

enclosures: page:

C-TYPE IP65/IP66 .....	240 - 271
C7 IP67 .....	274 - 277
V-TYPE IP65/IP66 .....	280 - 299
BIG hoods .....	304 - 319
T-TYPE IP65 insulating .....	326 - 333
T-TYPE / W IP66 insulating .....	336 - 343
HYGIENIC T-TYPE / H IP66/IP69 .....	350 - 357
HYGIENIC T-TYPE / C IP66/IP69, -50 °C	358 - 365
W-TYPE for aggressive environments	373 - 378
EMC .....	392 - 395
central lever .....	404 - 412
IP68 .....	420 - 435
LS-TYPE .....	450 - 457

panel supports: page:  
COB ..... 462 - 463

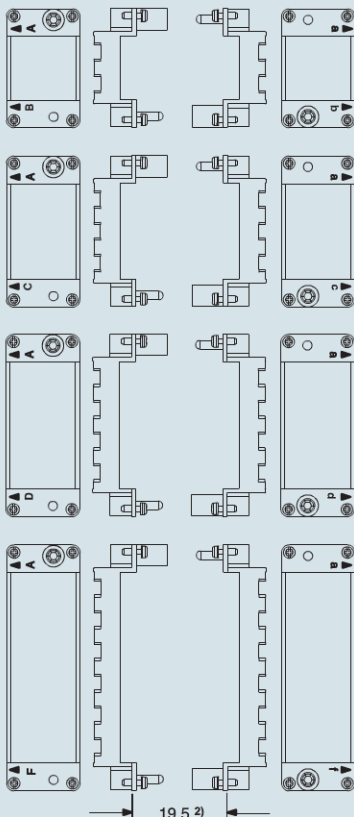
## frames for modular units with lock-in tabs



## description

frames for modular units  
(module lock-in tabs included)

- for 2 modular units
- for 3 modular units
- for 4 modular units
- for 6 modular units

lock-in tabs for modular units  
(6 units) dividablepolarisation of frames with relative identification letters  
and couplingsframe for hoods <sup>1)</sup> frames for housings <sup>1)</sup>

<sup>1)</sup> the frames can be used either in hoods or housings,  
for a correct coupling please use both frame types  
(one with upper-case letters and the other with  
lower-case letters)

<sup>2)</sup> distance for electric and fibre optic contacts:  
max 21 mm

distance for pneumatic contacts: max 20,5 mm

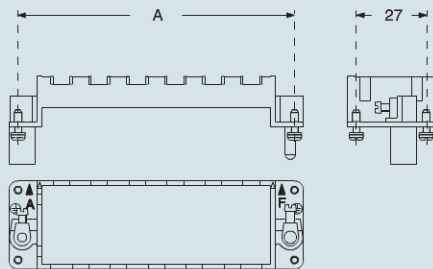
dimensions shown are not binding  
and may be changed without notice

## part No. part No.

type for hoods	type for housings	for housings size
CX 02 TM	CX 02 TF	44.27
CX 03 TM	CX 03 TF	57.27
CX 04 TM	CX 04 TF	77.27 and 77.62
CX 06 TM	CX 06 TF	104.27 and 104.62

## CX CFM

dimensions in mm

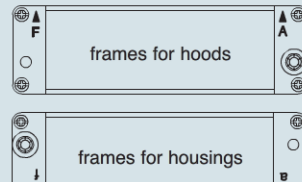


part No.	A (mm)	for housings size
CX 02 TM / TF	44	44,27
CX 03 TM / TF	57	57,27
CX 04 TM / TF	77,5	77,27 and 77,62
CX 06 TM / TF	104	104,27 and 104,62

- large earth terminal for cables from 4-6 mm<sup>2</sup>, AWG 12-10
- small earth terminal for cables from 1-2,5 mm<sup>2</sup>, AWG 18-14

## position of modules (contact side view)

side with reference arrow ▲



side with reference arrow ▲

When two or more identical connectors of the MIXO series are used, coded pins are used prevent incorrect coupling (CR...CX series).

## CX CFM

