e-mail: northernsales@thorneandderrick.co.uk

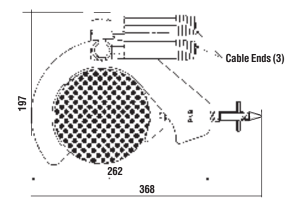
Equipment

For Sub-Stations

Fig. 9 CE16/5.5/ESI-L5

For application to aluminium tube 140mm diameter only. Provisions for attachment of three flexible leads as in Fig. 13

Tested to 50kA for 3 secs.



Max width = 133

CE25

Fig. 10 Code CE25 Line End Clamp (Mechanical Aid)

Designed specifically for use with mechanical aids to the application of portable earths and to permit the raising of two earthing leads.

For application to clean or dirty copper or aluminium tube.

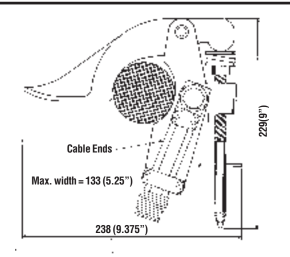
Maximum diameter 75mm

Minimum diameter 35mm

Provision for attachment of two flexible leads as in Fig.13

NOTE: For attachment the operating pole should be rotated with normal firm hand pressure until a definite resistance to further movement is experienced.

Tested to 38 kA for 2 secs.



ESI-T1(x2)

CE50&CE51

Fig. 11 CE50 & CE51

CE50 for application to aluminium tube 190 to 200mm diameter and CE51 for application to clean or dirty aluminium tube 140 to 160mm

Provision for attachment of two flexible leads as in Fig. 13.

Tested to 38kA for 2 secs.

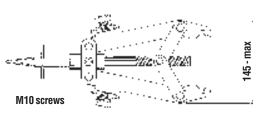
Clamp	Χ	Υ	Z
CE50	269	348	493
CE51	240	310	455

Max width = 133

CE57

Fig. 12 CE57 Earth Tape Clamp

For application to damaged aluminium or copper earth tapes in a clean or dirty condition, ranging from 25 x 3mm to 100 x 6mm. Providing a drain earth before fitting a bridging earth suitable for fault protection.



272 - max

All sizes are in Millimetres

