# **Product Specification Sheet**





## 16A-125A Stainless Steel Socket Assembly

#### 16A-125A Stainless Steel Socket Assembly

El-Bjorn UK designs and manufacturers Multi-Voltage Industrial Socket Outlet Assemblies (MVSA) to BS EN 60309-2, rated from 16A to 125A, in single or three-phase varieties.

The outlet assembly range are a custom designed product series, built to the customer's exact specification and can incorporate isolator, RCD, kWHr meters with or without MCB overcurrent protection. Hardwired outlets and non-standard outlets are also available.

Switched interlocking is possible for areas where uninstructed persons may be operating the equipment and to prevent the insertion or withdrawal of plugs on load, and for applications where switched interlocking is required by BS7375 for construction site applications.

This particular product is designed for permanent installation in harsh coastal or highly saline environments. This product may also be suitable for industrial catering applications due to it's stainless steel finish.



01-08-2025 | 14:40:44



Unit 2 Oyster Park, 109 Chertsey Road, West Byfleet, GB-Surrey, KT14 7AX Phone: (+44) 01483 729 348 E-mail: info@elbjorn.com



### **Product Benefits**

- Custom configured Multi Voltage Socket Assembly (MVSA)
- Socket outlets built to BS EN 60309-2
- Stainless-steel powder coated or insulated versions available
- IP44 and IP67 versions available
- Available for purchase POA

### **Technical Data**

| Product name                    | 16A-125A Stainless Steel Socket<br>Assembly     |
|---------------------------------|---|
| Product Number                  | EB13489   |
| Rated current                   | 16A-125A  |
| Voltage                         | 400V  |
| Incoming Connectable area Al/Cu | 4 mm <sup>2</sup> to 35 mm <sup>2</sup>         |
|                                 |   |
| RCD                             | 30mA - 500mA (instantaneous or time delayed)    |
| RCD Dimensions (H x W x L) mm   | •   |
|                                 | delayed)  |
| Dimensions (H x W x L) mm       | delayed)  Enclosure size based on configuration |

01-08-2025 | 14:40:44

