R&Mfreenet Cat.8.1 Connection Module



The R&Mfreenet Cat 8.1 shielded connection modules, part of the freenet cabling system, are ideal for very fast data transmissions and high bandwidth applications. This high-performance Cat 8.1 module is perfect for use in 25/40 Gigabit Ethernet (25GBASE-T / 40GBASE-T) and future high-speed applications up to 2000 MHz.

Features of Cat.8.1 Module

- Attains Cat 8.1 values together with Cat 8.1 patch cables as specified in standard ISO/IEC 11801 and EN50173-1
- When installed as part of an R&M Cat 8.1 shielded channel or permanent link, it meets the IEEE 802.3bq requirements for 40GBASE-T performance, as well as the requirements for Class I performance according to ISO/IEC 11801 and Cat 8.1 performance according to TIA/EIA 568.2-D.
- Supports extended reach of 25G transmission according to ISO/IEC TR11801-9909
- Very good margins on class EA permanent link limits
- Supports PoE (IEEE 802.3af), PoEP (IEEE 802.3at), 4PpoE (IEEE 802.3bt) and is tested according to IEC 60512-99-001/002 up to type 3
- Gold-plated contact area and tin-plated insulation displacement contact area
- Capacitive and inductive compensation
- Compatible with Cat 8.1 and full mechanical and electrical backwards compatibility with Cat 6A, 6 and 5e standard patch cords
- Automatic cutting of wires for precise, consistent termination
- X-Separator isolates pairs from each other, minimizing influence of cable termination on NEXT performance
- Use of all four sides of modules maximizes distance between pairs for optimum performance
- Unique termination design maximizes space for routing wires without sacrificing density
- Equipped with gauge to prevent RJ11/12 insertion
- Fits into 3rd party outlets and patchpanels with different adapters
- Wiring option according to TIA/EIA T568A and T568B without splitting of pair 3, 6
- Easy to read color wiring chart
- Optional termination tool available
- Halogen-free materials, ROHS II



Standards

| IEC 60603-7 | | | |
|-----------------|--|--|--|
| ISO/IEC 11801 | | | |
| TIA/EIA 568.2-D | | | |
| EN50173-1 | | | |



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 | 1.2 µm gold over nickel | |
| Housing material | Polycarbonate (UL-94-V0) | |
| Number of IDC* connections | 8 / jack | |
| IDC contact material | CuSn, tin-plated | |
| Cutting blade material | Stainless steel | |
| 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 | |
| Admissible cable Ø | 4.5 mm – 9.0 mm | |
| Cable strain relief | Through cable tie | |
| Shield contact to plug | Through contact springs (on jack) | |
| Shield contact to installation cable | Low impedance contact via bayonet | |
| Earth contact | 1 contact finger for flat socket 4.8 x 0.5 mm | |
| Shield material | CuSn, tin-plated | |
| Jack Type | RJ45, not suitable for RJ11/12 insertion | |

IDC Insulation Displacment Contact

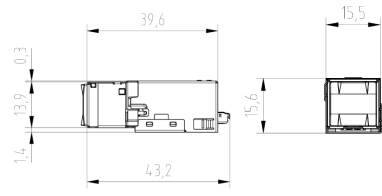
| Description | Standard value | Relevant Standard | Typical value (at 20°C) |
|--------------------|----------------|-------------------|-------------------------|
| Mating cycles min. | > 750 | ISO/IEC 11801 | > 750 |
| IEC 60352-3* | ≥ 20 | | |

*Re-terminations may be performed with wire of either same or up to two wire gauges smaller wire than originally terminated.

Electrical Data

| Description | Standard value | Relevant standard | Typical value (at 20°) |
|---------------------------|---------------------|-------------------|------------------------|
| Dielectric strength | | | |
| Contacts | 1000V DC or AC peak | IEC 60603-7 | > 1000V DC |
| Contact to shield | 1500V DC | IEC 60603-7 | 1500V DC |
| Insulation resistance | > 500MΩ (100V DC) | IEC 60603-7 | > 5GΩ (100V DC) |
| Contact resistance | < 20mΩ | IEC 60603-7 | ~ 5mΩ |
| I/O resistance | < 200mΩ | IEC 60603-7 | < 40mΩ |
| I/O resistance unbalance | < 50mΩ | IEC 60603-7 | < 15mΩ |
| Current carrying capacity | 1A @ 60ºC | IEC 60603-7 | Pass |

Dimensions





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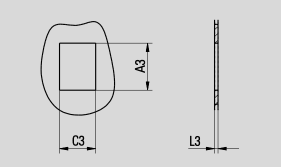
Available Adapters

| Freenet | Keystone IEC | Keystone LARGE 20.3mm (UTP only) | |
|---------|-------------------------------------|--|--|
| | A3/L3: see below, STP/UTP different | A3: 20.1 – 20.9mm L3: 1.20 – 1.95mm | |
| | | | |

IEC Keystone cut-out

The keystone adapter ensures that the module will fit in keystone cut-outs as defined in IEC60603-7 ed. 3 Annex D.

Dimensions IEC Keystone



| IEC standard values | | | Adapter capabilities | | |
|---------------------|--------------|--------------|----------------------|-------------|--|
| Letter | Maximum (mm) | Minimum (mm) | STP (mm) | UTP (mm) | |
| A3 | 19.61 | 19.30 | 19.3 - 19.6 | 19.3 - 19.7 | |
| C3 | 15.04 | 14.78 | n.a. | n.a. | |
| L3 | 1.54 | 1.22 | 1.22 – 1.80 | 1.20 – 1.95 | |



