

Fig.5 CODE CE22B/ESI-L2
Line End Clamp

For application to clean or dirty copper or aluminium tube, within the range:-
 38-76mm diameter

Provision for attachment of one flexible lead as in Fig 13.

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

Tested to 17.5kA for 2 secs.



Line End Clamp CE22C/ESI-L3

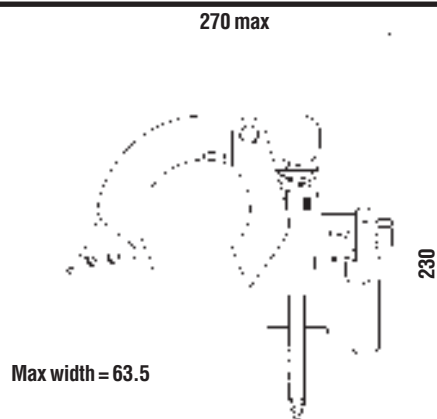
Fig. 6 CODE CE22C/ESI-L3
Line End Clamp

For application to clean or dirty copper or aluminium tube, within the range:-
 60-90mm 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.



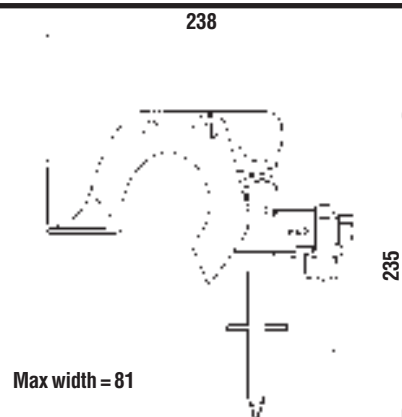
Line End Clamp CE22 A+B

Fig. 7 CODE CE22C/A+B
Line End Clamp

For application to clean or dirty copper or aluminium tube, within range:-
 19-76mm diameter.

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.

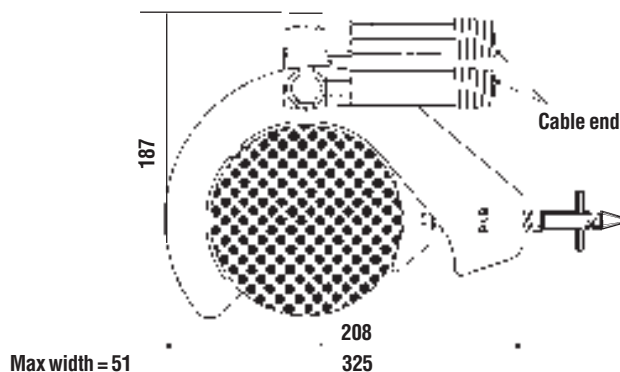


CE16/5/ESI-L4

Fig. 8 CE16/5/ESI-L4

For application to aluminium tube 127mm diameter only.
 Provisions for attachment of three flexible leads as in Fig.13.

Tested to 50kA for 3 secs.



All sizes are in Millimetres