# **Product Specification Sheet**





## MOD.DU-FS5-630A-Mains Distribution Assembly

A 630A rated, robust modular power distribution unit made from pre-galvanised sheet steel finished with a high-quality corrosion resistant polyester powder coating in El-Bjorn Blue.

The MOD.DU enclosures are used for temporary power distribution for environments such as construction sites and other heavy industrial areas. These units are manufactured to the requirements of BS EN 61439-4 & are CE marked for use in the UK. All components are accessible from behind the front padlockable door, this unit can form part of a robust and secure plug and play system suitable for a range of applications, including construction sites, events, industrial areas and exhibitions.

#### Modules:

- 2no EB16657 250A Schneider MCCB/RCD Module Electronic Trip
- 1no EB16922 Twin 160A VIGI Module TMD Trip
- 1no EB16737 160A RCD/MCB 6W 4P Pan Module Segregated
- 5no EB16828 1P Safety Protection Cover (Blank)





02-01-2026 | 01:34:35

#### **EL-BJÖRN UK Ltd**

E-mail: info@elbjorn.com

Unit 5 Beacon Hill Logistics Park, Beacon Hill Road, Church Crookham, Fleet, Hampshire, GU52 8DY Phone: (+44) 01483 729 348



### **Product Benefits**

- 630A 4P Schneider MCCB incomer with 5no test lead sockets
- Configured as a Mains Distribution Assembly with El-Björn modules
- Customisable with interchangeable modules to meet the your power requirements
- Made from galvanised sheet steel with a powder-coated finish to withstand harsh conditions
- Integral fork pockets and vertical crane lifting eyelets make moving and installing effortless
- Includes 22 module ways for streamlined power distribution

## **Technical Data**

Product name	MOD.DU-FS5-630A-Mains Distribution Assembly
Product Number	EB16653C
Colour	El-Björn Blue
Dimensions H x W x D (mm)	1700 x 1300 x 500
Number of Module Ways	22
IP Rating	IP44
Short Circuit Rating kA	50kA when used with equivalent rated modules
Incomer Rating	630A
Maximum Current Rating	630A
Incomer Test Sockets	L1, L2, L3, N & E
Lifting Method	Integral fork pockets and vertical crane lifting accessories

02-01-2026 | 01:34:35

