel support.

page:

76

frames for modular units

modular units. crimp connection



cable clamp





description part No. part No.

CX 20S IGF

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

cable clamp for 5-7 mm cable diameter

cable clamp for 7-10 mm cable diameter cable clamp for 10-12 mm cable diameter cable clamp for 11-14 mm cable diameter CX 20S IGM CX 5/7 CA

CX 7/10 CA CX 10/12 CA CX 11/14 CA

- characteristics according to EN/IEC 61984 ratings:

4 A 32 V 0,8 kV 3

- DNV certified
- BV pending (EAC not applicable)
- rated voltage according to UL/CSA: 32 V
- insulation resistance: ≥ 10 GΩ
- Lower and Upper Limiting Temperatures (LLT ... ULT): -40 °C ... +85 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 4 mΩ
- for crimp contacts CI series use:

CIPZ D crimping tool

CIPZP D pneumatic crimping tool (see NEWS 2020 page 144)

CITP D turret head

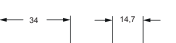
(see pages 716 - 719 of CN.19 catalogue)

- for max. current load see the connector inserts derating diagrams under construction.
- we recommend the use of CRF / CRM coding pins together with relevant MIXO frame
- Upon request we can supply crimp flange and crimp sleeves of different diameters that must be chosen according to the specific cable shield and insulation diameter, please contact ILME Commercial Offices.

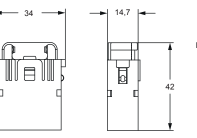


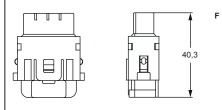
crimp sleeves





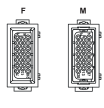
CX 20S IGF, CX 20S IGM





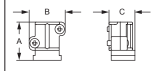
contacts side (front view)

side with reference arrow A



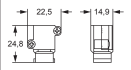
- 1 frame slot

CX 5/7 CA, CX 7/10 CA, CX 10/12 CA



part No.	Α	В	С
CX 5/7 CA	19,1	18	12,95
CX 7/10 CA	19,1	18	12,95
CX 10/12 CA	19.1	20.8	12.95

CX 11/14 CA





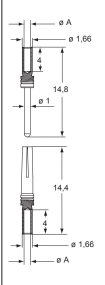
CI (4 A) crimp contacts gold plated



		'	
description		part No.	
CI (4 A) female crin	mp contacts		
0,08-0,21 mm ² A	AWG 28-24	CIFD 0.2	
0,13-0,33 mm ² A	AWG 26-22	CIFD 0.3	<u>+</u>
0,33-0,52 mm ² A	AWG 22-20	CIFD 0.5	plated⊹
0,52-0,75 mm ² A	AWG 20-18	CIFD 0.7	at
			<u>a</u>
CI (4 A) male crimp	p contacts		<u> </u>
0,08-0,21 mm ² A	AWG 28-24	CIMD 0.2	log
0,13-0,33 mm ² A	AWG 26-22	CIMD 0.3	<u>.</u>
0,33-0,52 mm ² A	AWG 22-20	CIMD 0.5	
0,52-0,75 mm ² A	AWG 20-18	CIMD 0.7	

for basic or high thickness gold plating, please refer to page 74 of NEWS 2020 catalogue

CIF and CIM



CIF and CIM contacts

conductor	conductors
slot	stripping length
ø A (mm)	(mm)
0,64	4
0,90	4
1,12	4
1,12	4
	slot ø A (mm) 0,64 0,90 1,12

Shielded 20 poles + shield connection 4 A - 32 V HNM (High Number of Matings)

The modular inserts must be installed in suitable frames which are then mounted in HNM enclosures.

page:

frames for modular units*

77

* enclosures: bulkhead mounting housings, high construction housings or high construction hoods

modular units, crimp connections



Q 10 000 MATINGS WITH HNM FRAMES AND HNM ENCLOSURES

cable clamp









description part No. part No.

without contacts (to be ordered separately) female inserts for female contacts male inserts for male contacts

cable clamp for 5-7 mm cable diameter cable clamp for 7-10 mm cable diameter cable clamp for 10-12 mm cable diameter cable clamp for 11-14 mm cable diameter

RX 20S IGF RX 20S IGM

> CX 5/7 CA CX 7/10 CA CX 10/12 CA CX 11/14 CA

- characteristics according to EN/IEC 61984 ratings:

4 A 32 V 0,8 kV 3

- c Sus (ECBT2.E115072, ECBT8.E115072), COC DNV certified
- BV pending (EAC not applicable)
- rated voltage according to UL/CSA: 32 V
- insulation resistance: ≥ 10 GΩ
- Lower and Upper Limiting Temperatures (LLT \dots ULT): -40 $^{\circ}\text{C}$ \dots +85 $^{\circ}\text{C}$
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 10.000 cycles
- contact resistance: ≤ 4 mΩ
- for crimp contacts RI series use:

CIPZ D crimping tool

CIPZP D pneumatic crimping tool (see NEWS 2020 page 144)

CITP D turret head

(see pages 716 - 719 of CN.19 catalogue)

- for max. current load see the connector inserts derating diagrams **under construction**.
- $\ensuremath{ \ensuremath{ \ambox{ \ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \ensurem$
- Upon request we can supply crimp flange and crimp sleeves of different diameters that must be chosen according to the specific cable shield and insulation diameter, please contact ILME Commercial Offices.

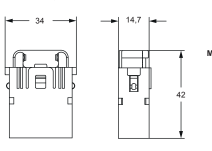
crimp flange



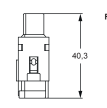
crimp sleeves



RX 20S IGF, RX 20S IGM

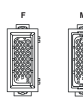






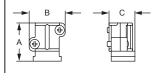
contacts side (front view)

side with reference arrow A



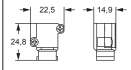
- 1 frame slot

CX 5/7 CA, CX 7/10 CA, CX 10/12 CA



part No.	Α	В	С
CX 5/7 CA	19,1	18	12,95
CX 7/10 CA	19,1	18	12,95
CX 10/12 CA	19,1	20,8	12,95

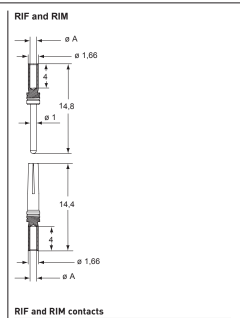
CX 11/14 CA





RI (4 A) crimp contacts gold plated

	•		
description	part No).	
RI (5 A) female 0,08-0,21 mm ² 0,13-0,33 mm ² 0,33-0,52 mm ² 0,52-0,75 mm ²	RIFD 0 RIFD 0 RIFD 0 RIFD 0	0.5 bate 0.7	
RI (5 A) male cri 0,08-0,21 mm ² 0,13-0,33 mm ² 0,33-0,52 mm ² 0,52-0,75 mm ²	RIMD (RIMD (RIMD (RIMD (0.3 0.5	



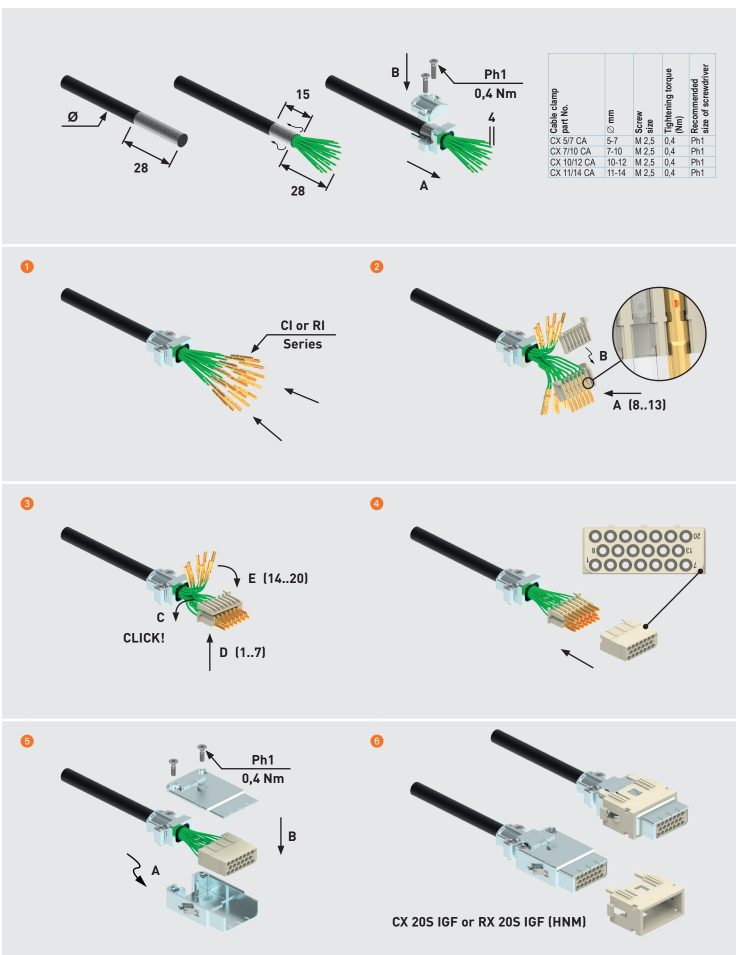
conductor conductor conductors stripping length section slot (mm²) ø A (mm) (mm) 0,08-0,21 0,64 4 0,13-0,33 0,33-0,52 4 0,90 1,12 1,12 0,52-0,75

