


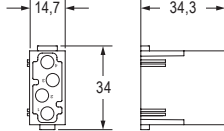

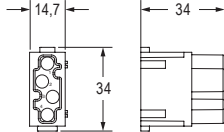

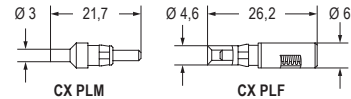

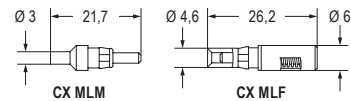
## CX 04 L

size **1 module****4 seats for POF or MOST® contacts**  
**(acc. to DIN 41626-3)****Crimp connection**

Insulation resistance	≥ 1 GΩ
Contact resistance	≤ 30 mΩ
Attenuation	< 2,5 dB
Ambient temperature limit	-40 °C ... +85 °C
Mechanical life (cycles)	≥ 500



ECBT2.E115072 | ECBT8.E115072

Item	Description	Part No.	Dimension
	Male inserts for male contacts Without contacts (to be ordered separately)	<a href="#">CX 04 LM</a>	
	Female inserts for male contacts Without contacts (to be ordered separately)	<a href="#">CX 04 LF</a>	
	Male crimp contacts POF, 1,0 mm Female crimp contacts POF, 1,0 mm  Max external diameter: 2,2 mm Cable stripping length, male contact: min. 12 mm Cable stripping length, female contact: min. 15	<a href="#">CX PLM</a> <a href="#">CX PLF</a>	
	Male crimp contacts MOST® 1/1,5 mm Female crimp contacts MOST® 1/1,5 mm  Max external diameter: 2,3 mm	<a href="#">CX MLM</a> <a href="#">CX MLF</a>	

**Materials**

Insert	polycarbonate (PC)
UL 94 flame rating	V-0
Colour	pebble grey, RAL 7032

It is recommended to use CLASS enclosures with two levers or V-TYPE enclosures (with one or two levers) that provides a higher coupling depth due to the higher locking force they produce. We further recommend the use of **CRF CX** / **CRM CX** coding pins together with relevant MIXO frames.

Accessories	Pages
<b>MIXO Frames</b>	
Metal frames for modular units	C.94-95
Thermoplastic docking frames	C.98-101
<b>Enclosures</b>	
Insulating MIXO holder	C.103
MIXO ONE	C.106-107
MIXO TWO	C.110-111