

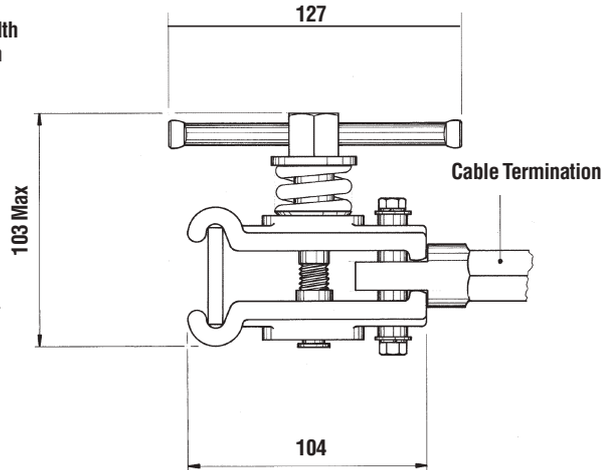
Fig. 1 CODE CE20/ESI-E1 Earth End Clamp

For application to clean or dirty copper or aluminium strip.
 Maximum Thickness 6.5mm
 Minimum Thickness 3.2mm
 Maximum width 50mm
 Minimum width 38mm
 Provision for attachment of one flexible lead as in Fig. 13.

NOTE: When secured the spring shall be fully compressed and this shall be readily visible.

Tested to 17.5 kA for 2 secs.

Max width
44mm



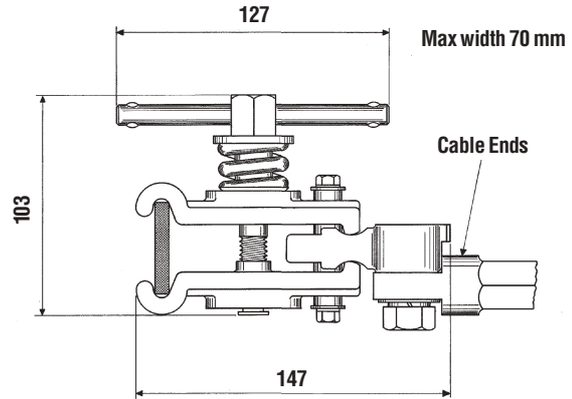
Earth End Clamp CE20/2

Fig. 2 CE20/2 Earth End Clamp

Designed initially for use with mechanical aids to the application of portable earths, also readily compatible for use in portable earthing applications.
 For application to clean or dirty copper or aluminium strip.
 Maximum thickness 6.5mm
 Minimum thickness 3.2mm
 Maximum width 50mm
 Minimum width 38mm
 Provision for attachment of two flexible leads as in Fig. 13.

NOTE: When secured the spring shall be fully compressed and this shall be readily visible.

Tested to 38 kA for 2 secs.



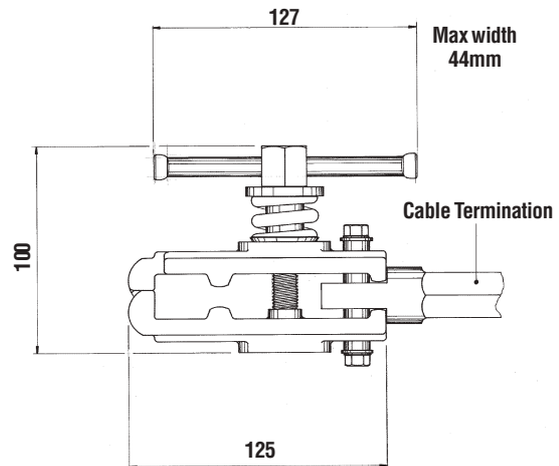
Earth End Clamp CE21

Fig. 3 CE21 Earth End Clamp

For application to clean or dirty copper or aluminium strip.
 Maximum thickness 13mm
 Minimum thickness 3.2mm
 Maximum width 50mm
 Minimum width 25mm
 Provision for attachment of one flexible lead as in Fig. 13.

NOTE: When secured the spring shall be fully compressed and this shall be readily visible.

Tested to 17.5kA for 2 secs.



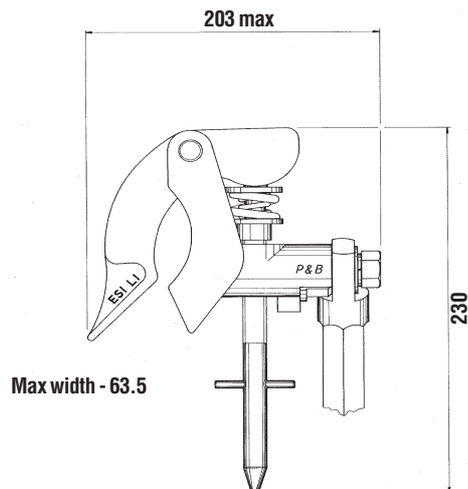
Line End Clamp CE22A/ESI-L1

Fig. 4 CODE CE22A/ESI-L1 Line End Clamp

For application to clean or dirty copper or aluminium tube, within the range:-
 10-38mm diameter
 Provision for attachment of one flexible lead 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 17.5kA for 2 secs.



All sizes are in Millimetres