

Busbar support, N, PE, for CI enclosure, hxD=20x5(10, 15)mm

Powering Business Worldwide*

Part no. SH0632 Article no. 067739

Delivery program

| 71.3 | | | |
|---------------------------|----------------|----|--|
| | | | |
| Product range | | | Ci insulated enclosures |
| Basic function | | | Prepared enclosures |
| Product function | | | Modular busbar system |
| Accessories | | | PE/N busbar supports |
| Single unit/Complete unit | | | Modular system |
| Function | | | For relocating PE/N bars from the busbar enclosure to the terminal compartment (from floor standing distribution boards) $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left$ |
| Rated operational current | l _e | A | 250 400 630 |
| Dimensions | | mm | 20 x 5 20 x 10 20 x 15 |

Notes

Calculating material allowance → General information chapter

Selecting the busbar cross-section and the device to be used \Longrightarrow Engineering chapter

Additional product information (links)

| AWA4610-0751 PE/N busbar support and mechanical assembly | | |
|--|---|--|
| AWA4610-0751 PE/N busbar support and mechanical assembly | ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/07510887.pdf | |
| Manufacturer's Declaration CI-RoHS | ftp://ftp.moeller.net/DOCUMENTATION/PDF/2013-01-31_Ci_RoHS.pdf | |
| Declaration of conformity | ftp://ftp.moeller.net/DOCUMENTATION/PDF/ci_ce.pdf | |