

# MCE65

## MODULAR COMPONENT ENCLOSURES IP65



MCE65 4M

MCE65 6M

MCE65 8M

MCE65 12M

MCE65 18M

MCE65 24M

MCE65 36M

MCE65 48M

MCE65, the modular component enclosure range from Fibox. From industrial sockets to command modular units, Fibox MCE65 provides exceptional protection and weatherproofing.

Fibox MCE65 is constructed from rugged thermoplastic ensuring that your components are protected regardless of the environment in which they are installed.

- Ingress Protection IP65
- IK-rating IK08
- UV stabile
- Halogen free
- Excellent protection



IP 65

-25 °C

+60 °C



# MODULAR COMPONENT ENCLOSURES IP65

Enclosures are completely assembled with all necessary parts, such as:

- DIN rail
- Insulated terminals, neutral and earth
- Cover for unused modules
- Installation accessories
- Plastic cap for screws keep IP 65 rating

<b>Material</b>	Acrylonitrile acrylic styrene
<b>Colour</b>	RAL 7035
<b>Door</b>	Polycarbonate
<b>Colour</b>	Transparent
<b>Glow wire test</b>	650°C
<b>Terminal holder</b>	Self-extinguishing material
<b>Glow wire test</b>	960°C
<b>Temperature</b>	-25°C / +60°C
<b>Rated voltage</b>	AC 400V / DC 1 000V
<b>According to</b>	IEC 60670 / IEC 60228
<b>UV stable</b>	Yes
<b>Halogen free</b>	Yes



## SIZES AND PRODUCT VERSIONS

Dimensions	Type	No. of modules	No. of terminals		Code	Symbol
			N	PE		
127 x 200 x 120 mm	IP65, In 63A	4	4	4	7350000	MCE65 4M
165 x 201 x 120 mm	IP65, In 63A	6	6	6	7350001	MCE65 6M
200 x 200 x 120 mm	IP65, In 63A	8	8	8	7350002	MCE65 8M
318 x 258 x 142 mm	IP65, In 63A	12	10	10	7350003	MCE65 12M
259 x 428 x 142 mm	IP65, In 63A	18	13	13	7350004	MCE65 18M
318 x 383 x 142 mm	IP65, In 63A	24	13	13	7350005	MCE65 24M
318 x 507 x 142 mm	IP65, In 63A	36	15	15	7350006	MCE65 36M
318 x 663 x 142 mm	IP65, In 63A	48	20	20	7350007	MCE65 48M

Accessories	Included
Cover for unused modules - grey	√
Insulated terminal, standard	√
Insulated terminal, double	optional
Insulated terminal, Australian type	optional
Insulated terminal, screwless	optional
Rubber grommets	optional
Lock for enclosures	optional

