


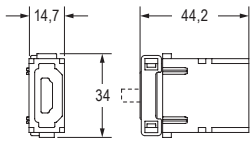

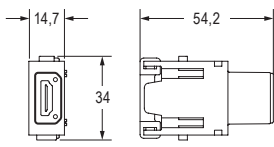
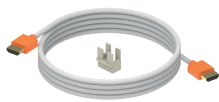
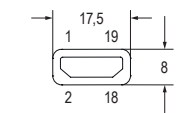

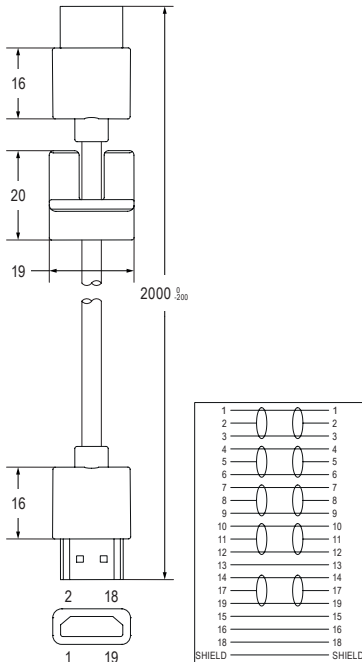
CX 01 MI

0,5 A 40 V

size **1 module**
HDMI Type A connectors

EN 61984 rating	0,5 A	40 V	0,8 kV	3
Ambient temperature limit	-40 °C ... +70 °C			

ECBT2.E115072 | ECBT8.E115072

Item	Description	Part No.	Dimension
	Module for male connector (patch-cord to be ordered separately)	CX 01 MIM	
	HDMI Type A modular unit, female/female connector (patch-cord to be ordered separately)	CX 01 MIF	
	HDMI Type A patch cord with cable clamp for male module, 2 m With the male module, CX 01 MIM , it is mandatory to use the CW 2 MIAM patch cord, supplied with a specific cable clamp, tailored to fit the outline of the HDMI connector.	CW 2 MIAM	
	HDMI Type A patch cord for female module, 2 m With the female module, CX 01 MIF , it is mandatory to use the CW 2 MIAF patch cord, twin of the CW 2 MIAM but without the cable clamp	CW 2 MIAF	

Materials

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

Accessories

Pages

MIXO Frames

Metal frames for modular units	C.94-95
Thermoplastic docking frames	C.98-101

Enclosures

Insulating MIXO holder	C.103
MIXO ONE	C.106-107
MIXO TWO	C.110-111

Due to the reduced electrical engagement length of the HDMI standard, it is needed to install these modules in enclosures combinations that allow to couple the two MIXO frames within 20,5 mm between the fixing points. Therefore we recommend to install them using V-TYPE, T-TYPE with PE jumpers, MIXO ONE and COB enclosures.

- for high quality video signal transmission, with HDMI Type A connectors (19-pole + shield);
- supports HDMI 1.4 and 2.0 standards, full Ultra HD 4k@60 Hz, 4096p × 2160p resolution;
- supports Ethernet up to and including 18 Gb/s;
- supports ARC (Audio Return Channel).

It is recommended the use of **CRF CX / CRM CX** coding pins together with relevant MIXO frames.