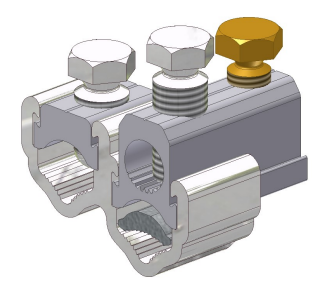
Mains Stop End PME Connectors

MECHANICAL CONNECTORS

WB95H/1SN WB185H/1SN WB300H/1SN Connectors



Principle Application

To facilitate the PME bonding within a 4 Core waveform stop end.

Range

Connector Ref (Part Number)							
	Neutral Core		Earth strands (Pressure Pad)		Earth Cable		Approx Unit Weight (gms)
	Min	Max	Min	Max	Min	Max	(9:115)
WB95H/1SN	25	95	70	95	10*	70	TBC
WB185H/1SN (51807-20)	35	185	70	185	10*	70	TBC
WB300H/1SN (51807-15)	70	300	95	300	10*	70	TBC

Note: For jointing other core configurations/sizes please contact Sicame Engineering Department.

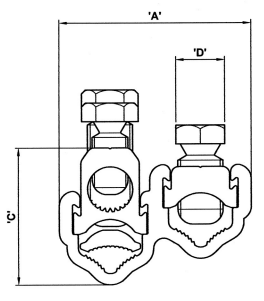


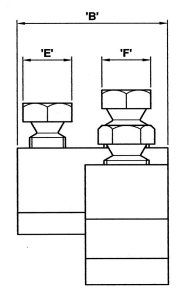
Mains Stop End PME Connectors

MECHANICAL CONNECTORS

WB95H/1SN WB185H/1SN WB300H/1SN Connectors

Physical Dimensions





Connector	Dimensions (mm)							
Reference	Α	В	С	D	Е			
WB95H/1SN	51.0	40.0	36.5	13 A/F	13 A/F			
WB185H/1SN (51807-20)	67.0	46.0	44.5	17 A/F	13 A/F			
WB300H/1SN (51807-15)	78.0	49.0	53.0	17 A/F	13 A/F			

Material

Aluminium Alloy, Copper Alloy (Service Shear Screw)

Test Specification

Designed to meet the requirements of Engineering Recommendation C79 and IEC 1238-1.

