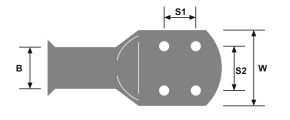
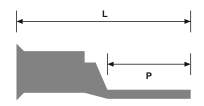
Copper Tube 4 hole transformer terminals

With a 4 x M8 stud fixing these transformer lugs are suitable for use with termination connections requiring holes with 25 x 35mm centres, found on the most common transformers. Manufactured from high grade electro tin plated copper tube and with a flared entry barrel to allow flexible and stranded cables to be inserted with ease.



Part Number	Wire Size (mm²)	Pack Size (pcs)	Stud Size	Stud Centres (S1)	Stud Centres (S2)	Barrel Dia. (B)	Palm Width (W)	Palm Length (P)	Total Length (L)
ETL185-4	185	1	4 x M8	25	35	18.5	34.0	34.0	78.0
ETL240-4	240	1	4 x M8	25	35	21.0	38.0	40.0	92.0
ETL300-4	300	1	4 x M8	25	35	23.0	41.0	40.0	97.0
ETL400-4	400	1	4 x M8	25	35	27.0	48.0	44.0	108.0
ETL500-4	500	1	4 x M8	25	35	30.0	53.5	56.5	124.0
ETL630-4	630	1	4 x M8	25	35	33.5	61.0	60.0	144.0





Technical Datasheet







Material

Body: Copper

Plating: Bright electro tin

Features

Bell mouth for easy cable entry
Excellent conductivity
Corrosion resistant
Suitable for heavy duty applications
Capatible with most transformer
Four hole lug design
Suits most transformer fixings