MIXO Shielded 20 poles + shield 4 A - 32 V

ASSEMBLY INSTRUCTIONS

MIXO SHIELDED CX 20S IGF OR RX 20S IGF (HNM) - FEMALE MODULE



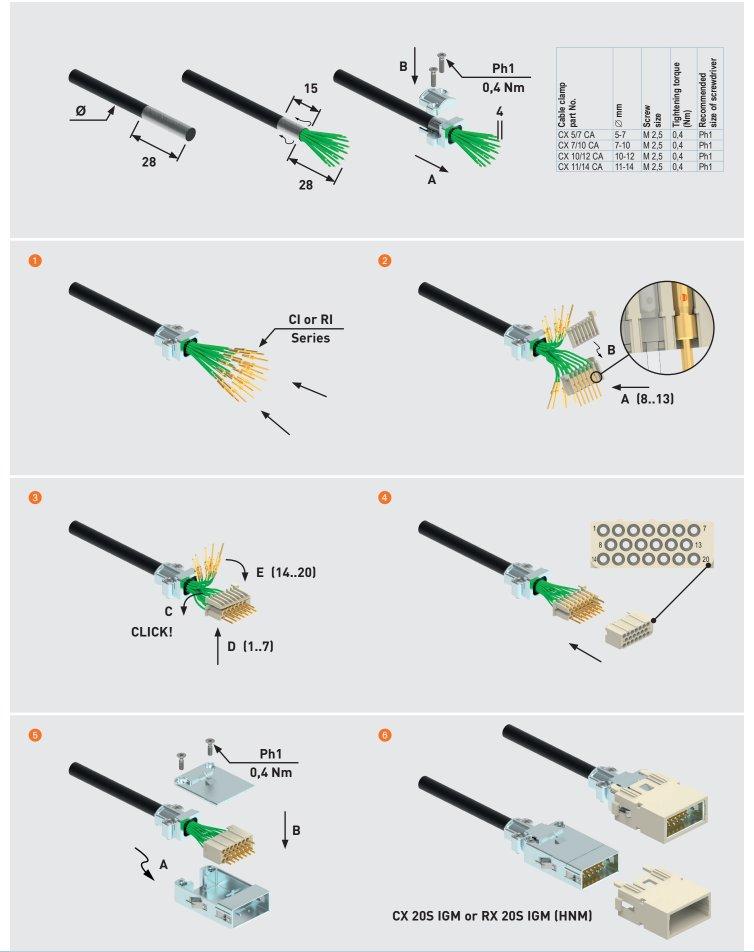




ASSEMBLY INSTRUCTIONS

MIXO SHIELDED CX 20S IGM OR RX 20S IGM (HNM) - MALE MODULE





MIXO PNEUMATIC METAL CX 03 MP



Connector module and metal removable pneumatic contacts

- for transmission of clean and compressed air
- straight and angled versions
- with hose barbs push-over tube attachment
 or with quick-fitting push-in tube attachment
- female contacts with/without shut-off valve
- <u>CMPES</u> removal tool





TECHNICAL FEATURES CX 03 MP



- Connector module **for up to 3 metal removable pneumatic contacts** of <u>any of the three sizes available</u>: 3.0, 4.0, 6.0.
- Contacts with hose barbs, push-over tube attachment, straight version only.
- Contacts with quick-fitting, push-in tube attachment, both straight and angled versions.
- All **contacts removable** without damaging the module or the contact, with **CMPES** dedicated removal tool.
- Straight version for use with hoods with vertical cable outlet.

- Angled version for use with hoods with horizontal cable outlet.
- For tubes Ø 3 mm, Ø 4 mm and Ø 6 mm (see Table 1. below):
- <u>outer</u> diameter OD (push-in attachment of tubes to the quick-fitting contacts), or
- <u>inner</u> diameter ID (push-over attachment of tubes over barbed straight contacts).
- RoHS

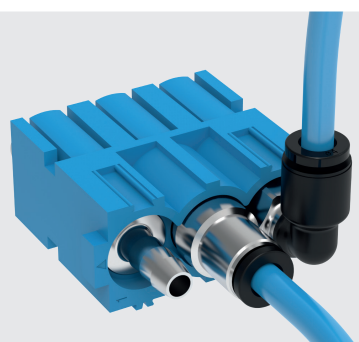
<u>pneumatic metal module</u>: compliant without exemptions <u>metal pneumatic contacts</u>: compliant with exemption **6(c)**.

Table 1. Pneumatic contacts

	Tube Ø 3 mm			Tube Ø 4 mm			Tube Ø 6 mm					
	hose barbs (ID - inner Ø)				-	·			ck-fitting - outer Ø)			
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Straight without shut-off valve	CX 3.0 MPM	CX 3.0 MPF	CX 3.0 MPQM	CX 3.0 MPQF	CX 4.0 MPM	CX 4.0 MPF	CX 4.0 MPQM	CX 4.0 MPQF	CX 6.0 MPM	CX 6.0 MPF	CX 6.0 MPQM	CX 6.0 MPQF
Straight with shut-off valve		CX 3.0 MPV		CX 3.0 MPQV		CX 4.0 MPV		CX 4.0 MPQV		CX 6.0 MPV		CX 6.0 MPQV
Angled without shut-off valve			CX 3.0 MPAM	CX 3.0 MPAF			CX 4.0 MPAM	CX 4.0 MPAF			CX 6.0 MPAM	CX 6.0 MPAF
Angled with shut-off valve				CX 3.0 MPAV				CX 4.0 MPAV				CX 6.0 MPAV

straight version and angled version available for use with different cable outlets

> with hose barbs push-over tube attachment or with quick-fitting push-in tube attachment



metal removable pneumatic contacts **CX 03 MP**

The modular inserts must be installed in suitable frames which are then mounted in traditional housings or in COB panel support. Single-sized modular units may be directly mounted inside MIXO ONE enclosures.

page:

frames for modular units 76

MIXO ONE enclosures 369 modular units with 3 seats



Q 10 000 MATINGS WITH HNM FRAMES AND HNM ENCLOSURES

metal pneumatic contacts, straight hose barbs tube ID inner Ø 3 - 4 - 6 mm



refer to CN.19 pages

inserts with 3 housings for tube Ø 3 - 4 - 6 mm	description	part No.	part No.
inserts with 3 housings for tube Ø 3 - 4 - 6 mm			
without shut-off valve without shut-off valve without shut-off valve without shut-off valve cX 4.0 MPM cX 6.0 MPM CX 6.0 MPM CX 6.0 MPM CX 3.0 MPF CX 3.0 MPF CX 3.0 MPF CX 4.0 MPF CX 4.0 MPF without shut-off valve cX 4.0 MPF without shut-off valve cX 4.0 MPF without shut-off valve cX 4.0 MPF CX 6.0 MPF CX 6.0 MPF CX 6.0 MPF CX 4.0 MPF CX 4.0 MPF CX 4.0 MPF CX 4.0 MPF	without contacts (to be ordered separately) inserts with 3 housings for tube Ø 3 - 4 - 6 mm	CX 03 MP	
without shut-off valve CX 4.0 MPM without shut-off valve CX 6.0 MPM hose barbs (ID inner Ø) female contacts, without shut-off valve CX 3.0 MPF without shut-off valve CX 4.0 MPF without shut-off valve CX 6.0 MPF without shut-off valve CX 6.0 MPF hose barbs (ID inner Ø) female contacts, with shut-off valve CX 3.0 MPV with shut-off valve CX 4.0 MPV	hose barbs (ID inner Ø) male contacts,		
without shut-off valve hose barbs (ID inner Ø) female contacts, without shut-off valve without shut-off valve without shut-off valve cx 4.0 MPF without shut-off valve cx 6.0 MPF hose barbs (ID inner Ø) female contacts, with shut-off valve cx 3.0 MPV cx 4.0 MPV cx 4.0 MPV	without shut-off valve		CX 3.0 MPM
hose barbs (ID inner Ø) female contacts, without shut-off valve without shut-off valve without shut-off valve cX 4.0 MPF without shut-off valve cX 6.0 MPF hose barbs (ID inner Ø) female contacts, with shut-off valve cX 3.0 MPV with shut-off valve cX 4.0 MPV	without shut-off valve		CX 4.0 MPM
without shut-off valve without shut-off valve without shut-off valve without shut-off valve cX 4.0 MPF cX 6.0 MPF CX 6.0 MPF hose barbs (ID inner Ø) female contacts, with shut-off valve cX 3.0 MPV with shut-off valve cX 4.0 MPV	without shut-off valve		CX 6.0 MPM
without shut-off valve CX 4.0 MPF without shut-off valve CX 6.0 MPF hose barbs (ID inner Ø) female contacts, with shut-off valve CX 3.0 MPV with shut-off valve CX 4.0 MPV	hose barbs (ID inner Ø) female contacts,		
without shut-off valve CX 6.0 MPF hose barbs (ID inner Ø) female contacts, with shut-off valve CX 3.0 MPV with shut-off valve CX 4.0 MPV	without shut-off valve		CX 3.0 MPF
hose barbs (ID inner ∅) female contacts, with shut-off valve with shut-off valve CX 3.0 MPV CX 4.0 MPV	without shut-off valve		CX 4.0 MPF
with shut-off valve CX 3.0 MPV with shut-off valve CX 4.0 MPV	without shut-off valve		CX 6.0 MPF
with shut-off valve CX 4.0 MPV	hose barbs (ID inner Ø) female contacts,		
	with shut-off valve		CX 3.0 MPV
with shut-off valve CX 6.0 MPV	with shut-off valve		CX 4.0 MPV
	with shut-off valve		CX 6.0 MPV

- c Tus (ECBT2/ECBT8), DNV certified
- CQC and EAC not applicable
- (€ and UK markings not applicable
- BV pending
- insulation resistance: ≥ 10 GΩ
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life:
- ≥ 10.000 cycles

with HNM frame and HNM enclosures

≥ 500 cycles

with MIXO frames and standard enclosures

- working temperature range - 40 °C ÷ + 80 °C

Use of units for metal pneumatic contacts

- identical male and female modular units
- pneumatic contacts for pressure values up to 10 bar, for use with clean and dry compressed air
- use of tubes with Ø 3 4 and 6 mm (ID inner Ø for hose barbs contacts, OD outer Ø for quick-fitting contacts), and possible replacement of tubes with assembled units
- possibility of using tubes with different diameters in the same modular unit
- female contacts with or without closing valve
- working temperature range 40 °C ÷ + 80 °C
- CMPES removal tool *

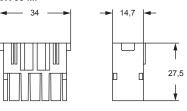
* CMPFS removal tool



Warnings:

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





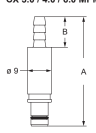
contacts side (front view)

side with reference arrow A



- 1 frame slot

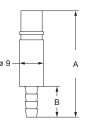
CX 3.0 / 4.0 / 6.0 MPM



M/F

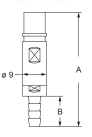
part No.	Α	В
CX 3.0 MPM	37,6	7,9
CX 4.0 MPM	41,3	11,6
CX 6.0 MPM	40,2	10,4

CX 3.0 / 4.0 / 6.0 MPF



part No.	Α	В
CX 3.0 MPF	36,5	7,9
CX 4.0 MPF	40,2	11,6
CX 6.0 MPF	39,1	10,4

CX 3.0 / 4.0 / 6.0 MPV



part No.	Α	В
CX 3.0 MPV	39,5	7,9
CX 4.0 MPV	43,2	11,6
CX 6.0 MPV	42,1	10,4



metal pneumatic contacts, straight quick-fitting

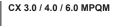
tube OD outer Ø 3 - 4 - 6 mm

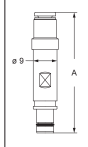


metal pneumatic contacts, angled quick-fitting tube OD outer Ø 3 - 4 - 6 mm



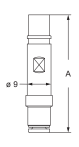
	I .	
description	part No.	part No.
quick-fitting (OD outer Ø) male contacts,	straight	angled
without shut-off valve	CX 3.0 MPQM	CX 3.0 MPAM
without shut-off valve	•	CX 4.0 MPAM
	CX 4.0 MPQM	
without shut-off valve	CX 6.0 MPQM	CX 6.0 MPAM
quick-fitting (OD outer Ø) female contacts,	straight	angled
without shut-off valve	CX 3.0 MPQF	CX 3.0 MPAF
without shut-off valve	CX 4.0 MPQF	CX 4.0 MPAF
without shut-off valve	CX 6.0 MPQF	CX 6.0 MPAF
quick-fitting (OD outer \emptyset) female contacts,	straight	angled
with shut-off valve	CX 3.0 MPQV	CX 3.0 MPAV
with shut-off valve	CX 4.0 MPQV	CX 4.0 MPAV
with shut-off valve	CX 6.0 MPQV	CX 6.0 MPAV





