



## **Datasheet**

Industrial enclosure 4 sockets NF 16A, 1 socket 3P+N+T, 32A, IP44. 1 emergency push button. 1 RCCD 4P,40A, 30mA, AC – 2 MCB 1P+N, 16A, C, 4.5kA - 1 MCB 4P, 32A, C, 6kA – 1 coilt

Stock No: 2144286



Image for reference only

### **Technical Characteristics**

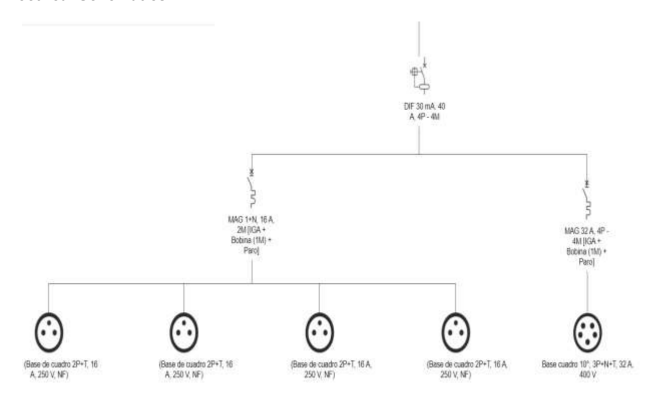
Rated Current:	40A
Rated Voltage	400V
Rated Short-Circuit Conditional Current	4,5kA
Rated Frequency	50/60Hz
Insulating Resistance	>10MΩ@500Vdc
Dielectric Stength	2kV 60s
IP Protection Degree	IP44 (IEC / EN 60529)
IK Protection Degree	IK08 (IEC / EN 62262)
Operating Temperature	-25°C/ 40°C
Glow Wire Test	850°C live parts supports /650°C other parts
Earthing System	тт
Protection Class	Enclosure Class II (Isolated) Circuits Class I (Earth)
Product Standard	IEC 61439-4 IEC/EN 60309-1, IEC/EN 60309-2 NF C 61-314
Dimensions	395x295x185 mm
Weight	3,47 kg





**ENGLISH** 

## **Electrical Schematics**



Colours According to IEC 60445

L1: Brown L2: Black

L3: Grey N: Light Blue Earth: Green/Yellow

# **Built-in Components**

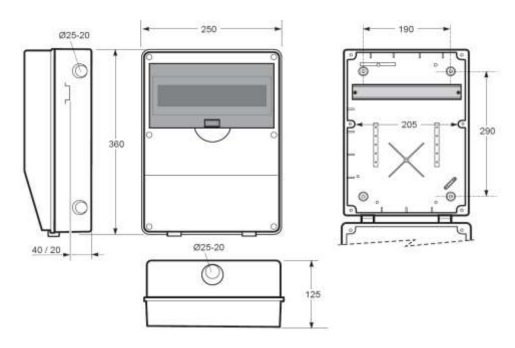
4 x Socket-outlet: 16A 230V 2P+T Type E NF French Socket

1x RCB: 30mA 40A 4P 1 x MCB: C16A 6kA 2P 1 x MCB: C32A 6kA 4P Emergency Push-Button





# **Enclosure Skectch**



Dimensions in mm





### Atmospheric conditions of utilisation

Ambient air temperature in which the distribution box operates must be between -25 ° C and + 40 ° C. Relative humidity of the air should not exceed 50% at a maximum temperature of 40°C. However, higher degrees of relative humidity are allowed at lower temperatures, reaching a maximum relative humidity of 100% for a temperature of 25 ° C. Equipment locations where condensation may occur should be avoided.



In the event of condensation on the electrical equipment (near live parts), no voltage should be applied to the distribution box.

During transport & storage the temperature can be allowed to reach an extreme value between -25  $^{\circ}$  C and 55  $^{\circ}$  C.



Installation, commissioning, inspection and maintenance operations may only be performed by suitably qualified personnel trained in applicable electrical and safety subjects.

Compliance with the safety instructions does not excuse compliance with other specific regulations of the facility, place, country or other circumstances affecting the equipment.

### Installation

The equipment has been designed to be installed on a vertical plane or on a specially dedicated metal support. The installation surface must be able to withstand stresses due to the equipment's own weight.



Do not install the equipment on a surface of flammable material, or in environments that may be under the influence of corrosive products.

Special attention should be paid to equipment located around the box so that it does not adversely affect ventilation.

Recommended fixing screw:

Diameter: 4mm

Minimum depth: 25mmTightening torque: 4Nm





## Inspection and maintenance



Prior to access to the interior of the distribution box, disconnect from the power supply and check that there is no voltage before starting any operation inside. Use measuring equipment of category III-600 Volts to check absence of voltage.

Annually recommended:

- Perform a visual inspection of the enclosure. Look for cracks or bumps that may affect the normal operation of the frame and the designated IP.
- Perform a visual inspection of the fastenings and electrical connections. Loose connections should be specially searched and consequently tightened.

### Operation



Do not handle inside the box while there are live parts.

Do not disconnect or connect any terminal while the equipment is under voltage.

Tasks to be carried out by properly instructed personnel:

- Connecting / disconnecting power outlets
- Switchgear operation (switches, differentials, etc.)
- External visual inspection



This company is not responsible for the consequential damages of an improper use of its equipment.