

Data Sheet

Plugs RJ9, RJ11, RJ12, RJ45, RJ45 shielded

Markings:

RJ9 (4P4C) plug, Code: X-ML-MP04-4-15

RJ11 (6P4C) plug, Code: X-ML-MP06-4-15

RJ12 (6P6C) plug, Code: X-ML-MP06-6-15

RJ45 plug, solid-core cable, (8P8C), Code: X-ML-5U-IMP

RJ45 plug, shielded, (8P8C), Code: X-ML-5F-IMP











Description and Technical Characteristics of the Product:

The plugs are used to terminate both unshielded and shielded ICT cables. Their dimensions are in accordance with PN/EN 50173 and, depending on the type, they have 4, 6, or 8 contacts.

Technical parameters:

colour - colourless plastic

weight - 4g

Connector - phosphor bronze pins coated with 100-micron nickel layer, outer layer: 50-micron gold

Mechanical parameters:

RJ plug - 500 plug-in cycles

Cable size 24 to 26 AWG

Operating temperature: -10°C to +68°C,

Humidity - 10% to 90%

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.