Data sheet R815651

Plug FM45 Cat.6A shielded or unshielded AWG22 to 26 IP20 plastic housing R&M

966704105



PRODUCT\_IMAGE

## **DESCRIPTION**

- Field terminated RJ45 connector
- Termination of unshielded cable (UTP)
- Termination of shielded cable (STP)
- Approved for solid and stranded wire AWG 22 to AWG 26
- Optional visual colour coding clip

## SCOPE OF SUPPLY

- Plug FM45 Cat.6A
- Plastic housing with nut
- Copper foil
- Installation instructions

### **TENDER**

Field-terminated RJ45 plug connector, shielded and unshielded, Cat.6A 8-pole, terminated in IDC technology, suitable for solid or stranded wires, 2- to 8-wire conductors of diameter AWG 22 to AWG 26 (AWG 22/7 - 26/7), housing IP20, for cable diameters of 4.5mm to 8.0mm, coding in acc. with TIA 568A/B.

#### **TECHNICAL DATA**

DESCRIPTION	VALUE / VALUE RANGE
Wire type	Wire or stranded wire
Conductor Construction	AWG 22 - 26
Wire diameter	Wire: 0.4 - 0.61mmStranded wire: 0.12mm2 - 0.32mm2
Approved wire diameter with insulation	1.6 mm
Number of wires	8
Cable overall diameter	4.5 - 8.0mm
Shield jacket material	Brass (CuZn) hot-dip galvanized, 3µm
Protection class IP	IP 20
Pollution Degree	2 according to IEC 61010-1
Dust Protection	No
Wiring diagram	T568A and T568B
Colour Coding	Yes, optional
Contact material	Bronze (CuSn6)
Contact Surface	>1.2µm gold over 1.2µm nickel
Re-termination	≥4 according IEC 60352-4Re-terminations may be performed with wire of either larger or equal size than originally terminated.
UL Classification	UL94-V0
Standard	ISO/IEC 11801
Approved wire diameter with insulation	1.6 mm / 0.063 in

# **MECHANICAL DATA**

DESCRIPTION	VALUE / VALUE RANGE
Dimensions	59.0 mm x 14.0 mm x 14.6 mm / 2.323 in x 0.551 in x 0.575 in (W x H x D)
Design	straight
Color	Plug: tranparentHousing: traffic gray (RAL 7042)
Connection Type	IDC according IEC 60352-4*, tin-plated, approx. 5µm*Reterminations may be performed with wire of either larger or equal size than originally terminated.
Mating Cycles	> 750
Material	Polycarbonate (plug) polyamide (housing)

# **ELECTRICAL DATA**

DESCRIPTION	VALUE / VALUE RANGE
Nominal Current	1.55A @20°C
Input-Output Resistance	> 100 mΩ
Insulation Resistance	> 1GΩ (100V)
Contact Resistance	Wire - IDC < 1m $\Omega$ Stranded wire - IDC < 5m $\Omega$ Signal contact - screen < 20m $\Omega$
Dielectric Strength	Contact - contact >1000VDCShield - contact >1500VDC, 1min.

ENVIRONMENTAL DATA	
DESCRIPTION	VALUE / VALUE RANGE
Operation temperature	-20 °C to +70 °C / -4 °F to +158 °F