

Data Sheet

45x45 1xRJ45,12 adapter RJ12, white; code: FU/FA-644-8MP

Description and Technical Characteristics of the Product:

Adapter in 45x45 standard, size 45x45 (two modules) for telephone and ICT keystone sockets, such as RJ45 or RJ12. Designed for the installation of two sockets.

Installation of the adapter by snapping into UCHKP quick-mount bracket, OBUK surface-mount enclosure, RAMK masking frame

Markings: 45x45 2xRJ45, RJ12 adapter white; code: FU/FA-644-8MP

Note - before installing two sockets, make sure that their flanges do not block each other or contact Emiter's technical department.

Products compatible with the adapter:

special sockets:

F-type female keystone socket code: EM/KEY-F/F RCA-type female keystone socket; code: EM/KEY-RCA/RCA HDMI female keystone socket, code: EM/KEY-HDMI/HDMI-DC BANANA-type female keystone socket, code: EM/KEY-BAN/BAN SC simplex female keystone socket, code: EM/KEY-AD-SW frame + EM/ADSCUPCSMSX (SC UPC) or EM/ADSCAPCSMSX (SC APC) adapters LC-type duplex female keystone socket, code: EM/KEY-AD-SW frame + EM/ADLCPCSMDX adapter USB A female keystone socket, code: EM/KEY-USBA/USBA BNC-type female keystone socket code: EM/KEY-BNC/BNC

sockets Cat. 5e:

UTP RJ45 Cat.5e keystone blue, code: DCN/FA-682MK-8-C5E UTP RJ45 Cat.5e keystone white, code: DC/FA-682MK-8-C5E STP RJ45 Cat.5a keystone blue, code: DCN/FA-682MKSF-8-C5e STP RJ45 Cat.5e keystone white, code: DC/FA-682MKSF-8-C5E

sockets Cat. 6:

UTP RJ45 Cat.6 keystone blue, code: DCN/FA-1090-8-C6 UTP RJ45 Cat.6 keystone blue (tool-free), slim, code: EM/UQK-C6 STP RJ45 Cat.6 keystone blue, code: DCN/FA-1090SF-8-C6 STP RJ45 Cat.6 keystone blue (tool-free) slim, code: EM/SQKSS-C6

sockets Cat. 6A:

STP RJ 45 Cat. 6A keystone blue (tool-free), slim, code: EM/SQKSS-C6A





Data Sheet

Technical parameters:

Mechanical: colour: white colours: white dimensions (W x H): 45x45mm material: ABS

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.

Emiter Sp. z o. o., ul. Porcelanowa 27, 40-241 Katowice, POLAND, Phone +48 32 730 34 00

emiter@emiter.net.pl