R&Mfreenet Cat.6 Connection Module





The R&M*freenet* Cat.6 connection modules, part of the Freenet cabling system, are ideal for voice, fast data transmissions and high bandwidth applications. This high performance Cat.6 module is perfect for use in 1 Gigabit Ethernet (1GBASE-T) up to 250MHz and in shielded version up to 10 Gigabit Ethernet for applications up to 500MHz.

Features of Cat.6 Modules

- Exceeds the Cat.6 component specification (for the entire re-embedded plug range as specified by the standards ISO/IEC 11801, EN 50173, TIA 568-C.2, IEC 60603-7-4/5 and 60603-7
- Exceeding the IEEE 802.3 and minimum requirements for 1GBASE-T performance
- Achieves best transmission characteristics with R&Mfreenet Cat.6 patch cables
- Gold-plated contact area and tin-plated insulation displacement contact area
- Capacitive and inductive compensation
- Compatible with Cat.6 standard patch cords and cables
- Full mechanical and electrical backward compatibility with Cat 5e
- RJ-11 compatible
- Fits into 3rd party outlets and patchpanel using specific adapters
- Tool-free (w/o special tools) connection of installation cables of AWG 22-26 plus stranded cables of AWG 22/7 – 26/7
- Allows connection of cable with larger or smaller AWG with use of the Screw Clip (R35293)
- Wiring option according to TIA 568 A and B with parallel termination of the pairs without splitting of pair 3,6
- Label with color wiring chart, integrated production date for quality tracking
- Halogen-free materials, ROHS II
- 360° shield coverage with sielded module
- Supports PoE (IEEE 802.3af), PoEP (IEEE 802.3at), 4PpoE (IEEE 802.3bt) and is compatible to IEC 60512-99-001/002
- 3P and UL certified
- Shielded version DNV-GL certified



Standards

IEC 60603-7-4/5	
ISO/IEC 11801	
EN 50173-1	



Technical Data

Criteria	Date / value
Operating temperature range	-10°C to +60°C
Storage temperature range	-40°C to +70°C
Humidity	95% (non-condensing)
Contact material	CuSn
Contact surface	>0,76 µm gold over >1,2 µm nickel
Housing material	Polycarbonate (UL-94-V0) plus CuSn (tin-plated) for shielded version
Number of IDC connections	8 / jack
IDC contact material	CuSn, tin-plated
Admissible wire Ø	0.4 mm (AWG26) – 0.65 mm (AWG22)
Admissible strand Ø	AWG26/7 – AWG22/7
Admissible insulation Ø	0.8 mm – 1.6 mm
Wire strain relief	Through labyrinth in IDC block
Cable strain relief	Through cable tie
Shield contact on plug	2 contact pins for flat-head plug 4.8 x 0.5mm (shielded version only)

IDC Insulation Displacment Contact

Description	Standard value	Relevant Standard	Typical value (at 20°C)
Mating cycles min.	> 750	ISO/IEC 11801	> 1000
IEC 60352-3*	≥ 20		

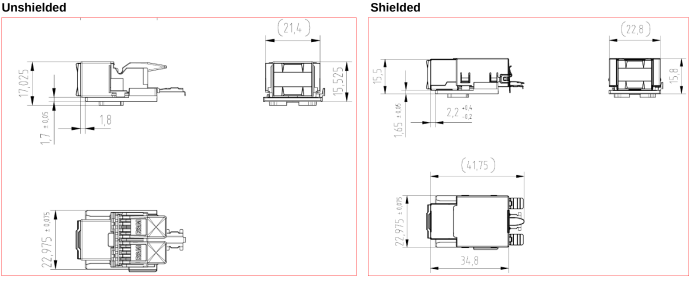
*Re-terminations may be performed with wire of either same or larger size than originally terminated.

Electrical Data

Description	Standard value	Relevant standard	Typical value (at 20°)
Electric strength	1000V DC or AC peak	IEC 60603-7	> 1000V DC
Insulation resistance	> 500MΩ (100V DC)	IEC 60603-7	> 500MΩ (100V DC)
Contact resistance	< 200mΩ	IEC 60603-7	< 50mΩ

Dimensions (Freenet)

Unshielded



Available Versions

Freenet, Snap-In, Special, Keystone

