Data Sheet



HDMI 2.0 type female keystone socket on cable, white/black

Markings:

HDMI 2.0 type female keystone socket on cable;

Code: EM/KEY-HDMI/HDMI2.0-KB

Description and Technical Characteristics of the Product:

HDMI type female keystone socket (on both sides) on cable can be mounted in keystone adapters with dimensions (H x W) of 16.10x14.50mm, for example, in socket adapters electrical equipment frames, modular panels, etc. Designed for use in ICT systems, audio/video systems, TV, etc. The signal cable is connected to the socket with use of a flexible cable, making it possible to change the direction of connection. The cable-mounted design makes it easy to install the socket in boxes with limited space to connect the HDMI signal cable, as well as in boxes with a mobile front plate (floor or countertop boxes).



The socket meets the requirements of the HDMI 2.0 standard, which, among other things, provides support for 4096x2160p (4k) resolution at 60 fps, static HDR and 21:9 aspect ratio.

Note:

- 1. The special keystone sockets are not compatible with adapters equipped with a dust cap
- 2. Due to the different depth of the sockets and the different ways of routing and connecting the cables, the socket may not be compatible with some products (boxes, ducts, etc.).
- 3. If the sockets extend beyond the face of the adapter, they may not be compatible with some products
- 4. The correct operation of the socket is dependent on all the elements present in the signal path

Due to the possibility of different product combinations, it is recommended to check this or contact the technical department before installation.

Data Sheet



Technical parameters:

colour: white/black

dimensions (W x H x D): 16.10 x 21.90 x 28.40 mm

Connector type: HDMI female/HDMI female

Operating temperature: 0°C to +40°C

Humidity: 10 to 80%

Products compatible with the socket:

FU/FA-644-8MP 45x45 2xRJ45 adapter, RJ12 FU/FA-644-9MP 45x45 1xRJ45 adapter, RJ12

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.