Material: Polycarbonate GF10

Protection class: IP66





### We would be glad to assist you!

#### **MULTI-BOX GmbH**

Wallücker Bahndamm 7 D-32278 Kirchlengern Tel. +49 (0)5223 49107-0

info@multi-box.com www.multi-box.com



## MBI-PC 181114 MK

Article No. 0904108140

with this version.

The MBI enclosure series is characterised by a wide range of sizes and a systematic focus on requirements in industrial installations. MBI enclosure bases are designed with metric pre-formed knockouts on all four sides. These can be opened for cable entries. Transparent covers are supplied

MBI enclosure bases are made of glass fibre reinforced polycarbonate in light grey colour RAL 7035. The material is UV-resistant (UL 746C F1) and self-extinguishing (UL 94 V0). The transparent covers are also made of UV-resistant polycarbonate (UL 746C F1) and comply with the flammability classification UL 94 V2. Depending on quantities, the enclosures can be produced in special colours.

With a seamlessly foamed 2-component polyurethane gasket, all types achieve protection class IP66. The cover screws are made of plastic material and therefore they are completely corrosion-free. The impact resistance of the enclosures corresponds to IK08, making the MBI series ideally suitable for use in industrial and outdoor applications.

MBI enclosures offer a variety of mounting points for direct fixation of components into the base. The self-forming plastic screws for assembly are included in the scope of delivery.

There are several ways to mount the enclosures to walls or machines. With the cover opened, mounting can be done through wall mounting channels outside the sealing area. Alternatively, there are pre-formed knockouts on the enclosure base. With the cover closed, the enclosures can be fastened with external wall brackets. Another option is mounting with M4 screws from the rear side into pressed-in thread bushes in the bottom of the enclosure.

Depending on quantities, we can produce customer-specific mould sides. Individual knockouts, cutouts and hole designs can be implemented in the injection mould and there is no requirement for further mechanical processing.





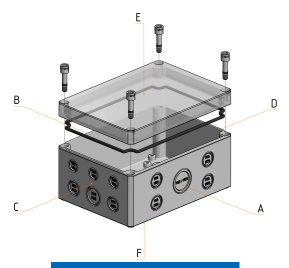




Dimensions and weight	
Length (mm)	180
Width (mm)	110
Height (mm)	137
Weight (a)	EEE

Created on: 5/5/21
All details without any guarantee





We would be glad to assist you!

### **MULTI-BOX GmbH**

Wallücker Bahndamm 7 D-32278 Kirchlengern Tel. +49 (0)5223 49107-0

info@multi-box.com www.multi-box.com



Material information	
Material cover	Polycarbonate
Material base	Polycarbonate GF10
Material sealing	Polyurethane
Material screws	Plastic
Silicone-free	V
Halogen-free	$\checkmark$
Material UL listed	$\checkmark$
UV-resistant	V

Temperature resistance and application areas	
Permanent operating temperature max. (°C)	100
Permanent operating temperature min. (°C)	-40
Suitable for outdoor use	<b>~</b>
Suitable for indoor use	<b>~</b>

Technical specifications	
Protection class IP	66
Norm of protection class	DIN EN 60529
Impact resistance IK	08
Norm of impact resistance	EN 50102
Flame retardancy	V-2
UL-Subject	UL 94
Fully insulated	V
Sealing foamed seamless	
Captive cover screws	
Assembly tool	SL 5,5
Tightening torque cover screws max. (Nm)	1.4
Tightening torque cover screws min. (Nm)	1















Modifications and Services	
Mechanical processing	<b>~</b>
Finishing and Assembly	V
Surface design	V
Special colours	V
Special materials	~

GF10 🔑 🗗 🕵
0510
artpapier 🔑 💽 😭

Wandmontagebuchsen M4 (4 Stück)Messing vernickelt / Edelstahl Article No. 1999000095





# **INDIVIDUALITY IS OUR STANDARD**

With our extensive machinery and a highly motivated team, we transform our standard products into your individual solution.











