Product Specification Sheet





MOD.DU-FS3-250A

A robust modular power distribution enclosure made from galvanised sheet steel rated to 250A. This freestanding MOD.DU enclosure comes with a heavy duty stand suitable for crane lifting or placement by forklift or pallet truck. 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.

Featuring a 250A 4P Schneider MCCB incomer, located in a segregated end box, consisting of 5no test lead sockets to enable safer onsite testing. The 14W MOD.DU busbar assembly sits within a 900mm width enclosure, compatible with a variety of distribution module options, including; hardwire MCCB/RCD subcircuits ranging from 125A-630A, direct connect modules to create a tower crane switch or plant RCD from 125A-630A, segregated 160A MCB modules and commando socket, outlet modules and powerlock modules to create a secure plug and play system. MOD.DU Modules, blanks and additional accessories are purchased separately.





31-08-2025 | 03:11:01



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

- 250A 4P Schneider MCCB incomer with 5no test lead sockets
- 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 14 module ways for streamlined power distribution
- · Contact us directly for purchases

Technical Data

Product name	MOD.DU-FS3-250A
Product Number	EB16742
Colour	El-Björn Blue
Dimensions H x W x D (mm)	1700 x 900 x 500
Number of Module Ways	14
IP Rating	IP44
Short Circuit Rating kA	50kA when used with equivalent rated modules
Incomer Rating	250A
Maximum Current Rating	250A
Incomer Test Sockets	L1, L2, L3, N & E
Lifting Method	Integral fork pockets and vertical crane lifting accessories

31-08-2025 | 03:11:01

