# **MIXO** series

## Modular units for multipole connectors

#### Application

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, for example: 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 mandatory housings. Once the modules have been inserted and locked with the special tabs, the connector can then be inserted into the enclosure.

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

The use of enclosures provides the possibility of innumerable applications.

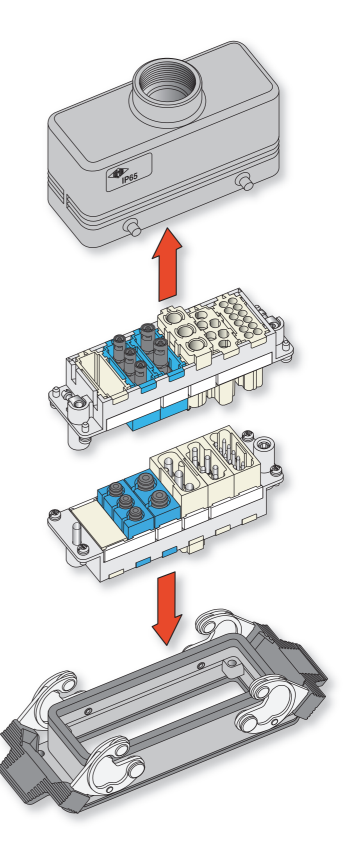
The MIXO series may be used with 5 different frame sizes. The following table lists the frames and the metallic enclosures that may be used.

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

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

frames	panel su part No.	ipports
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
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 MIXO series currently includes 6 different types of inserts. The field of application is provided in the table at the bottom of the next page.



## **MIXO** series

### Modular units for multipole connectors

#### **Characteristics**

- Electric contacts in silver-plated or gold-plated brass with connections to the conductors via crimping, spring clamp or axial screw.
- 2 Pneumatic contacts in plastic with insertion tube connection.
- 3 Mdular 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 94-V0 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, CCC, GL, EAC marks.
- 6 Inserts with asymmetric guide rails to prevent incorrect coupling.
- Position of contacts identified with numbers or codes on both sides of every insert.
- Male/female module carrier frames with mandatory housings and polarity, in die-cast zinc alloy.
- Module lock tab, may be divided according to the number of modules used; guarantees a perfect stability of the modules during wiring and coupling/uncoupling of the connectors.
- Asymmetric earth contacts (two for frame) with wide contact surface to prevent incorrect coupling; when two or more identical connectors of the MIXO series are used, coded pins prevent incorrect coupling (see pages 486, 487 and 491).
- Captive frame fastening screws, with flexible spring washer.
- Dummy module for unused frame slots.

