

Keystone adapter for fibre optic adapters (5 pcs.);Code: EM/KEY-AD-SW**Description and Technical Characteristics of the Product:**

The adapter makes it possible to create a keystone socket from standard fibre optic adapters, e.g. SC or LC, designed to be mounted in optical distribution boxes or 19" panels. The keystone socket created can be installed in standard adapters or non-equipped keystone panels with dimensions (H x W) of 16.10x14.50mm, such as 45x45 socket adapters, electrical equipment frames, modular panels, etc. Designed for use in ICT systems.

5 pcs. package

**Markings:**

Keystone adapter for fibre optic adapters (5 pcs.); code: **EM/KEY-AD-SW**

Products compatible with the socket:

FU/FA-644-8MP	45x45 1xRJ45,12 adapter
FU/FA-644-9MP	45x45 2xRJ45,12 adapter
EM/ADSCUPCSMSX	SC SM simplex adapter blue
EM/ADSCAPCSMSX	SC APC SM simplex adapter green
EM/ADLCPCSM DX	LC SM duplex adapter blue
BK/104ADS70	LC APC SM duplex adapter

Note:

1. Depending on the fibre adapter used, the keystone socket built with the use of EM/KEY-AD-SW adapter can be wider than a standard socket, in which case it can be installed in every other opening of a 19" panel or only in 45x45 adapters for a single socket.
 2. The special keystone sockets built are not compatible with adapters equipped with a dust cap.
 3. 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.).
 4. If the sockets extend beyond the face of the adapter, they may not be compatible with some products.
- Due to the possibility of different product combinations, it is recommended to check this or contact the technical department before installation.

Technical parameters:

Mechanical:

colour: white

dimensions (W x H x D): 11.20 x 15.80 x 13.60 mm

Connector type: keystone / SC simplex or LC duplex

5 pcs. package

We have made every effort to ensure that the information presented is accurate and complete. However, we are not

Data Sheet



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.