# Data Sheet



### 19" panel, 24 x RJ45 UTP Cat. 6 (1U) with shelf

## Markings:

Code: EMS/FA-652KR-248-C6

### Description and Technical Characteristics of the Product:

The unshielded EmiterNet patch panels Cat.6 are built based on colour-coded 8-port PCB modules (568A/B). with front port markings.

The kit includes a set of mounting screws, cable ties and installation instructions.

The panel comes with a mounting bracket (shelf), to help arrange the cables.

Standard 19", height 1U - 24-port panel. Black panel.

#### Markings:

19" panel, 24 x RJ45 UTP Cat. 6 (1U) with shelf, code: EMS/FA-652KR-248-C6

### Products compatible with the panel:

RJ45 keystone sockets:

DCN/FA-1090-8-C6	UTP RJ 45 socket Cat. 6 keystone, blue
DCN/TS-868K-8-C6	UTP RJ 45 socket Cat. 6 with adapter, 1-module, white, low
EM/UQK-C6	UTP RJ 45 socket Cat. 6 keystone, blue (tool-free)
FU/FA-2630AK-8-C6	UTP RJ 45 socket Cat. 6 keystone white (for non-certified networks
	only)
Cables:	
K/EMITERNET-UTP6LSOH.	Emiter Net UTP (U/UTP) cable Cat.6 450MHz, wire 4 x 2 x 23 AWG
K/EMITERNET-UTP6PVC-STD	. Emiter Net UTP (U/UTP) cable Cat.6 450MHz, solid-core cable,
	standard, grey (for non-certified networks only)

#### **Technical parameters:**



# Data Sheet



Mechanical:

colour - black

dimensions (W x H x D) 483x44x111 mm

weight - 1900 g material: powder-coated steel

Socket:

IDC-LSA type connector

material: PC enclosure, UL 94V-0

IDC contact: phosphor bronze, coated with 100-micron nickel layer, outer layer: 200-micron tin

Contacts in RJ45 socket - phosphor bronze pins coated with 100-micron nickel layer, outer layer: 50-micron gold

#### Mechanical parameters:

RJ45 socket - 750 plug-in cycles

IDC connector - 30 termination cycles

Cable size 24 to 26 AWG

Operating temperature: -10°C to +60°C

Relative humidity: 10 to 90%

#### **Electrical parameters:**

Maximum current value 1.5A

Maximum voltage 150V

# Data Sheet



Maximum contact resistance  $20m\Omega$ 

Minimum insulation resistance 500 M\Omega  $\,$ 

#### **Transmission parameters:**

Transmission parameters in accordance with PN-EN 50173; EIA/TIA 568-B.2; ISO/IEC 11801 2nd ed.; IEC 61156-6; IEC 60603-7

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.