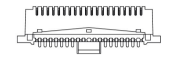
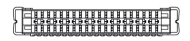


TELEPHONE CONNECTION MODULE

Telephone Connection Modules are designed to the Terminal of MDF (Main Distribution Frame) TC (Telephone Cabinet), CCC (Cross-connection Cabinet) for mounting on BMF (Back Mount Frame) Function of the connection module on the opposite lying contacts the system side cable side wiring and the jumper side connections are made. In the center contact area is arranged, for each pair of wires, a parallel access contact for use with monitor cords for test and measurement, change over adapter for uninterrupted wiring changes of for the insertion of 3 point over voltage protection using GDT







FEATURE

- Support all Analog, Digital Signal.
- Easy to terminate and Quick mounting on back mount frames in cabinet on main distribution open frame or 19" rack system.
- IDC (Insulation Displacement Connection) connects wires without solder, screws or removing the insulation.
- Suitable for installing over voltage protection Magazine.
- Certify by TOT No. 51050 01013 (Technical Specification No. 0ES-002-001-02)



Housing Material PBT (Thermo-engineering plastic) UL94V-0 flammability self-extinguishing

Color

Size in mm. W122.5 x H31 x D21 (Approximate)

Contact Phosphor Bronze with $\geq 5 \mu m$ silver-plated

Wire diameter in mm. 0.40 - 0.80 (26-20 AWG) and 0.70 - 1.60 overall insulation diameter

No. of reterminations \geq 200 (\geq 1000 of patching cycles) Insulation Displacement 45° **Termination Type**

 \geq 5 x 10 4 M Ω Insulation resistance Contact resistance ≤10 MΩ

≥ 2 KVrms or 2 Kveff (50 Hz) Dielectric Strength

- 40° C to 80° C **Operating Temperature**

No. of Equal diameter 2 Max

ORDER INFORMATION

LINK P/N	Description		
UL-4311	TELEPHONE CONNECTION MODULE 10 PAIR		
UL-4331	TELEPHONE CONNECTION MODULE 10 PAIR with HINGED LABEL HOLDER		

HINGED LABEL HOLDER



LINK P/N	Description	LINK P/N	Description
UL-4631	HINGED LABEL HOLDER	UL-4601	LABEL HOLDER