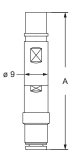
part No.	Α
CX 3.0 MPQM	41,2
CX 4.0 MPQM	45,5
CX 6.0 MPQM	47,5

CX 3.0 / 4.0 / 6.0 MPQF



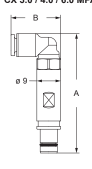
part No.	Α
CX 3.0 MPQF	40,1
CX 4.0 MPQF	44,4
CX 6.0 MPQF	46,4

CX 3.0 / 4.0 / 6.0 MPQV



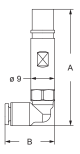
part No.	Α
CX 3.0 MPQV	47,6
CX 4.0 MPQV	51,9
CX 6.0 MPQV	53,9

CX 3.0 / 4.0 / 6.0 MPAM



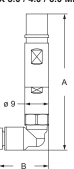
part No.	Α	В
CX 3.0 MPAM	43,5	15,5
CX 4.0 MPAM	45,1	18,7
CX 6.0 MPAM	47,5	20,5

CX 3.0 / 4.0 / 6.0 MPAF



part No.	Α	В
CX 3.0 MPAF	42,4	15,5
CX 4.0 MPAF	44,0	18.7
CY 60 MPAF	46.4	20.5

CX 3.0 / 4.0 / 6.0 MPAV



part No.	Α	В
CX 3.0 MPAV	49,9	15,5
CX 4.0 MPAV	51,5	18,7
CX 6.0 MPAV	53,9	20,5

CX 02 TM/TF, CX 03 TM/TF, CX 04 TM/TF, CX 06 TM/TF

frames for modular units with lock-in tab (included)

enclosures:	page:
C-TYPE IP65 or IP66/IP69 C7 IP67 V-TYPE IP65 or IP66/IP69 BIG hoods	387 - 430 436 - 442 444 - 463 466 - 473
T-TYPE IP65 insulating T-TYPE / W IP66/IP69 insulating HYGIENIC T-TYPE / H IP66/IP69 HYGIENIC T-TYPE / C IP66/IP69, -50 °C W-TYPE for aggressive environments E-Xtreme® corrosion proof	480 - 487 489 - 492 501 - 504 506 - 509 521 - 526 530 - 537
EMC Central lever LS-TYPE IP68	542 - 547 550 - 557 578 - 581 603 - 614 618 - 625 632 - 647
panel supports: COB	652 - 653

652 - 653

refer to CN.19 pages description part No. part No. type for hoods* type for housings*

CX 02 TM

CX 03 TM

CX 04 TM

CX 06 TM

frames for modular units, with lock-in tab included

for 2 modular units - for housing size 44.27 for 3 modular units - for housing size 57.27 for 4 modular units - for housing size 77.27 and 77.62 for 6 modular units - for housing size 104.27 and 104.62

- die-cast zinc alloy frames protective earth (PE)
- possibility of mounting female and male modular units on the same frame
- frames supplied with lock-in tab to attach units
- polarisation on frames
- coding pins CR..CX
- for spare lock-in tab **CX CFM** see SPARE SPARTS catalogue

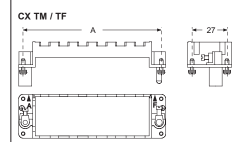
* Assignment of attribute "for hoods" or "for housings" is merely conventional: both types can be mounted either in a hood or in a housing. In a modular connector coupling there shall be always a frame type "M" and a frame type "F".

CX 02 TF

CX 03 TF

CX 04 TF

CX 06 TF



part No.	A (mm)	for housings size
CX 02 TM / TF	44	44.27
CX 03 TM / TF	57	57.27
CX 04 TM / TF	77,5	77.27 and 77.62
CX 06 TM / TF	104	104.27 and 104.62

Earth terminal

- large: for cables from 4-6 mm², AWG 12-10
- small: for cables from 1-2,5 mm², AWG 18-14

☑ In order to accommodate larger PE conductor cross-sectional area, use CGT PE adapters, see page 319.

position of modules (contact side view)

side with reference arrow A



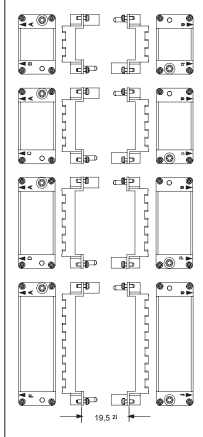
side with reference arrow A

CX CFM (lock-in tab)



Polarisation of frames with relative identification letters and couplings

frame for hoods 1) frames for housings 1)



1) Warning:

The module support frames are marked:

- FOR HOODS: upper-case A-B, A-C, A-D and A-F
- FOR HOUSINGS: lower-case a-b, a-c, a-d and a-f

Positioning the modules in the frames according to the respective letters is ensuring the specular assembly of modules, for which the hood will be coupled correctly to the housing.

2) Distance for:

- electric and fibre optic contacts: max 21 mm
- pneumatic contacts: max 20,5 mm





enclosures size: pages: 592 - 593 "44.27" HNM C-TYPE IP65/IP66, single lever 387 - 392 V-TYPE IP65/IP66, single level 444 - 447 E-Xtreme® corrosion proof530-531, 542, 550-551 594 - 595 "57.27" C-TYPE IP65/IP66, single lever 393 - 401 V-TYPE IP65/IP66, single lever 448 - 453 E-Xtreme® corrosion proof532-533, 543, 552-553 "77.27" HNM 596 - 597 C-TYPE IP65/IP66, single lever 402 - 411 V-TYPE IP65/IP66, single lever 454 - 458 E-Xtreme® corrosion proof534-535, 544, 554-555 598 - 599 "104.27" HNM C-TYPE IP65/IP66, single lever 412 - 423 V-TYPE IP65/IP66, single lever 459 - 463 E-Xtreme® corrosion proof536-537, 545, 556-557 C-TYPE IP65/IP66, single lever 424 - 429 E-Xtreme® corrosion proof 546 C-TYPE IP65/IP66, single lever 430 "104.62" E-Xtreme® corrosion proof

frames for modular units with lock-in tab (included)



Q 10 000 MATINGS WITH HNM FRAMES AND HNM ENCLOSURES

description part No. part No. frames for modular units, with lock-in tab included type for hoods* type for housings* **RX 02 TM RX 02 TF** for 2 modular units - for housing size 44.27 for 3 modular units - for housing size 57.27 **RX 03 TM RX 03 TF** for 4 modular units - for housing size 77.27 and 77.62 **RX 04 TM RX 04 TF** for 6 modular units - for housing size 104.27 and 104.62 **RX 06 TM RX 06 TF**

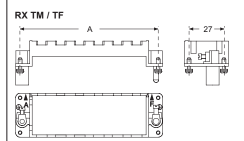
C-TYPE and V-TYPE 2-lever versions cannot be used to reach 5.000 matings.

- die-cast zinc alloy frames

refer to CN.19 pages

- protective earth (PE)
- possibility of mounting female and male modular units on the same frame
- frames supplied with lock-in tab to attach units
- polarisation on frames
- coding pins CR..CX
- for spare lock-in tab **CX CFM** see SPARE SPARTS catalogue

* Assignment of attribute "for hoods" or "for housings" is merely conventional: both types can be mounted either in a hood or in a housing. In a modular connector coupling there shall be always a frame type "M" and a frame type "F".



part No.	A (mm)	for housings size
RX 02 TM / TF	44	44.27
RX 03 TM / TF	57	57.27
RX 04 TM / TF	77,5	77.27 and 77.62
RX 06 TM / TF	104	104.27 and 104.62

Earth terminal

- large: for cables from 4-6 mm², AWG 12-10
- small: for cables from 1-2,5 mm², AWG 18-14

In order to accommodate larger PE conductor cross-sectional area, use CGT PE adapters, see page 319 CN.19 catalogue.

position of modules (contact side view)

side with reference arrow A

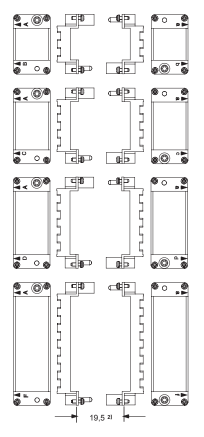


CX CFM (lock-in tab)



Polarisation of frames with relative identification letters and couplings

frame for hoods 1) frames for housings 1)



1) Warning:

The module support frames are marked:

- FOR HOODS: upper-case A-B, A-C, A-D and A-F
- FOR HOUSINGS: <u>lower-case</u> a-b, a-c, a-d and a-f

Positioning the modules in the frames according to the respective letters is ensuring the specular assembly of modules, for which the hood will be coupled correctly to the housing.

2) Distance for:

- electric and fibre optic contacts: max 21 mm
- pneumatic contacts: max 20,5 mm

CX7 SERIES FINGERPROOF MALE CRIMP CONTACTS CX7MA 6.0 / 10 / 16 / 25 P



CX7 series male crimp contacts, variants with insulating cap





TECHNICAL FEATURES CX7MA 6.0 / 10 / 16 / 25 P



SAFE

For the benefit of male MIXO module **CX 02 7M,** the **CX7** series is now expanded by adding a variant of **male contacts with insulating cap** on their tip, likely to determine in combination with this male module the **fingerproof safety** feature.

This feature is particularly advantageous in all applications where male connector inserts feed electric motors equipped with power drives, such drives being often equipped motor side with **capacitors** that may remain charged with hazardous voltage present on the pin contacts of the connector for a few times after switching off the motor and unplugging the connector.

NOTE – The new crimp combined connector inserts CXM 4/2 and CXM 4/8 for use with CX7MA power male crimp contacts and CCMA auxiliary male crimp contacts, cannot take advantage of CX7MA ... P fingerproof contacts, in that these inserts, for legacy with the traditional screw-type models, could not be provided with shrouded seats for male contacts as in MIXO CX 02 7M.

Tip made by polycarbonate (same as those of the inserts), light grey colour.

All other features are in common with **CX7** contacts (i.e. crimping tools, dimensions, materials, etc.).

RoHS: compliant with exemption 6(c).

