

This page will help to identify the termination and accessories required.

The following information is needed.

1. System voltage (Um)	phase-phase
2. Location of termination	An indoor termination is the term used for a termination enclosed within a box. An outdoor termination is the term used for a termination exposed to the environment i.e. on a pole.
3. Number of cores	Single-core or 3-core. Single-core kits come in sets of three.
4. Conductor cross-section	In square millimetres.
5. Type of insulation	a) Paper - MIND screened or belted. b) Plastic - screened or unscreened, PVC, XLPE or EPR.
6. Type of screening	if plastic insulation (normally copper tape or copper wire)
7. Type of cable box	a) normally compound filled b) air filled or dry box c) air insulated (no boots required) d) distance between bushing stud and baseplate e) gland stud measurements

INDOOR CONNECTIONS TO CABLE BOXES

A typical Raychem indoor termination complete with accessories.

