
DIN rail adapter for keystone socket, metal

Markings:

Code: EM/FA-2440-DIN-M1K

Description and Technical Characteristics of the Product:

DIN rail adapter, allows you to install keystone socket in electrical switchboards. Mounting on a DIN (TH) rail via a latch. It allows for an easy installation of ICT or special sockets. The model is made of metal.



Markings:

DIN rail adapter for keystone socket, metal; code: **EM/FA-2440-DIN-M1K**

Products compatible with the adapter:

sockets Cat. 3:

DC/FA-356A-6 RJ12 Cat.3 keystone socket white

sockets Cat. 5e:

DCN/FA-682MK-8-C5E UTP RJ45 keystone Cat.5e blue
DCN/FA-S682MK-8-C5E UTP RJ45 Cat. 5e keystone, blue (tool-free)
DC/FA-682MK-8-C5E UTP RJ45 keystone Cat.5e white
DCN/FA-682MKSF-8-C5e STP RJ45 keystone Cat.5e blue
DC/FA-682MKSF-8-C5E STP RJ45 keystone Cat.5e white

sockets Cat. 6:

DCN/FA-1090-8-C6 UTP RJ45 keystone Cat.6 blue
FU/FA-2630AK-8-C6 UTP RJ45 Cat. 6 keystone, white
EM/UQK-C6 UTP RJ45 keystone Cat.6 blue (tool-free)
DCN/FA-1090SF-8-C6 STP RJ45 keystone Cat.6 blue
EM/SQKSS-C6 STP RJ45 keystone Cat.6 blue (tool-free)

sockets Cat. 6A:

EM/SQKSS-C6 STP RJ45 keystone Cat.6A blue (tool-free)

special sockets: compatibility depends on the design of the plug of the cable/conductor to be connected

and the amount of available space in the switchboard/box:

EM/KEY-RCA/RCA	RCA-type female keystone socket
EM/KEY-BAN/BAN	BANANA-type female keystone socket
EM/KEY-LC/LC	LC-type duplex female keystone socket
EM/KEY-BNC/BNC	BNC-type female keystone socket
EM/KEY-F/F	F-type female keystone socket, white
EM/KEY-USBA/USBA	USB A female keystone socket
EM/KEY-USB3.0-A/A-DC	USB 3.0 A female keystone socket
EM/KEY-HDMI/HDMI -KB	HDMI type female keystone socket on cable
EM/KEY-HDMI/HDMI-DC	HDMI DC female keystone socket

Technical parameters:

Mechanical:

colours: silver

dimensions (W x H x D): 22.5x51x51mm

material: metal

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.