UNSAFE

tip made by polycarbonate light grey colour for fingerproof safety

CX7MA 6.0 / 10 / 16 / 25 P 70 A FINGERPROOF

inserts

page:

MIXO (CX 02 7M) 70 A 266

70 A silver plated fingerproof male crimp contacts



removal tools

CX7ES CQES



refer to CN.19 pages

description part No.

70 A male crimp contacts fingerproof

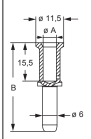
6 mm² AWG 10 10 mm² AWG 7 16 mm² AWG 5 25 mm² AWG 3 CX7MA 6.0 P CX7MA 10 P CX7MA 16 P CX7MA 25 P



removal tool

for CX7 series contacts for CC series contacts

 it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 70A contacts, CX7MA...P series) on pages 720-721 of CN.19 catalogue CX7MA .. P



CX7MA .. P contacts

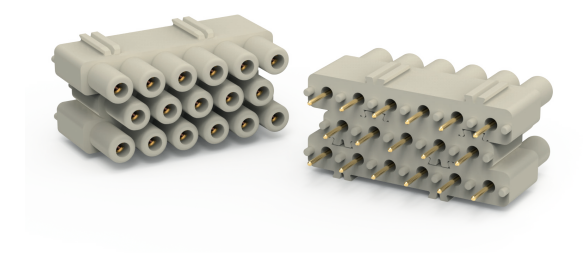
part No.	øΑ	В	stripping length
	(mm)	(mm)	(mm)
CX7MA 6.0 P	3,5	36,6	15
CX7MA 10 P	4,3	35,8	15
CX7MA 16 P	5,5	35,8	15
CX7MA 25 P	7,0	35,8	15



CX7MA 6.0 / 10 / 16 / 25 P - 70 A FINGERPROOF MALE CRIMP CONTACTS



PCB INTERFACE ADAPTER CIF X17 2.4



New CIF X17 2.4 (CIF 5 2.4 5P interface adapter + 2× CIF 2.4, 6P interface adapter) for MIXO CX 17 DF/M module





TECHNICAL FEATURES CIF X17 2.4

CIF X17 2.4 (complete set of 2× CIF 2.4 + new CIF 5 2.4)

Interface PCB adapter for up to 2,4 mm thick PCBs, gold plated contacts suitable for high-density MIXO module **CX 17 DF/ DM.**

CIF 5 2.4 (5P interface adapter alone)

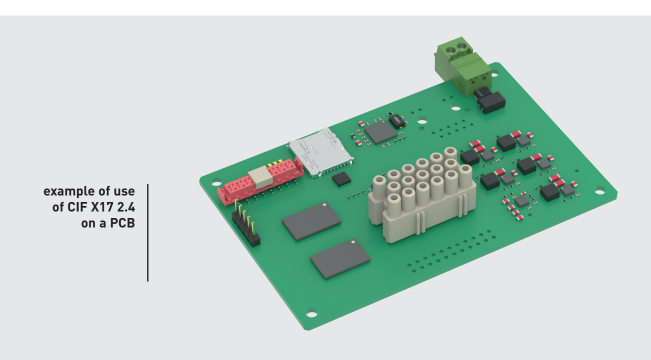
For customers already using **CIF 2.4*** available also as **CIF 5 2.4**, stand-alone additional 5P interface adapter, to be completed by 2× CIF 2.4.

* See CN.19 p. 670, 6-pole PCB adapter, suitable in multiple units to provide PCB interface for series **CDD** inserts size **24** (4 units) **42** (7 units), **72** (12 units) and **108** (13 units), the 24-pole section of combined connector inserts CX 8/24 (3 units) or the 36-pole section of CX 6/36 (6 units), and MIXO **CX 12 DF/ DM** modules (2 units), see CN.19 p. 281.

The new 5-pole interface adapter connector CIF 5 2.4 of series CIF, once mounted in-between 2× CIF 2.4, 6-pole interface adapter connectors, forms a 17-pole PCB interface "block" equipped with female gold-plated contacts with rear post for soldering to the PCB.

Either so grouped, or conveniently purchased in the dedicated complete set CIF X17 2.4, it serves as interface for either a male or a female high-density module CX 17 DF or CX 17 DM of series MIXO, each equipped with corresponding interface contacts CDFA 6A or CDMA 6A32 (silver plated) with rear post Ø 1 mm suitable for mating with the CIF adapter female contacts.

RoHS: compliant with exemption **6(c)**.

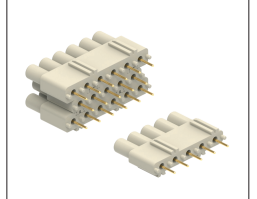


PCB interface adapter for CX 17 DF /DM modular inserts CIF X17 2.4

inserts

page:

MIXO (CX DF /DM) 17 poles 282 PCB interface adapter for CX 17 DF /DM modular inserts



6 A interface contacts, silver plated, terminal Ø 1 mm

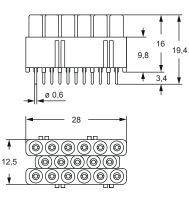


refer to CN.19 pages

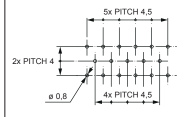
description	part No.	part No.
PCB interface adapter, <u>complete set</u> , with 17 contacts for up to 2,4 mm thick PCBs	CIF X17 2.4	
PCB interface adapter, <u>5P alone</u> , to be combined with 2x CIF 2.4	CIF 5 2.4	
6A interface contacts for female inserts with terminal Ø 1 mm		CDFA 6A Apple of CDFA 6
6A interface contacts for male inserts with terminal Ø 1 mm		CDMA 6A32

- characteristics according to EN/IEC 61984 ratings:
- 7,5 A 160 V 2,5 kV 3
- ENI (CDFA 6A, CDMA 6A32) certified - cURus, CQC, BV pending, EAC pending (CIF X17 2.4,
- CIF 5 2.4) - rated voltage according to UL/CSA: 160 V - insulation resistance: \geq 10 G Ω
- ambient temperature limit: -40 °C ... +125 °C
- material (insert): polycarbonate
- material (contacts): copper alloy
- RoHS: compliant with exemption
- RoHS exemptions: 6c Copper alloy containing up to 4% lead by weight
- The adapter is soldered on the printed circuit on which the multipole connector (female or male) equipped with interface contacts will then be inserted.

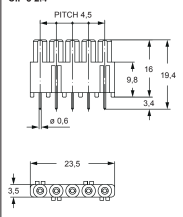
CIF X17 2.4



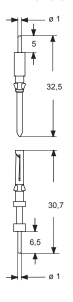
PCB LAYOUT



CIF 5 2.4



CDFA 6A and CDMA 6A32



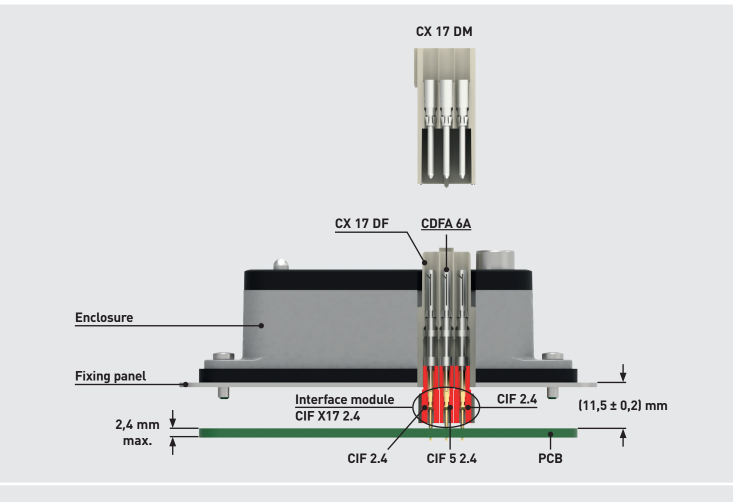
CIF X17 2.4 COMPLETE SET

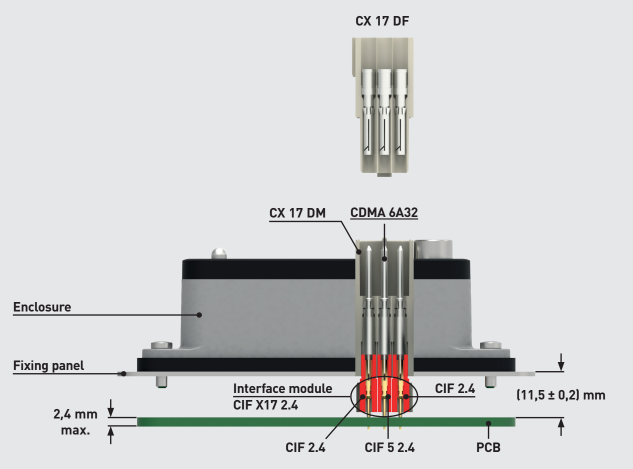




ASSEMBLY INSTRUCTIONS

CIF X17 2.4 CONNECTION





RJ45 COUPLER IN ANGLED BULKHEAD MOUNTING HOUSINGS CJZA 8 IA4, CJZAX 8 IA4, CJZAXX 8 IA4



90° angled RJ45 female-female coupler in bulkhead-mount angled "21.21" metal housing with 4 fixing screws





TECHNICAL FEATURES CJZA 8 IA4, CJZAX 8 IA4, CJZAXX 8 IA4

This new 90° angled female-female RJ45 coupler, housed in a sturdy bulkhead-mounting angled "21.21" metal housing with 4 fixing screw 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 in corresponding hood on the outside of the panel.

IP66/IP67/IP69 degree of protection when mated and locked.

NOTE - The sealing on the 4 pass-through fixing screw must be verified by the customer.

RoHS: compliant without exemptions.



avoids undue leverage on the connector locking lever

RJ45 coupler **CJZAX - CJZA**

angled bulkhead mounting housings with RJ45 coupler



STAINLESS STEEL LEVER

angled bulkhead mounting housings with RJ45 coupler



GALVANIZED STEEL RIGID LEVER

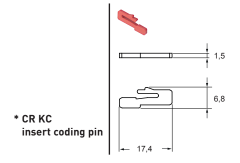
description part No. part No.

angled bulkhead mounting housings with RJ45 coupler with stainless steel lever

angled bulkhead mounting housings with RJ45 coupler with galvanized steel rigid lever

- IP66/IP67/IP69 degree of protection (EN 60529) RJ45 coupler, CAT. 5 Ethernet rated current: 2.1A at 70 °C

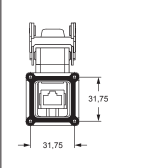
- rated voltage: 50V DC / 35V AC temperature limit: -40 °C, +120 °C
- nickel-plated brass shielding insert coding pin: **CR KC** *
- self-extinguishing: UL 94V-0
 enclosures in zinc alloy

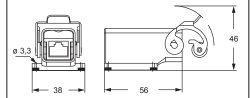


coding pins, see page 224 of CN.19 catalogue

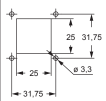
CJZAX 8 IA4

CJZAX 8 IA4



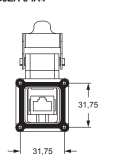


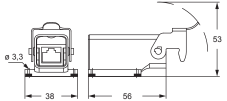
panel cut-out for CJZAX 8 IA4



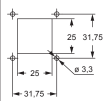
CJZA 8 IA4

CJZA 8 IA4



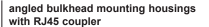


panel cut-out for CJZA 8 IA4



CJZAXX RJ45 coupler







STAINLESS STEEL RIGID LEVER

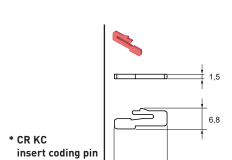
description

part No.

