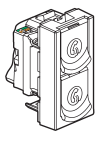


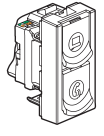
87045 LIMOGES Cedex

Telephone: +33 (0)5 55 06 87 87 - Fax: (+33) 05 55 06 88 88

Mosaic™ RJ 45 double sockets

Catalogue number(s): 765 35/36/37/38/39





 CONTENTS
 Page

 1. General characteristics.
 .1

 2. Presentation
 .1

 3. Use scenarios.
 .1

 4. Technical characteristics
 .1

 5. Installation
 .2

 6. Overall dimensions.
 .2

 7. Connection
 .2

 8. Standards and approvals
 .3

765 35

765 36

1. GENERAL CHARACTERISTICS

The double socket allows two applications to be used at the same time on a single 4-pair cable: phone/phone, phone/data, data/data. The ethernet speed is 10/100 Mbit/s.

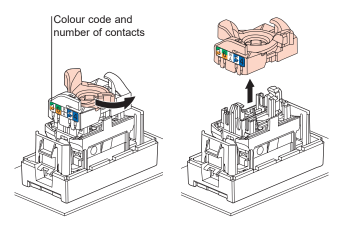
The double socket wiring device heightens anti-theft security and damage protection and does not harm the RJ 45 socket.

Each port has a dust-protection hood and is totally flush-fitting.

The double socket is used in association with another double socket of the same type (PHONE/PHONE, PHONE/DATA, DATA/DATA) on the patch panel.

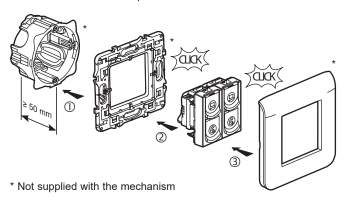
	Designation	Nbr. of modules	UTP	FTP	Weight (g)
	Double RJ 45 socket UTP TEL/TEL	1	765 35		18
	Double RJ 45 socket UTP TEL/DATA	1	765 36		18
	Double RJ 45 socket FTP TEL/DATA	1		765 37	18
	Double RJ 45 socket UTP DATA/DATA	1	765 38		18
	Double RJ 45 socket FTP DATA/DATA	1		765 39	18

2. PRESENTATION



3. USE SCENARIOS

The mechanisms can be flush-mounted or surface-mounted, in a box or duct at least 40 mm deep.



The mechanisms can be flush-mounted with an adaptor Cat. No. 802 99 (2 modules).

The mechanisms can be mounted on thin walls with adapters Cat. No. 802 90 (1 module), Cat. No. 802 91 (2 modules), Cat. No. 802 92 (2 x 1 module, vertical)

4. TECHNICAL CHARACTERISTICS

4.1 Material characteristics

Contacts: gold/nickel, thickness of gold > $0.8~\mu m$ min. Metal parts: bronze, nickel, platinum, gold

PBT polycarbonate

4.2 Electrical characteristics

Breakdown voltage ≥ 1000 V

Contact resistance \geq 20 m Ω

Insulation resistance \geq 500 M Ω at 100 V DC.

Tested and independently certified to comply with IEC 60512-99-001 and IEC 60512-99-002 for PoE support up to 90w (Type 4).

4.3 Mechanical characteristics

Max. number of connections and disconnections: 5 without refreshing the cable

Endurance: 2500 movements (plug insertion/withdrawal)

4.4 Climatic characteristics

Operating temperature: -10°C to +60°C

Humid heat cycle 21 days

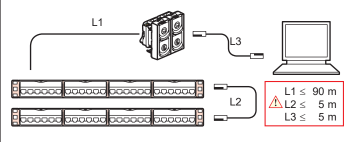
Technical data sheet: F00975EN/03 Updated: 12/07/2021 Created: 30/06/2009

Mosaic™

RJ 45 double sockets

Catalogue number(s): 765 35/36/37/38/39

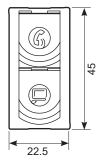
5. INSTALLATION

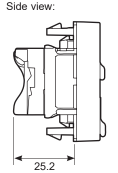




6. OVERALL DIMENSIONS

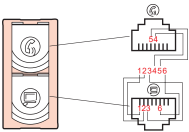
Front view:

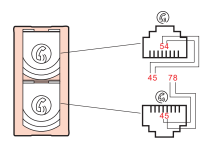


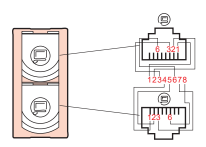


7. CONNECTION

The following connections are to be respected according to the type of double socket:







Updated: 12/07/2021

Technical data sheet: F00975EN/03

7. CONNECTION

Accepts the following cable connectors:

RJ11 (4 contacts), RJ12 (6 contacts), RJ45 (9 contacts).

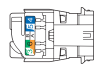
Double colour code T568A and T568B on terminals:

- UTP 8 contacts
- FTP 9 contacts







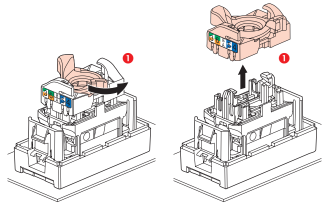


Conductors supported:

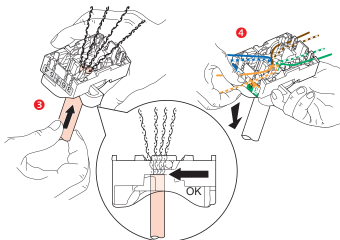
- Solid/stranded: 0.4 to 0.65 mm, AWG 26 to 22
- Polyethylene conductor insulation: Ø 0.85 to 1.7 mm on insulation

Number of wires to connect per connection: 1

The RJ45 connectors are equipped with a rotating locking system that does not require special tools and enables rewiring in the event of error.

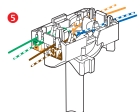


This system allows the wire pairs to be spread easily before attaching them to the connector.



Spreading the wires ensures that pairs are separated by the required 13 mm.

Spreading the pairs at 90° in relation to the cable ensures the best performance levels.



Mosaic™ RJ 45 double sockets

Catalogue number(s): 765 35/36/37/38/39

8. STANDARDS AND APPROVALS

Technical data sheet: F00975EN/03

ISO/IEC 11801 series: International standard for generic cabling for customer premises

ANSI/TIA 568 series : North American standard for generic cabling for customer premises

EN 50173 series : European standard for generic cabling for customer premises

IEC 60603-7 series : International standard for connector specifications

Connectors are compliant to requirements for the following remote powering applications

IEEE 802.3af , IEEE 802.3at , IEEE 802.3bt : "Power over Ethernet", Types 1 to 4, up to 90W.