





- The Mondego® line consists of a variety of watertight Class II Insulation enclosures with 4, 6, 8, 12, 18, 24, 36 and 48 DIN modules capacity and IP65 protection degree.
- ✓ Made of ASA, the Mondego® products ensure a high resistance to the UV.











## Door on the right or left position

**Fast changing of door position - right or left side -** with **180° opening** (except on the +60104, +60106 and +60108).

**Rotating plastic handle lock** that can be replaced by the **metallic cam lock** (code +61310).



### Accessibility

Cropped sides to improve accssibility and handling.



Security Allows sealing protection.



### Installation kit

Blanking plate for empty modules; protective covers for fixing screws (Class II); box mounting kit (wall plugs and screws); user instructions; circuit identification labels.



# Adjustable DIN Rail

**Depth-adjustable DIN rail holder** (except on the +60104, +60106 and +60108).



## Insulated busbars

**Insulated neutral and earth busbars** made of ABS + Polycarbonate + Fiberglass.



#### **Easy installation**

**Pre-tears** on the sides and tops with metric identification for cabling.

Identification of the **distance between holes** on the back to fix the box on the wall.





- ✓ 4, 6, 8, 12, 18, 24, 36 and 48 modules capacity
- Class II Insulation
- ✓ Surface Mounted (SM) application
- ✓ Polycarbonate transparent door
- ✓ RAL 7035
- IP65 / IK07

	CÓDIGO	DESIGNATION	DIMENSIONS W x H x D
	+60104	DISTRIBUTION ENCL (1x4) 4md IP65 SM	127x200x120
HEN PRI	+60106	DISTRIBUTION ENCL (1x6) 6md IP65 SM	165x200x120
	+60108	DISTRIBUTION ENCL (1x8) 8md IP65 SM	200x200x120
	+60112	DISTRIBUTION ENCL (1x12) 12md IP65 SM	318x258x144
HEN PRI	+60118	DISTRIBUTION ENCL (1x18) 18md IP65 SM	428x258x144
	+60212	DISTRIBUTION ENCL (2x12) 24md IP65 SM	318x383x144
	+60312	DISTRIBUTION ENCL (3x12) 36md IP65 SM	318x535x144
HEIN PRI	+60412	DISTRIBUTION ENCL (4x12) 48md IP65 SM	318x664x144
		+60 - Main code of the Mondego® line 1 - Number of tears (rails) 04 - Number of modules per tear	

