

EL[®]MARK

The Brand of Electricity

PLASTIC DISTRIBUTION BOARDS,
IP65 CP series gray door/transparent 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)
5312128130T	CP5011	ABS	65	210	280	130
5312535150T	CP5012D	ABS	65	250	330	150
5313040165T	CP5013	ABS	65	300	400	165
5313040195T	CP5013D	ABS	65	300	400	195
5313550195T	CP5017	ABS	65	350	500	195
5314050245T	CP5014D	ABS	65	400	500	245
5314060200T	CP5015	ABS	65	400	600	200
5333020150	CP501	Polyester	65	200	300	150
5333040180	CP504	Polyester	65	300	400	180
5334050190	CP505	Polyester	65	400	500	190
5334060200	CP506	Polyester	65	400	600	200
5335080255	CP507	Polyester	65	500	800	255

[ADDITIONAL INFORMATION »](#)

Catalogue number	Barcode	Packing (pcs.)
5312128130T	3800131242211	1
5312535150T	3800131242228	1
5313040165T	3800131242235	1
5313040195T	3800131242242	1
5313550195T	3800131242259	1
5314050245T	3800131242266	1
5314060200T	3800131242273	1
5333020150	3800131128966	1
5333040180	3800131128980	1
5334050190	3800131128997	1
5334060200	3800131129000	1
5335080255	3800131242303	1

