## UMS185D/2S \& UMS300D/2S

## Connectors



For LV mains jointing of sector/round, stranded/solid, aluminium/copper conductor cores.

## Range

| Connector <br> Reference | Mains $\left(\mathrm{mm}^{2}\right)$ |  | Service $\left(\mathrm{mm}^{2}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Max |
| UMS185D/2S | 50 | 185 | 10 | $2 \times 35$ |
| UMS300D/2S | 95 | 300 | 10 | $2 \times 35$ |

Note: For jointing other core configurations/sizes please contact Sicame Technical Dept

The Hepworth UMSxxxD/2S $\qquad$ range of mains service connectors accommodates an extensive range of LV cable styles and sizes.

The connector incorporates proven shear head technology whilst utilising direct acting bolts (plated) thereby removing the need for pressure plates.

The plated bolts combine with a standard plated yoke section to allow for the jointing of mains copper conductor cores without the need for the conventional brass gauze.

Mains service connectorsdouble service

## MECHANICAL

 CONNECTORS
## UMS185D/2S \& UMS300D/2S Connectors

Physical Dimensions


| Connector <br> Reference | Dimensions (mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 'A' | 'B' | 'C' | 'D' | 'E' |  |
| UMS185D/2S | 35.0 | 98.0 | 41.5 | $17 \mathrm{~A} / \mathrm{F}$ | $3 \mathrm{~A} / \mathrm{F}$ |  |
| UMS300D/2S | 41.0 | 108.0 | 47.7 | $17 \mathrm{~A} / \mathrm{F}$ | $3 \mathrm{~A} / \mathrm{F}$ |  |

## Material

Aluminium Alloy
Brass (Service Grub Screws)

## Test Specification

Designed to meet the requirements of IEC1238-1, BS EN 61238-1:2003.