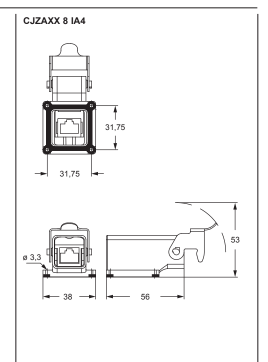
angled bulkhead mounting housings with RJ45 coupler with stainless steel rigid lever

CJZAXX 8 IA4

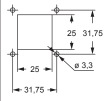
- IP66/IP67/IP69 degree of protection (EN 60529)
 RJ45 coupler, CAT. 5 Ethernet
 rated current: 2.1A at 70 °C
 rated voltage: 50V DC / 35V AC
 temperature limit: -40 °C, +120 °C
 nickel-plated brass shielding
 insert coding pin: CR KC *
 self-extinguishing: UL 94V-0
 enclosures in zinc alloy



coding pins, see page 224 of CN.19 catalogue



panel cut-out for CJZAXX 8 IA4



M32 BULKHEAD MOUNT HOUSING WITH FLANGE GASKET MKA IFC, MKAX IFC, MKAXX IFC



"21.21" bulkhead mount housings variant with flange sealing gasket with elevated edge instead of O-ring of MKA ... IF





TECHNICAL FEATURES MKA IFC, MKAX IFC, MKAXX IFC

Variant with flange sealing gasket with elevated edge instead of O-ring, of **MKA** ... **IF** bulkhead mounting connector housings, available with:

- standard galvanized steel rigid lever (no additional letter in the pre-code);
- "Class" stainless steel with rolls (additional letter **X** in the pre-code);
- rigid stainless steel lever (additional letters XX in the pre-code)

for all inserts size "21.21" suitable for metallic enclosures* with round M32 male threaded appendix underneath the flange, to be fixed on an M32 threaded hole on a panel, where the O-ring gasket is replaced by a flange gasket with elevated edge (ILME proprietary design).

* CDF /M 07, having pass-through PE contact, is not suitable for installation in metallic enclosures.

Whereas the O-ring gasket versions are mostly targeting applications where the threaded male appendix is used for screwing onto a female threaded hole, the new variants with flange plane gasket (suffix **C** as for "counternut") are best fitting applications on pass-through hole and M32 counternut, filling better the space below the flange.

Standard types available.

For **W-Type** (aggressive environment), **EMC** (improved shielding effectiveness) and **180 °C** (high temperatures) versions please contact ILME Commercial Offices.

IP44, IP66/IP67/IP69 with CKR 65(D)

Type 12, Type 4, 4X when used with CKR 65 (D)

RoHS: compliant with exemption 6(c).

flange sealing gasket with proprietary design elevated edge



MKAX IFC standard metallic version with flange gasket

inserts		page:
CK	3 and 4 poles + ⊕	58
CKS	3 and 4 poles + ⊕	-
CKSH	3 and 4 poles +	63
CD	8 poles	67
CQ4	2 poles +	182
CQ4 H	2 poles + ⊕	183
CQ4	3 poles + ⊕	184
CQ	5 poles + ⊕	186
CQ	7 poles + ⊕	187
CQ	12 poles + ⊕	189
CQ	21 poles	190
CJ KF		223
CJK 8FT		226
CJK 8IF		228
CLK 04 9		239
CX 1/2 B	_	243
CXL 2/4	SF/SM	250
CXL SF/		250
CXL 2/4		251
	PFH/PMH	251
CXL PF/	PM	251

bulkhead mounting housings with flange gasket



♂ STAINLESS STEEL LEVER

description	part No. (entry M32)
M32 fixing thread ¹⁾	MKAX IFC
gasket and screw kit for IP66/IP67/IP69 1)	CKR 65
gasket and screw kit for IP66/IP67/IP69 1) specific for CD 08 inserts	CKR 65 D

- 1) To obtain the IP66/IP67/IP69 degree of protection it is necessary to replace the fixing screw supplied with all inserts, with the one with gasket included in the kit (to be purchased separately) except for the inserts listed below (already supplied with a fixing screw with gasket):
 - CQF/M 07, CQF/M 12

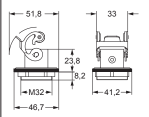
refer to CN.19 pages

- CJ KF
- CJK 8FT /8IFT
- CX 1/2 BDF/M
- CLK 04 SCF /SCF-H /SCM CXL 2/4 PF /PM /PFH /PMH /SF /SM, CXL SF/M CXL PF /PM

here is an example. The screw and sealing gasket kit can be used with all enclosures' part nos. in this page



MKAX IFC



panel cut-out for MKAX IFC





(*) Locknut supplied with the enclosure



Type 12 Type 4/4X only with CKR 65 (D)



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

standard metallic version with flange gasket MKA IFC - MKAXX IFC



		_
inserts		page:
CK	3 and 4 poles +	58
CKS	3 and 4 poles +	
CKSH	3 and 4 poles +	63
CD	8 poles	67
CQ4	2 poles + ⊕	182
CQ4 H	2 poles + ⊕	183
CQ4	3 poles + ⊕	184
CQ	5 poles + ⊕	186
CQ	7 poles + ⊕	187
CQ	12 poles + ⊕	189
CQ	21 poles	190
CJ KF		223
CJK 8FT		226
CJK 8IFT		228
CLK 04 S		239
CX 1/2 B		243
CXL 2/4		250
CXL SF/S		250
CXL 2/4 I		251
	PFH/PMH	251
CXL PF/F	PM .	251

bulkhead mounting housings with flange gasket



bulkhead mounting housings with flange gasket



GALVANIZED STEEL RIGID LEVER

STAINLESS STEEL RIGID LEVER

	I	I
description	part No. (entry M32)	part No. (entry M32)
M32 fixing thread ¹⁾	MKA IFC	
M32 fixing thread 1)		MKAXX IFC
gasket and screw kit for IP66/IP67/IP69 1)	CKR 65	CKR 65
gasket and screw kit for IP66/IP67/IP69 1) specific for CD 08 inserts	CKR 65 D	CKR 65 D

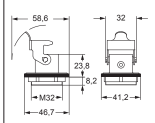
- 1) To obtain the IP66/IP67/IP69 degree of protection it is necessary to replace the fixing screw supplied with all inserts, with the one with gasket included in the kit (to be purchased separately) except for the inserts listed below (already supplied with a fixing screw with gasket): - CQF/M 07, CQF/M 12

refer to CN.19 pages

- CJ KF
- CJK 8FT /8IFT
- CX 1/2 BDF/M
- CLK 04 SCF /SCF-H /SCM CXL 2/4 PF /PM /PFH /PMH /SF /SM, CXL SF/M CXL PF /PM
- here is an example. The screw and sealing gasket kit can be used with all enclosures' part nos. in this page



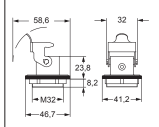
MKA IFC



panel cut-out for MKA IFC







panel cut-out for MKAXX IFC





(*) Locknut supplied with the enclosure



(*) Locknut supplied with the enclosure



Type 12 Type 4/4X only with CKR 65 (D)



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

IP68 ANGLED HOUSING FOR 2 INSERTS "21.21" MGK 2AP25



New special IP68 angled surface-mount enclosure





TECHNICAL FEATURES MGK 2AP25



The **CGK-MGK** series of size "21.21" connector enclosures with **IP68** degree of protection (as well as IPX6 and IPX9, hence IP66/IP68/IP69) is enriched by this new special angled surface-mount enclosure, consisting of a flanged box with screw cover incorporating on one side the interface of two size "21.21" bulkhead-mounting IP68 housings (mateable to two "21.21" CGK-MGK hoods) so as to host 2 connector inserts size "21.21" and on the opposite side an **M25** thread for an equally rated cable gland or conduit fitting.

IP66/IP68/IP69 degree of protection per IEC 60529.

Vibration and shock proof per EN/IEC 61373 (railway rolling stock) **category 2** (bogie mounted).

Corrosion proof surface treatment and exposed parts up to **500 h** neutral salt spray chamber test according ISO 9227.

Suitable to build up a connectorized split/derivation (one line in, two connectors out).

Suitable for wall mounting with M6 head \emptyset 12,5 mm max. screws (length depending on the specific application) not supplied (see intruction sheet at page 98).

Couples with corresponding connector inserts inside **CGK-MGK** hoods.

RoHS: compliant without exemptions.

suitable to build up a connectorized split/ derivation (one line in, two connectors out)



MGK 2AP25 for 2 inserts high protection IP68 version

		_
inserts		page:
СК	3 and 4 poles + ⊕	58
CKS	3 and 4 poles + ⊕	-
CKSH	3 and 4 poles + ⊕	63
CD 1)	8 poles	67
CQ4	2 poles +	182
CQ4 H	2 poles +	183
CQ4	3 poles + ⊕	184
CQ	5 poles + ⊕	186
CQ	7 poles + ⊕	187
CQ	12 poles + ⊕	189
CQ	21 poles	190
C.I.KE (c:	an be used only in I enclosures)	223
CJK 8FT	an be asea only in renciosares,	226
CJK 8IFT	•	226, 228
CUK 2FT		236
CUK 3FT		236
CLK 04 S		239
CX 1/2 B	-	243



description	part No.	entry M
with cable entry, bottom closed 2)	MGK 2AP25	25

- To ensure IP68 degree of protection with CD 08 insert, purchase the kit CKR 65 D.
 - In this case do not use the gasket and screw kit supplied with the enclosure.
- 2) CDF /M 07 series inserts (with pass-through protective earth contact) are suitable only by separate earthing of the housing through its internal PE terminal (CR MBT kit separately available), see note 3) below.
- 3) to be employed:

refer to CN.19 pages

internal PE terminal connection kit 3)

- for equipotential bonding connection between cover and housing PE terminals (2× required, see Instruction Sheet page 99);
- for PE connection of the housing (1× required) when used with CDF/M 07 inserts, see note ²⁾ above

CR MBT kit consists of:

- Ø 4 mm eyelet crimp cable lug for 6 mm² max. PE wire, tin-plated brass;
- M3,5x6 self-tapping screw w/ Ph 2 head, stainless steel with \varnothing 4 mm washer.



