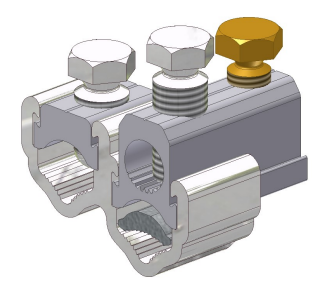
Mains Stop End PME Connectors

## **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<br>Ref<br>(Part Number) |              |     |                                 |     |             |     |                                |
|-----------------------------------|--------------|-----|---------------------------------|-----|-------------|-----|--------------------------------|
|                                   | Neutral Core |     | Earth strands<br>(Pressure Pad) |     | Earth Cable |     | Approx<br>Unit Weight<br>(gms) |
|                                   | Min          | Max | Min                             | Max | Min         | Max | (9.113)                        |
| WB95H/1SN                         | 25           | 95  | 70                              | 95  | 10*         | 70  | TBC                            |
| WB185H/1SN<br>(51807-20)          | 35           | 185 | 70                              | 185 | 10*         | 70  | TBC                            |
| WB300H/1SN<br>(51807-15)          | 70           | 300 | 95                              | 300 | 10*         | 70  | TBC                            |

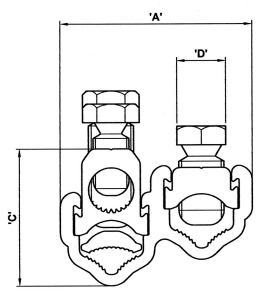
Note: For jointing other core configurations/sizes please contact Sicame Engineering Department.

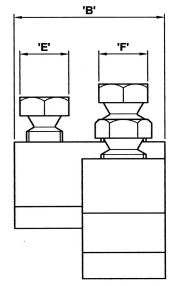
Mains Stop End PME Connectors

# MECHANICAL CONNECTORS

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







| Connector                | Dimensions (mm) |      |      |        |        |  |  |  |
|--------------------------|-----------------|------|------|--------|--------|--|--|--|
| Reference                | А               | В    | С    | D      | Е      |  |  |  |
| WB95H/1SN                | 51.0            | 40.0 | 36.5 | 13 A/F | 13 A/F |  |  |  |
| WB185H/1SN<br>(51807-20) | 67.0            | 46.0 | 44.5 | 17 A/F | 13 A/F |  |  |  |
| WB300H/1SN<br>(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.

1.32f