

HEAT SHRINK TERMINATION KITS

For 4-core cables with PVC, XLPE and PE Insulation up to 1kV

Heat-shrinkable Termination Kits are a good fit for all types of PVC, XLPE and PE insulated cables for application up to 1kV.

Widely used by Tenaga Nasional Berhad (TNB), CONWAY's cable termination solution is a proven reliable and quick to install system for low voltage applications.

Main Features:

- Ease of installation
- Wide range of cable sizes coverage
- Resistant to chemical corrosion
- UV and weathering stability
- Halogen-free
- Superior Waterproofing
- No shelf life
- Suitable for indoor & outdoor applications

Package List :

- Four-way Cable Breakout
- Cable Insulating Sleeve
- Lug Sealing Sleeve
- Phase Markers
- Waterproof Sealing Mastic
- Copper Braid with Crimped-Lug
- Constant Force Spring
- Installation Instruction

Performance (Fully tested in accordance with EN 50393)



Test	Requirements	Results
AC voltage Withstand (in air)	4kV, 1min	No breakdown
Insulation Resistance (in air)	≥50MΩ	Pass
Heating Cycle (in air)	Heat the conductor to 75°C-95°C, 63 times in air	Pass
Heating cycle (Crutch immersed)	Heat the conductor to 75°C-95°C, 63 times in water	Pass
AC voltage Withstand (Crutch immersed)	4kV, 1min	No breakdown
Insulation Resistance (Crutch immersed)	≥50MΩ	Pass

Size Range

Item Code	Description	Conductor Size Range (mm ²)
KLLV-THSY-1/4-16-50	CONWAY LV Heat Shrink Termination Kit 4C 16-50mm ²	16 - 50
KLLV-THSY-1/4-70-150	CONWAY LV Heat Shrink Termination Kit 4C 70-150mm ²	70 - 150
KLLV-THSY-1/4-185-300	CONWAY LV Heat Shrink Termination Kit 4C 185-300mm ²	185 - 300

Notes: 1.The THSY range of termination kits can be used with Mechanical Lugs, Copper Lugs or Bi-metal Lugs. Lugs are not included with the kits. For lugs information, refer to CONWAY range of Mechanical Lugs, LV Copper Lugs and Bi-metal Lugs product brochures.

2. The above Termination systems are approved with Certificate of Product Acceptance (Sijil Guna Pakai) by TNB Malaysia.

k ask@conway.com.my

+6 012 506 1068



C

+6 03 5569 0600

(L)