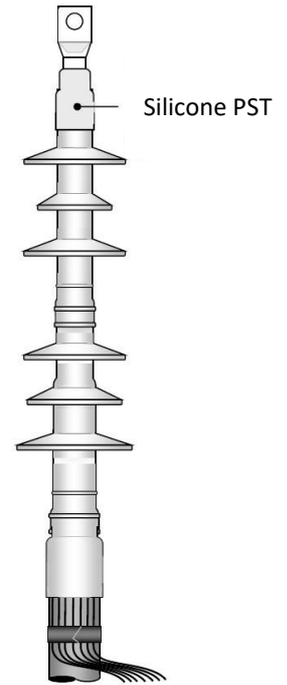


MEDIUM VOLTAGE COLD SHRINK TERMINATION KIT (INDOOR & OUTDOOR)

Designed for terminating single-core and three-core polymeric power cables with copper wire screen or copper tape screen. Suitable for both armoured and non-armoured cable types up to 33kV voltage class. Tested in accordance with HD 629.1 and IEC 60502-4.

Features:

- **Versatile Design:** Prefabricated one-piece cold shrink termination body accommodates a wide range of cable sizes and constructions.
- **High-K Stress Control:** Integrated stress relief system effectively manages the electric field at the insulation shield end, eliminating the need for additional taping.
- **Durable Material:** Hydrophobic silicone rubber body resists UV degradation and environmental contamination for extended service life.
- **Enhanced Insulation:** Skirted silicone rubber insulator improves tracking resistance and surface insulation.
- **Easy Installation:** Quick and reliable installation over a wide temperature range (0°C to +50°C).
- **No Heat Required:** Cold shrink technology enables safe installation without the need for heat or flame.
- **Tool-Free Application:** No special tools required, reduces installation time and simplifies field work.



QT- II Indoor Termination Kit Selection Chart for Single Core XLPE Shielded Cables

| Item Code | Voltage | Conductor Size (mm ²) | Cable Insulation Diameter (mm) |
|-----------------|---------|-----------------------------------|--------------------------------|
| KM3M-5684-3/MAL | 33kV | 630 | 33.3 – 53.3 |

QT- II Outdoor Termination Kit Selection Chart for Single Core XLPE Shielded Cables

| Item Code | Voltage | Conductor Size (mm ²) | Cable Insulation Diameter (mm) |
|-----------------|---------|-----------------------------------|--------------------------------|
| KM3M-5608-3/MAL | 33kV | 630 | 45.7 – 69.8 |

Notes:

1. The kit comes with set of 3 phases.
2. Certified by TNB Malaysia (Sijil Guna Pakai).