

# EL<sup>®</sup>MARK

The Brand of Electricity

## PLASTIC DISTRIBUTION BOARDS, IP54 CP series - gray door



### Technical characteristics

- Resistance: chemical agents, weak acids, alkali, oils, salts, etc.
- Rated Voltage: up to 690V Maximum Current: up to 800A
- Thermal Deformation: over 240°C .
- Operating Temperature: -35°C + 65°C
- Material: ABS & Polyester
- IP code: IP54
- Colour: RAL7035 grey
- Recyclable.
- Adjustable mounting plate position

### Description

- Plastic distribution boards of various sizes. Intended for extension or distribution of cable lines. Boards are made of ABS and polyester. They are resistant to chemical agents, thermal and UV rays.

### MOUNTING:»

Vertically on flat surface

[PRODUCT DETAILS »](#)

Catalogue number	Type	Material Type	IP rate	L (mm)	H (mm)	W (mm)	
5312821130	CP5001	ABS	54	210	280	130	
5313525150	CP5002D	ABS	54	250	330	150	
5313040165	CP5003	ABS	54	300	400	165	
5313040195	CP5003D	ABS	54	300	400	195	
5313550195	CP5007	ABS	54	350	500	195	
5314050245	CP5004D	ABS	54	400	500	245	
5314060200	CP5005	ABS	54	400	600	200	

[ADDITIONAL INFORMATION »](#)

Catalogue number	Barcode	Packing (pcs.)
5312821130	3800131242280	1
5313525150	3800131242297	1
5313040165	3800131128867	1
5313040195	3800131128874	1
5313550195	3800131128881	1
5314050245	3800131242198	1
5314060200	3800131128904	1