CGKCP FX dust protection cover (page 697 CN19 catalogue)



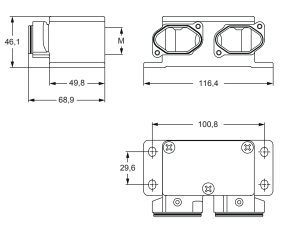
cURus Type 4/4X/12 pending



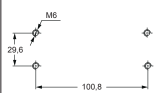
according to IEC/EN 60529

MGK 2AP25

CR MBT



panel cut-out for MGK 2AP25





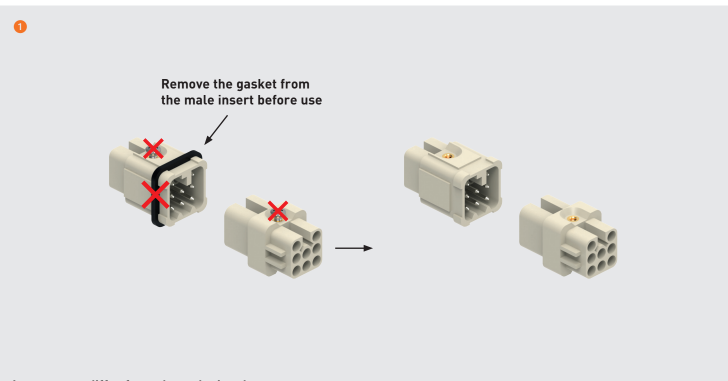
MGK 2AP25 - ANGLED BULKHEAD MOUNTING HOUSINGS FOR 2 INSERTS "21.21"



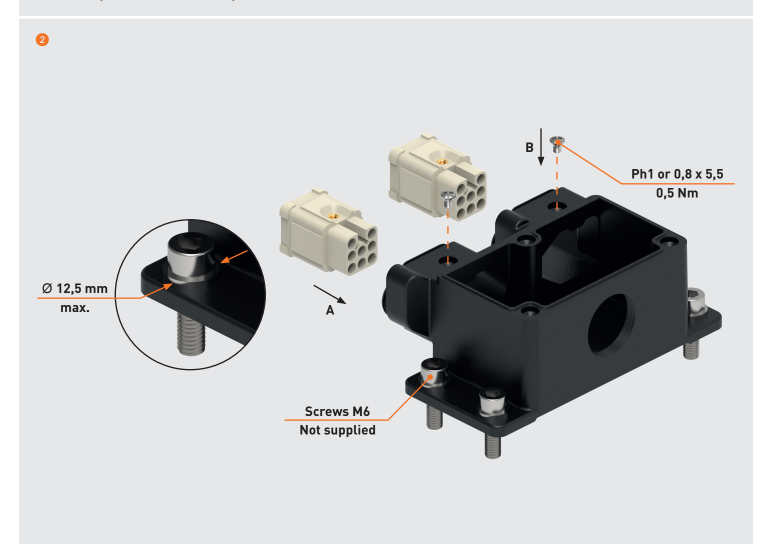
MGK 2AP25 for 2 inserts high protection IP68 version

ASSEMBLY INSTRUCTIONS

MGK 2AP25 FOR 2 INSERTS



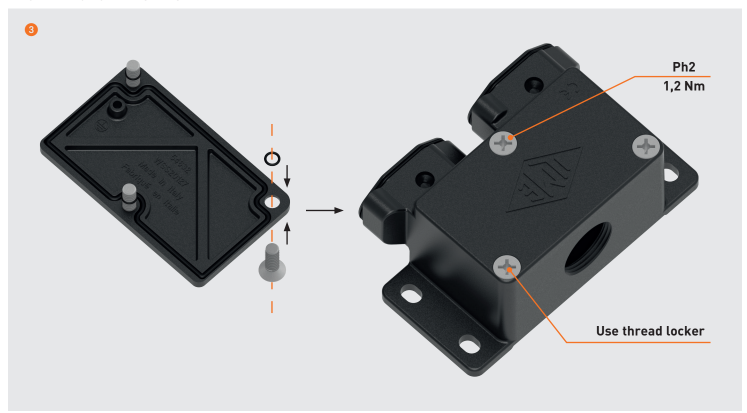
Inserts may differ from those depicted

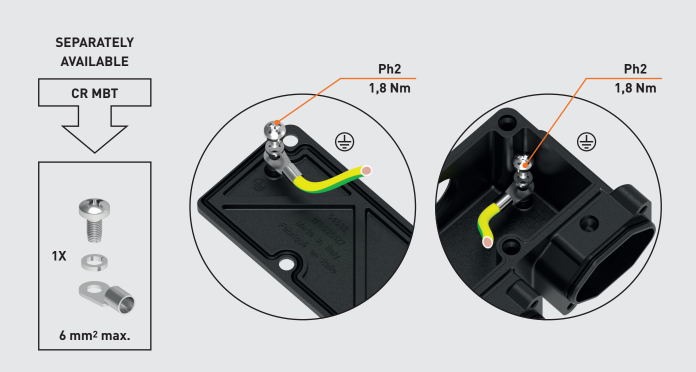




ASSEMBLY INSTRUCTIONS

MGK 2AP25 FOR 2 INSERTS





T-TYPE HYGIENIC WITH METAL-DETECTABLE LEVERS



Locking lever(s)
made of metal detectable
thermoplastic material,
suitable for food contact





TECHNICAL FEATURES T-TYPE/H & T-TYPE/C



Series **T-TYPE HYGIENIC** enclosures with locking lever (both the **/H** and the **/C** versions), likewise the recently introduced **CKH-MKH** HYGIENIC size "21.21" series of enclosures (see ILME NEWS 2020 catalogue, pages 106-115), are now updated with the locking lever(s) made of **metal detectable thermoplastic material**, suitable for food contact.

Metal detection of foreign objects in food processing plants is widely used as a means to guarantee from accidental loss of such parts in food prior to its further processing, canning, bottling or packaging in general.

In addition to the blue colour, that helps to optically detect through surveillance cameras the presence of parts clearly alien to food (no blue natural food is known, hence the choice of this colour), metal detection comes in help, as already popular in food processing.

Part Numbers remain unchanged.
Zip code will be announced by a dedicated
Product Info.

			T-TYPE HYGIEN	T-TYPE HYGIENIC /H		T-TYPE HYGIENIC Cold /C	
Size	Cable outlet	Locking lever	part No.	part No.*	part No.	part No.*	
44.27	-	single	THIH 06 L	THIH 06 LB	THIC 06 L	THIC 06 LB	
57.27	-		THIH 10	THIH 10 B	THIC 10	THIC 10 B	
77.27	-	double	THIH 16	THIH 16 B	THIC 16	THIC 16 B	
104.27	-		THIH 24	THIH 24 B	THIC 24	THIC 24 B	
	M25		TAPH 06 L25	TAPH 06L25B	TAPC 06 L25	TAPC 06L25B	
// 07	M32	-11-	TAPH 06 L32	TAPH 06L32B	TAPC 06 L32	TAPC 06L32B	
44.27	2xM25	single	TAPH 06 L225	TAPH06L225B	TAPC 06 L225	TAPC06L225B	
	2xM32		TAPH 06 L232	TAPH06L232B	TAPC 06 L232	TAPC06L232B	
	M25		TAPH 10.25	TAPH 10.25B	TAPC 10.25	TAPC 10.25B	
F7 07	M32		TAPH 10.32	TAPH 10.32B	TAPC 10.32	TAPC 10.32B	
57.27	2xM25		TAPH 10.225	TAPH10.225B	TAPC 10.225	TAPC10.225B	
	2xM32		TAPH 10.232	TAPH10.232B	TAPC 10.232	TAPC10.232B	
	M32		TAPH 16.32	TAPH 16.32B	TAPC 16.32	TAPC 16.32B	
77.07	M40	1 11	TAPH 16.40	TAPH 16.40B	TAPC 16.40	TAPC 16.40B	
77.27	2xM32	double	TAPH 16.232	TAPH16.232B	TAPC 16.232	TAPC16.232B	
	2xM40		TAPH 16.240	TAPH16.240B	TAPC 16.240	TAPC16.240B	
	M32		TAPH 24.32	TAPH 24.32B	TAPC 24.32	TAPC 24.32B	
10/07	M40		TAPH 24.40	TAPH 24.40B	TAPC 24.40	TAPC 24.40B	
104.27	2xM32		TAPH 24.232	TAPH24.232B	TAPC 24.232	TAPC24.232B	
	2xM40		TAPH 24.240	TAPH24.240B	TAPC 24.240	TAPC24.240B	
/ / 07	M25	. ,	TAVH 06 LG25	TAVH06LG25B	TAVC 06 LG25	TAVC06LG25B	
44.27	M32	single	TAVH 06 LG32	TAVH06LG32B	TAVC 06 LG32	TAVC06LG32B	
F.7. 0.7.	M25		TAVH 10 G25	TAVH 10G25B	TAVC 10 G25	TAVC 10G25B	
57.27	M32		TAVH 10 G32	TAVH 10G32B	TAVC 10 G32	TAVC 10G32B	
77.07	M32	4	TAVH 16 G32	TAVH 16G32B	TAVC 16 G32	TAVC 16G32B	
77.27	M40	double	TAVH 16 G40	TAVH 16G40B	TAVC 16 G40	TAVC 16G40B	
10/07	M32		TAVH 24 G32	TAVH 24G32B	TAVC 24 G32	TAVC 24G32B	
104.27	M40		TAVH 24 G40	TAVH 24G40B	TAVC 24 G40	TAVC 24G40B	

^{*} Enclosures with protective earth jumpers CR...BPE preassembled with part No. of base model plus letter B at the end.

			Covers for T-TYPE HYGIENIC	Covers for T-TYPE HYGIENIC Cold
Size	With loop	Locking lever	part No.	part No.
44.27		single	THCH 06 LG	THCC 06 LG
57.27		double	THCH 10 G	THCC 10 G
77.27			THCH 16 G	THCC 16 G
104.27			THCH 24 G	THCC 24 G

PLANARITY GASKETS FOR T-TYPE SURFACE MOUNTING HOUSING CR 06 /10 /16 /24 GTPC



Suitable for of all sizes of the T-TYPE HYGIENIC /H and /C





TECHNICAL FEATURES CR 06 /10 /16 /24 GTPC



Available in four dedicated sizes.

