
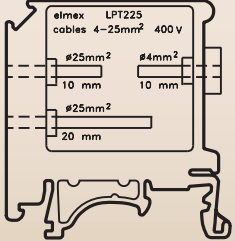
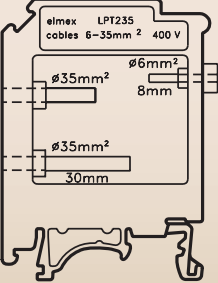
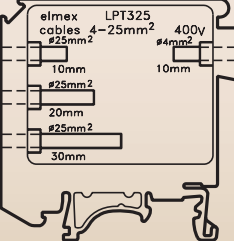
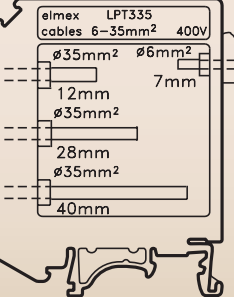
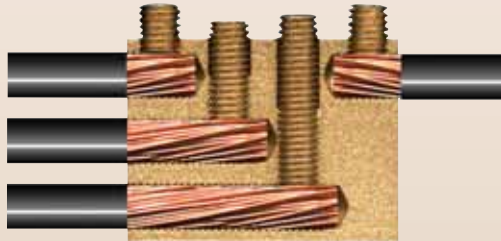
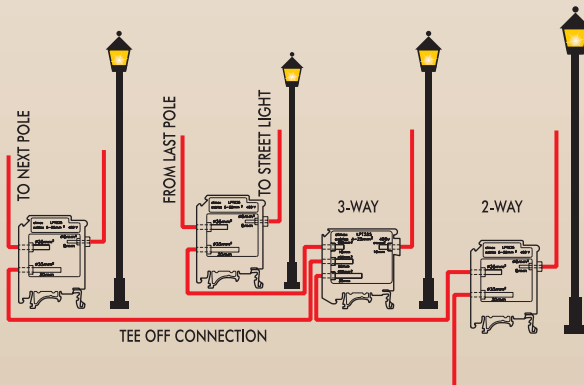


LIGHTING POLE TERMINALS

DESCRIPTION	LPT 225	LPT 235	LPT 325	LPT 335
TERMINAL PITCH	10.8 mm (0.43 Inch)	14.3 mm (0.56 Inch)	10.8 mm (0.43 Inch)	14.3 mm (0.56 Inch)
HEIGHT x WIDTH in mm (Inch)	43.6 x 41.20 (1.72 x 1.62)	57.65 x 44.35 (2.27 x 1.75)	53.2 x 52 (2.1 x 2.05)	65.6 x 53.5 (2.58 x 2.11)
RATED CROSS SECTION	4-25 sq mm	6-35 sq mm	4-25 sq mm	6-35 sq mm
WIRE STRIPPING LENGTH	As shown in Drawing	As shown in Drawing	As shown in Drawing	As shown in Drawing
RATINGS IEC 60947-7-1	400 V/101 A/4-25 sq mm	400 V/125 A/6-35 sq mm	400 V/101 A/4-25 sq mm	400 V/125 A/6-35 sq mm
				
				
				
				
				



APPLICATION - 2 & 3 WAY LIGHTING POLE TERMINALS



LIGHTING POLE TERMINALS

elmex Lighting Pole Terminals offer safe and reliable Termination Solutions for **Street Light Wiring** requirements. The special construction of Lighting Pole Terminals ensures minimum junctions unlike contemporary Terminal Blocks, thus making them suitable for long distance wiring without much heat generation and minimum voltage drop. A solid Copper Alloy Piece functions as Current Carrying part and Wire Clamping unit.

Lighting Pole Terminals come in two varieties - one with two inputs and one output, and the other with three inputs and one output. The first variety is suitable for continuous wiring across the length of streets. The second variety offers a facility for taking a 'T' junction as an additional feature. The **elmex** range includes Lighting Pole Terminals suitable for 25 sq mm & 35 sq mm wires. **elmex** offers Allen Key operated or Screw Driver operated terminals.