Part number

CW 5 MIAF





Male HDMI connector, CW patch cords series, type A, for female connector, 5 m cable, without cable clamp

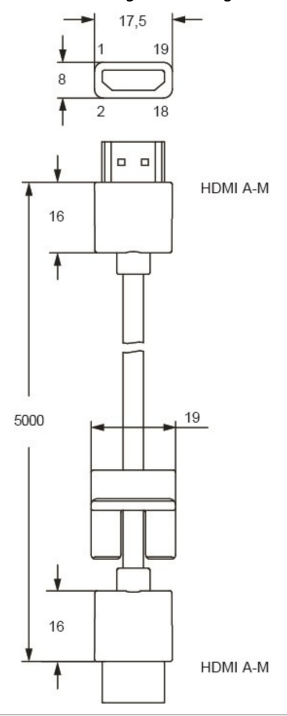
Product description	
Technical data	
Rated impulse withstand voltage	0,8 kV
Pollution degree	3
IP degree of protection	IP20 without enclosure, IP65/IP66/IP68/IP69 with enclosure
Further technical details	
Characteristics according to EN 61984	0,5 A 40 V 0,8 kV 3
Weight	138,50 g
Operating temperature range (min, max)	-40°C +75°C

Material properties	
RoHs conformity	Compliant with exemption 6(c): copper alloy containing up to 4% lead by weight
China RoHs - EFUP	50
REACH SVHC substances	Yes Lead
SCIP number	8b60cf05-8f5f-42af-80f1-e79cea373159
General ordering information	
EAN13 code	8015747000987
ETIM 7.0	EC001262
Packaging Information	
Sub-packaging weight	0,14 kg
Sub-packaging description	Plastic packaging
Sub-packaging quantity	1 Pcs
Sub-packaging EAN barcode	8015747000994

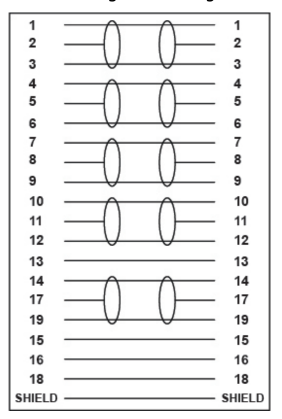
CW 5 MIAF



Catalogue drawings



Catalogue drawings



Notes

Due to the reduced electrical engagement length of the HDMI standard, the modules have to be installed in enclosure combinations that allow the coupling of the two MIXO frames within 20,5 mm between the fixing points. The following enclosures are recommended:

- V-TYPE housings coupled with metal hoods
- JEI®-V housings coupled with metal hoods
- T-TYPE enclosures with PE jumpers
- MIXO ONE enclosures
- COB panel supports

With the CX 01 MIM male module, it is mandatory to use the CW \dots MIAM patch cord, supplied with a specific cable clamp, tailored to fit the outline of the HDMI connector.

With the CX 01 MIF female module, it is mandatory to use the CW \dots MIAF patch cord, twin of the CW \dots MIAM but without the cable clamp.

For high quality video signal transmission, with HDMI Type A connectors (19-pole + shield).

Supports HDMI 1.4 standard (HDMI = High Definition Multimedia Interface), full Ultra HD 4k@30 Hz, $4096 \times 2160p$ resolution. Supports Ethernet up to and including 10 Gb/s.

Supports ARC (Audio Return Channel).

California Proposition 65 Information



WARNING

This product can expose you to lead and its compounds, known to the State of California to cause cancer and/or reproductive toxicity. For more information go to www.P65Warnings.ca.gov.