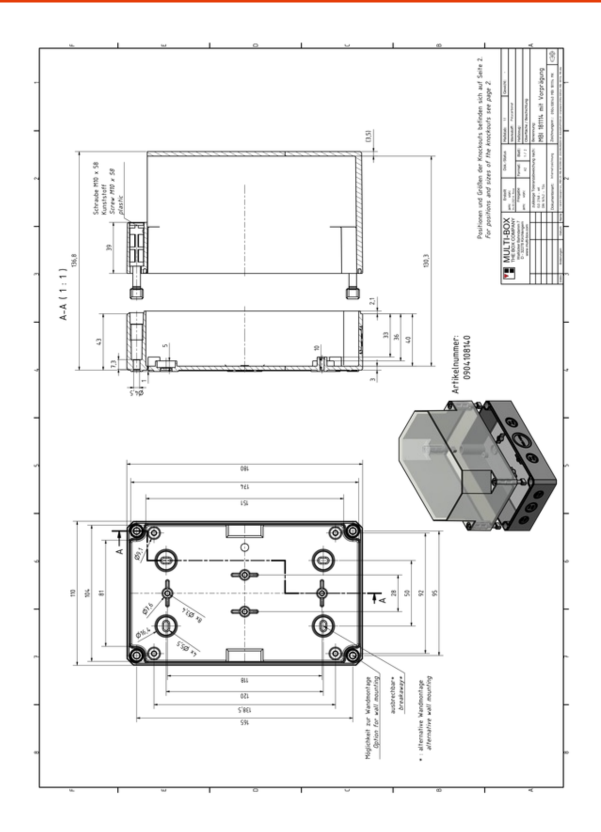






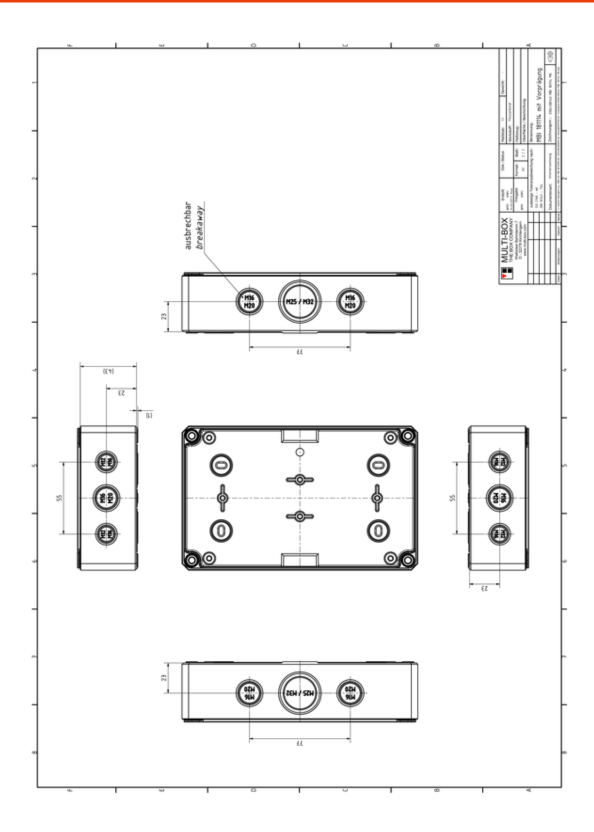






Under the following link you can download a higher resolution version of this drawing, including 3D construction data set: https://www.multi-box.com/gehaeuse/enclosures/industrial-enclosures/plastic-enclosures/polycarbonate-pc-enclosures/mbi/mk/mbi-pc-181114-mk





Under the following link you can download a higher resolution version of this drawing, including 3D construction data set: https://www.multi-box.com/gehaeuse/enclosures/industrial-enclosures/plastic-enclosures/polycarbonate-pc-enclosures/mbi/mk/mbi-pc-181114-mk