Suitable for closing the gap underneath wall-mounting housings of all sizes "44.27", "57.27", "77.27" and "104.27" of the **T-TYPE HYGIENIC** (both **/H** and **/C** for cold applications).

Re-establish planarity of the bottom (base) of these housings, thus avoiding the potential "nesting" of hazardous dirt in a gap otherwise difficult to be fully cleaned with washing in HYGIENIC applications.

Made with food grade silicone, blue coloured.

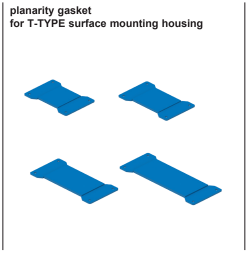


it closes the gap underneath wall-mounting housings of all sizes of the T-TYPE HYGIENIC

CR 06/10/16/24 GTPC planarity gaskets for T-TYPE surface mounting housing

T-TYPE surface mounting housing:	page:
T-TYPE / H	
size "44.27"	501
size "57.27"	502
size "77.27"	503
size "104.27"	504
T-TYPE / C	
size "44.27"	506
size "57.27"	507
size "77.27"	508
size "104.27"	509

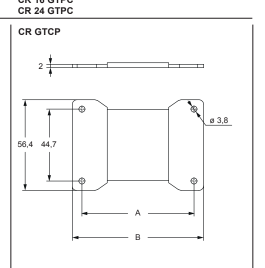
planarity gasket for surface mount T-TYPE size "104.27"



refer to CN.19 pages

description		part No.
	ace mount T-TYPE size "44.27" ace mount T-TYPE size "57.27"	CR 06 GTPC CR 10 GTPC
, , ,	ace mount T-TYPF size "77 27"	CR 16 GTPC

- food grade silicone, blue colour

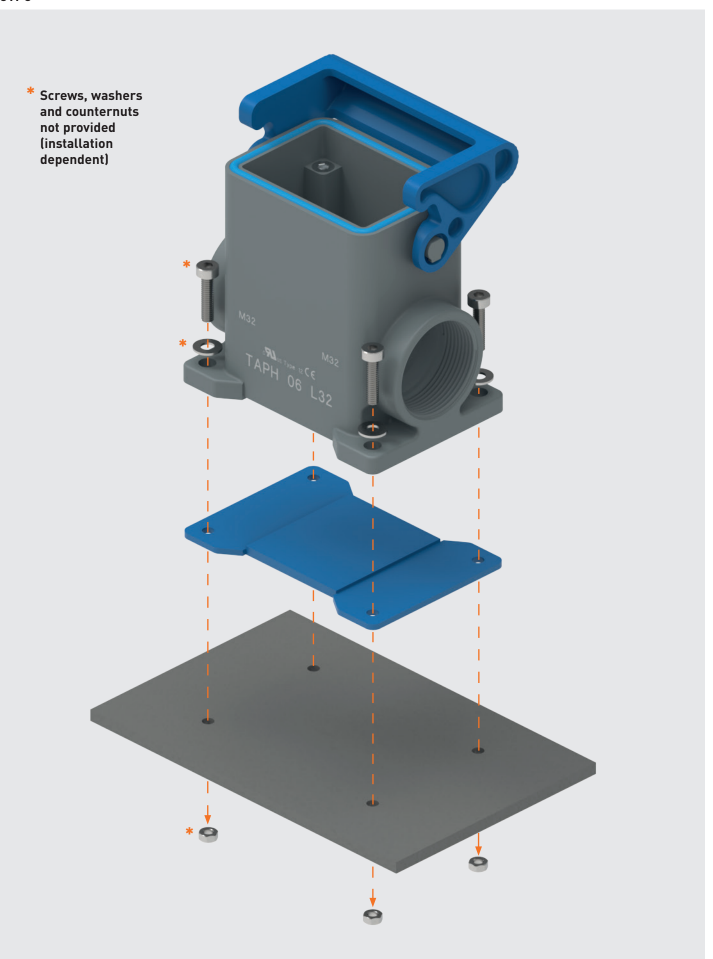


part No.	polarity	Α	В
CR 06 GTPC	06	69,7	81,7
CR 10 GTPC	10	81,7	93,9
CR 16 GTPC	16	104,7	116,7
CR 24 GTPC	24	131,7	143,6



ASSEMBLY INSTRUCTIONS

CR GTPC



FLANGE GASKET FOR MKAS IVG20 CR 03 GKIVGR



The new replacement rubber flange sealing gasket allows a 180° reversed installation of the MKAS /MKAXS /MKAXXS IVG20 special EMC housings





TECHNICAL FEATURES CR 03 GKIVGR



The new **CR 03 GKIVGR** replacement rubber flange sealing gasket allows a 180° reversed installation of the special housings **MKAS IVG20**, so as to get the mating connector and the locking lever inside the cabinet and the M20 cable outlet outside the cabinet. This **allows installation of preassembled connector wirings on a cabinet wall.**

The **MKAS IVG20** special zinc alloy hoods with M20 rear cable entry with additional flange for the bulkhead mounting to a cabinet wall, for all connector inserts size "21.21" (available with different levers as MKAS, MKAXS or MKAXXS) are foreseen for being installed on the outside wall of a cabinet.

In the standard installation the cable outlet results inside the cabinet and the locking lever to mate and lock with the corresponding connector is outside the cabinet. To allow reverse mounting, the new **CR 03 GKIVGR** flange gasket must be fitted on the bare flange face, the captive gasket needs to be removed, then the **MKAS IVG20** housing is passed through a panel cut-out of suitably enlarged base, so as to let the locking lever and pegs pass-through the wall. Screws can then be fitted and tightened by suitable counternuts.

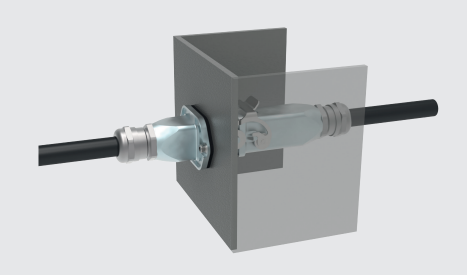
IP44, IP66/IP67/IP69 with CKR 65(D)

NOTE - The sealing on the 4 pass-through fixing screw must be duly restored by the customer

cURus pending [Type 12 / Type 4, 4X only with CKR 65(D)]

RoHS: compliant without exemptions.

the installation of preassembled connector wirings on a cabinet wall is allowed



CR 03 GKIVGR flange gasket for MKAS IVG20 reverse mounting

enclosures size "21.21" page:

571

MKAS IVG20 (bulkhead mounting housings)

flange gasket for MKAS IVG20 reverse mounting



refer to CN.19 pages

description

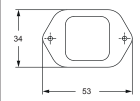
part No.

flange gasket for reverse installation

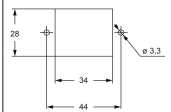
The new CR 03 GKIVGR replacement rubber flange sealing gasket allows a 180° reversed installation of the special housings MKAS IVG20, so as to get the mating connector and the locking lever inside the cabinet and the M20 cable outlet outside the cabinet. This allows installation of preassembled connector wirings on a cabinet wall.

CR 03 GKIVGR





panel cut-out for reverse mounting with CR 03 GKIVGR

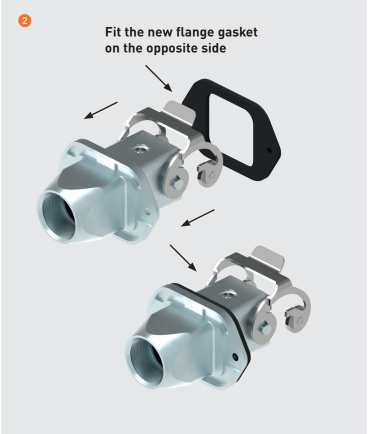


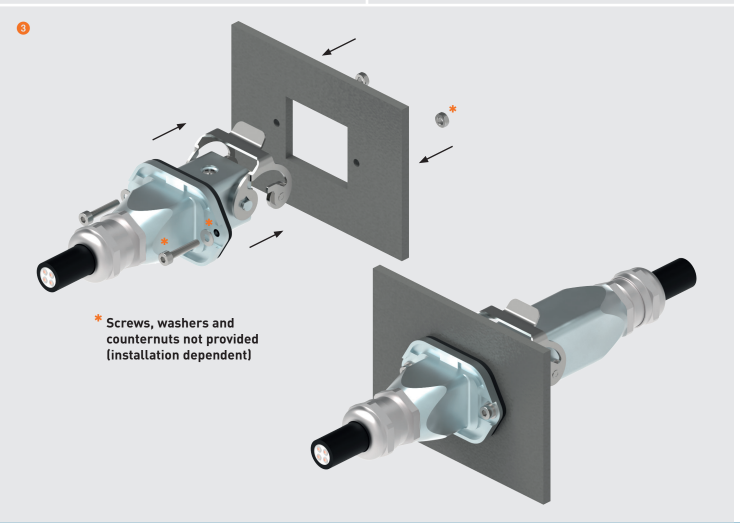


ASSEMBLY INSTRUCTIONS

CR 03 GKIVGR ON MKAS IVG20







COVER SIZE "104.62" WITH LEVER AND GASKET CHC 48 LG



Metal cover size "104.62" with stainless steel locking lever and gasket





TECHNICAL FEATURES CHC 48 LG

Equipped with stainless-steel locking lever and edge sealing gasket, this cover is suitable to close a "104.62" connector hood with 2 pegs (see CN.19 p. 430), to provide:

- **IP65** degree of protection if the cable gland or fitting is insulating type without gasket, or
- **IP66/IP69** if the cable gland/conduit fitting is equipped with O-ring,

in installations where the free connector would otherwise be expected to remain for prolonged time unmated, thus open and unduly exposed to environmental conditions affecting the contacts and relevant terminations.

Cover attachable to the free cable assembly terminating with a "104.62" connector hood by means of the dedicated stainless-steel loop cord.

