CX..T

2-slot sized - 6-slot sized

Frames for modular units



≥ 500 Mechanical life (cycles)





Description

Frames for modular units for 2 modular units, size 44.27 for 3 modular units, size 57.27 for 4 modular units, size 77.27 - 77.62 for 6 modular units, size 104.27 - 104.62

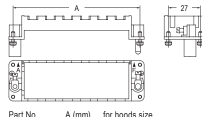
Supplied with lock-in tab

Assignment of attribute "for hoods" is merely Assignment of attribute of nibous is linearly conventional: this type can be mounted either in a hood or in a housing. In a modular connector coupling there shall be always a male frame and female type

Part No.

Type for hoods **CX 02 TM CX 03 TM CX 04 TM CX 06 TM**

Dimension



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



Frames for modular units, for housings for 2 modular units, size 44.27 for 3 modular units, size 57.27 for 4 modular units, size 77.27 – 77.62

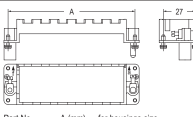
Supplied with lock-in tab

Assignment of attribute "for housings" is merely conventional: this type can be mounted either in a hood or in a housing. In a modular connector coupling there shall be always a male frame and female type

for 6 modular units, size 104.27 - 104.62

Type for housings

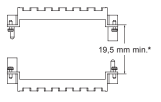
CX 02 TF CX 03 TF CX 04 TF CX 06 TF



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

Polarisation of frames with relative identification letters and couplings

frames	size 44.27	size 57.27	size 77.27 - 77.62	size 104.27 - 104.62
for hoods	B A A A A A A A A A A A A A A A A A A A			
for housings				



- *Distance for:
- electric and fibre optic contacts: 20,5 mm max.;
- pneumatic contacts 20,5 mm max.

- The module support frames are marked:
 hoods: **A-B** (44.27), **A-C** (57.27), **A-D** (77.27) and **A-F** (104.27)
 housings: **a-b** (44.27), **a-c** (57.27), **a-d** (77.27) and **a-f** (104.27)

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.

Enclosures sizes	Pages	
44.27, 57.27, 77.27, 104.27 and 77.62, 104.62	E.48-303	

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 accomodate larger PE conductor cross-sectional area, use **CGT** PE adapters, see page C.84.

It is recommended the use of CRF CX / CRM CX coding pins.