MK-FOUR 10 PAIRS CONNECTION MODULE



SPECIFICATIONS

Part No.	MK4-V6
Copper Conductor Diameter	0.40 - 0.80mm AWG 26 - 20
Multi-strand Conductor	7/0.2 – 7/0.32mm
Insulation Diameter	0.70 – 1.50mm
Number of Equal Diameter Conductors per slot	2 max. (up to 0.65mm each)
Color	Grey

APPLICATION

 Applicable to technical and commercial superior quick connection system and it is designed for interconnection or cross connection applications and, when used in conjunction with an over-voltage protection module, provides line protection.

FEATURES

- Cable side on top
- Jumper side down printed 0.....9
- · High grade PBT material
- Color grey base and grey body
- Possibility to use over-voltage protection magazines, 2 or 4 pole test cords and plugs, dummy plugs, marking caps etc
- Without disconnection facility
- Approved by Telekom Malaysia: 52 ST 4310 MOD/KJ
- Approved by SIRIM, Approval No.: LAAA/57A/1298/S
- Package of 10 modules per box
- Weight 0.6 kg in a set of 10 units

TRANSMISSION DATA

Crosstalk Attenuation

<Frequency Cross Talk> 300 Hz to 3400 Hz : ≥ 110 dB 3.4 KHz to 10 KHz : ≥ 100 dB 10 KHz to 1.2MHz : ≥ 60 dB 1 MHz : ≥ 50 dB 10 MHz : ≥ 35 dB 20 MHz : ≥ 30.5 dB Insertion Loss : ≥ 0.1 dB

<Bit Error Rate (50mV signal)>

8.448 Mbit (PCM 120) : ≤ 7 2.048 Mbit (PCM 30) : 0 140 kbit : 0 64 kbit : 0

ELECTRICAL DATA

<Voltage> Proof : 3.6 KV (1.2/50 μs pulse)

Dielectric strength : 2.0 KV rms

<Current> Surge : 10 KA (wave 8/20μs)

Continuous : equal to terminated conductor rating

<Resistance> Insulation : ≥ 5x104 MΩ

Termination typical $:<1m\Omega$ Guaranteed $:<8m\Omega$

<Capacitance> Adjacent contacts : < 1 pF

MECHANICAL DATA

Termination Type : Insulation Displacement, dry gas tight

Wire Insertion Force : 40 – 75 Newtons
Wire Pull out Force : 10.5 Newtons

Wire Retention Force : 70% of wire breaking force

MATERIAL

Plastic Components : PBT self extinguishing V.O. according to UL 94.

Flammability to M147 : Phosphor Bronze

Plating : Silver

ENVIRONMENTAL

Contact Material

Temperature Range : -40 + 90Storage : -20 + 80Operational : 95%

Humidity