RoHS: compliant without exemptions.

metal cover size "104.62" attachable to the free cable assembly by means of the dedicated stainless steel loop cord



CHC 48 LG cover for size "104.62" C-TYPE standard version

inserts		page:
CD CDD CDS CDSH CNE CSE CSH CSH S CCE CME	128 poles + ⊕ 216 poles + ⊕ 84 poles + ⊕ 84 poles + ⊕ 48 poles + ⊕	74 83 91 115 - 115 127 135
CMSH CSS CTSE (16A) *) CQE MIXO	20+4 (aux) poles + ⊕ 48 poles + ⊕ 48 poles + ⊕ 92 poles + ⊕ 6 + 6 modules	144 153 165 173 262 - 317

*) can be used only in bulkhead mounting housings insert dimensions: 2 x (104 x 27) mm

refer to CN.19 pages



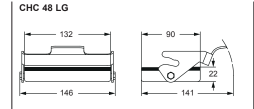
description

part No. (with loop)

with 1 lever and gasket (for hoods with 2 pegs)

- aluminium alloy die cast, epoxy polyester powder coated, grey RAL 7040
 stainless steel rigid locking lever and bolts
 stainless steel loop cord

CHC 48 LG



For fixing on hoods



cURus Type 4/4X/12 pending



insulating cable gland or fittings without gasket

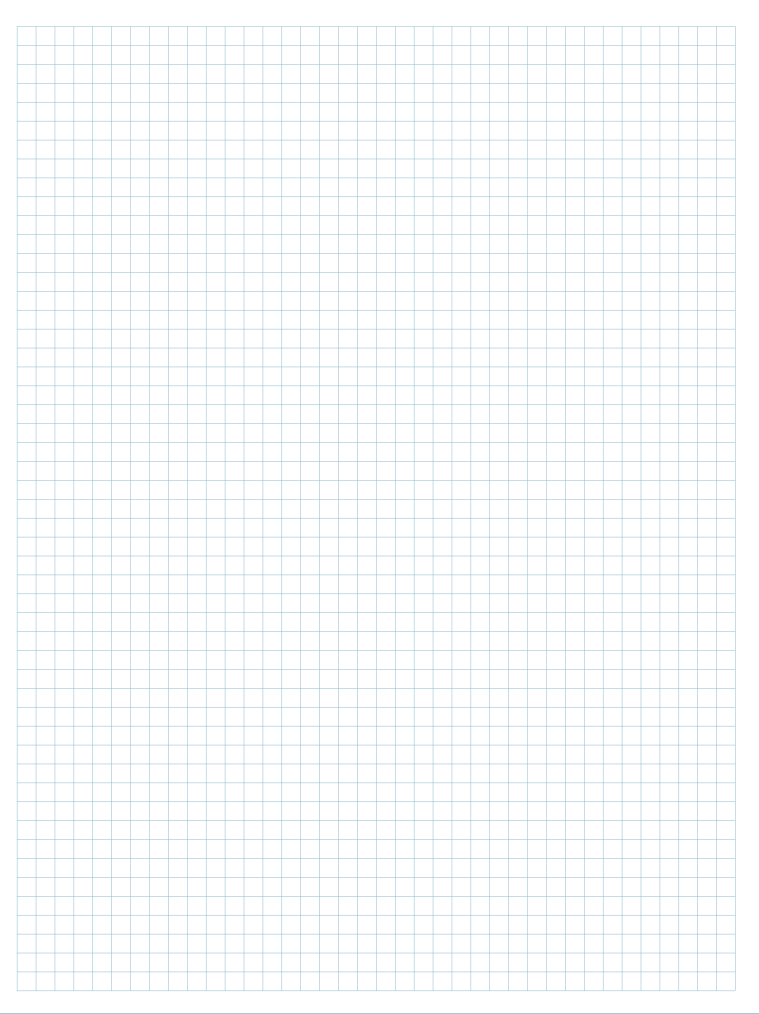


cable gland with O-Ring gasket

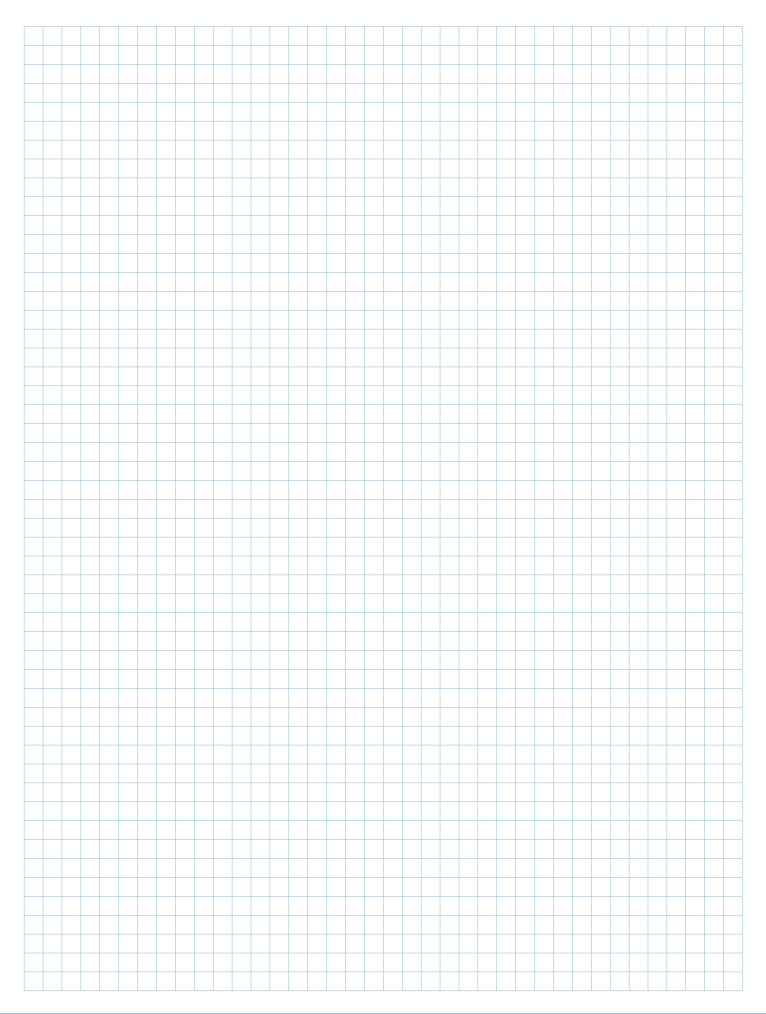


CHC 48 LG - COVER "104.62" WITH LEVER AND GASKET









С	CIFD 0.561, 67	CX 04 TF76
CCFA 0.317, 21	CIFD 0.767	CX 04 TM76
CCFA 0.517, 21	CIF X17 2.484	CX 5/7 CA53*
	CIMD 0.261, 67	CX 6.0 MPAF75
CCFA 0.717, 21	CIMD 0.361, 67	CX 6.0 MPAM75
CCFA 1.017, 21	CIMD 0.561, 67	CX 6.0 MPAV75
CCFA 1.517, 21	CIMD 0.767	CX 6.0 MPF74
CCFA 2.517, 21	CJZA 8 IA488	CX 6.0 MPM74
CCFA 3.017, 21	CJZAX 8 IA488	CX 6.0 MPQF75
CCFA 4.017, 21	CJZAXX 8 IA489	CX 6.0 MPQM75
CCMA 0.317, 21	CKR 6592, 93	CX 6.0 MPQV75
CCMA 0.517, 21	CKR 65 D92, 93	CX 6.0 MPV74
CCMA 0.717, 21	CQES17*	CX 06 TF76
CCMA 1.017, 21	CR 03 GKIVGR108	CX 06 TM76
CCMA 1.517, 21	CR 06 GTPC104	CX 7/10 CA53*
CCMA 2.517, 21	CR 10 GTPC104	CX7ES17*
CCMA 3.017, 21	CR 16 GTPC104	CX7FA 6.016, 20
CCMA 4.017, 21	CR 24 GTPC104	CX7FA 1016, 20
CDFA 6A84	CR CDS36*	CX7FA 1616, 20
CDFD 0.353	CR MBT96	CX7FA 2516, 20
CDFD 0.553	CX 01 J8UM48	CX7MA 6.016, 20
CDFD 0.753	CX 02 TF76	CX7MA 6.0 P80
CDFD 1.053	CX 02 TM76	CX7MA 1016, 20
CDFD 1.553	CX 3.0 MPAF75	CX7MA 10 P80
CDFD 2.553	CX 3.0 MPAM75	CX7MA 1616, 20
CDMA 6A3284	CX 3.0 MPAV75	CX7MA 16 P80
CDMD 0.353	CX 3.0 MPF74	CX7MA 2516, 20
CDMD 0.553	CX 3.0 MPM74	CX7MA 25 P80
CDMD 0.753	CX 3.0 MPQF75	CX 08 D5GF52
CDMD 1.053	CX 3.0 MPQM75	CX 08 D5GF252
CDMD 1.553	CX 3.0 MPQV75	CX 08 D5GM52
CDMD 2.553	CX 3.0 MPV74	CX 08 D5GM252
CGFA 1026	CX 03 MP74	CX 08 I6GF60
CGFA 1626	CX 03 TF76	CX 08 I6GM60
CGFA 2526	CX 03 TM76	CX 10/12 CA53*
CGFA 3526	CX 4.0 MPAF75	CX 11/14 CA60*
CGMA 1026	CX 4.0 MPAM75	CX 20S IGF66
CGMA 1626	CX 4.0 MPAV75	CX 20S IGM66
CGMA 2526	CX 4.0 MPF74	CXCF 4/216
CGMA 3526	CX 4.0 MPM74	CXCF 4/820
CHC 48 LG112	CX 4.0 MPQF75	CXCM 4/216
CIF 5 2.484	CX 4.0 MPQM75	CXCM 4/820
CIFD 0.261, 67	CX 4.0 MPQV75	CXF 8/026
CIFD 0.361, 67	CX 4.0 MPV74	CXM 8/026

 $[\]ensuremath{^{*}}$ These items are also shown in various sections throughout the catalogue



M
MGK 2AP2596
MKA IFC93
MKAX IFC92
MKAXX IFC93
R
IX.
RDF2D 0.355
RDF2D 0.555
RDF2D 0.755
RDF2D 1.055
RDF2D 1.555
RDF2D 2.555
RDM2D 0.355
RDM2D 0.555
RDM2D 0.755
RDM2D 1.055
RDM2D 1.555
RDM2D 2.555
RDSHF 0936
RDSHF 1837
RDSHF 2738
RDSHF 4239
RDSHM 0936
RDSHM 1837
RDSHM 2738
RDSHM 4239
RIFD 0.263, 69
RIFD 0.363, 69
RIFD 0.563, 69
RIFD 0.763, 69
RIMD 0.263, 69
RIMD 0.363, 69
RIMD 0.563, 69
RIMD 0.763, 69
RSHF 0630
RSHF 1031
RSHF 1632
RSHF 2433
RSHM 0630

RSHM 10.....31

RSHM 16	32
RSHM 24	33
RX 02 TF	77
RX 02 TM	77
RX 03 TF	77
RX 03 TM	77
RX 04 TF	77
RX 04 TM	77
RX 06 TF	77
RX 06 TM	77
RX 08 D5GF	54
RX 08 D5GF2	54
RX 08 D5GM	54
RX 08 D5GM2	54
RX 08 I6GF	62
RX 08 I6GM	62
RX 20S IGF	
RX 20S IGM	68

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





ILME S.p.A. Via M.A. Colonna 9 20149 Milano, Italy www.ilme.com



























