



MBA 128012

Article No. 0101101200

Material: Aluminium
Protection class: IP66

MBA-Enclosures are universal, sturdy and easily adapt to the installation of electrical, electronic and pneumatic components. Manufacturing takes place using pressure die casting or gravity die casting methods.

MBA-Enclosures can be mechanically processed in a number of ways providing almost no limits to customised surface design.

As terminal enclosures they can be assembled according to a modular system with the addition of differing clamps and cable glands. In the measurement and control technology market they are often used for encapsulating sensors. Additionally they serve as junction boxes for cables and lines or take on the job of protecting highly sensitive electronics against water, dirt and dust.



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

Dimensions and weight

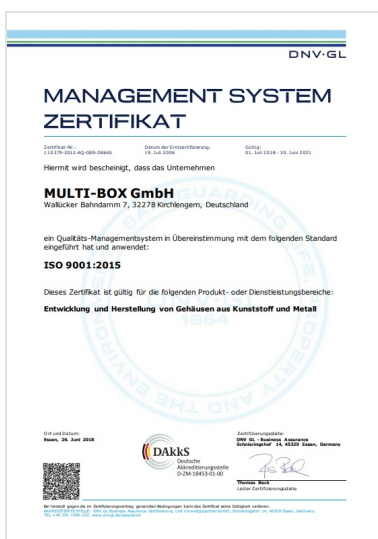
Length (mm)	125
Width (mm)	80
Height (mm)	125
Weight (g)	913

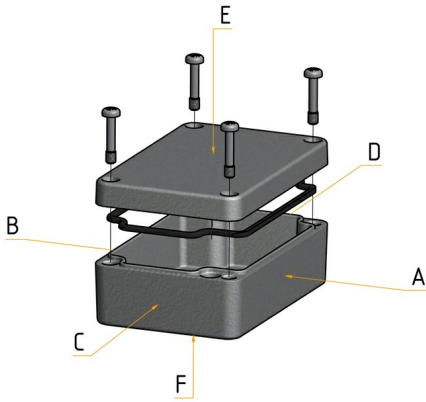
Color information

Color description cover	Light Grey
RAL-code cover	7001
Color description base	Light Grey
RAL-code base	7001

Technical Drawings

- PDF
- DXF
- 3D





Material information

Material cover	Aluminium
Material base	Aluminium
Material sealing	Polyurethane
Material screws	Stainless Steel V2 A
Silicone-free	<input checked="" type="checkbox"/>
Halogen-free	<input checked="" type="checkbox"/>
UV-resistant	<input checked="" type="checkbox"/>
Surface coating	Powder coating

We would be glad to assist you!

MULTI-BOX GmbH

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

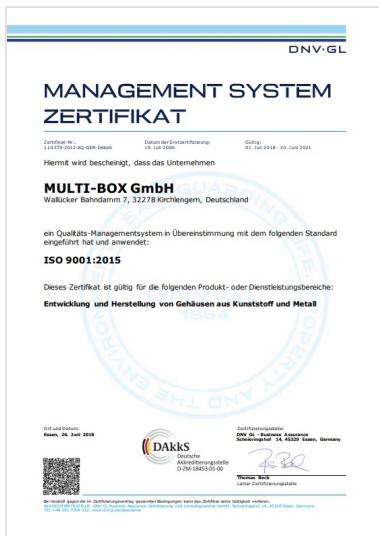
info@multi-box.com
www.multi-box.com

Temperature resistance and application areas

Permanent operating temperature max. (°C)	100
Permanent operating temperature min. (°C)	-40
Permanent operating temperature with special sealing max. (°C)	140
Permanent operating temperature with special sealing min. (°C)	-50
Suitable for outdoor use	<input checked="" type="checkbox"/>
Suitable for indoor use	<input checked="" type="checkbox"/>

Technical specifications

Protection class IP	66
Norm of protection class	DIN EN 60529
Earthing point available	<input checked="" type="checkbox"/>
Sealing foamed seamless	<input checked="" type="checkbox"/>
Captive cover screws	<input checked="" type="checkbox"/>
Assembly tool	PZ2
Tightening torque cover screws max. (Nm)	3.00
Tightening torque cover screws min. (Nm)	1.50
Tightening torque earthing screw max. (Nm)	2.30
Tightening torque earthing screw min. (Nm)	1.20




















Modifications and Services

Mechanical processing	✓
Finishing and Assembly	✓
Surface design	✓
Special colours	✓

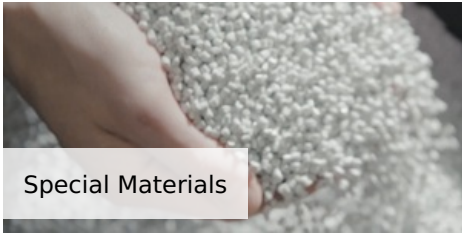
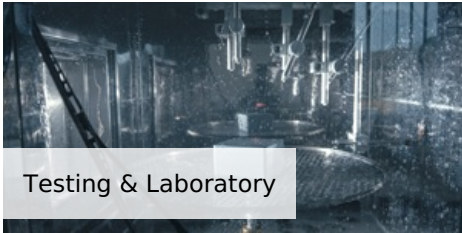
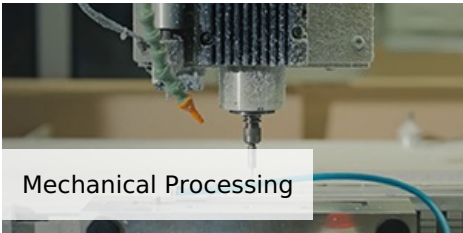
Equipment and accessories

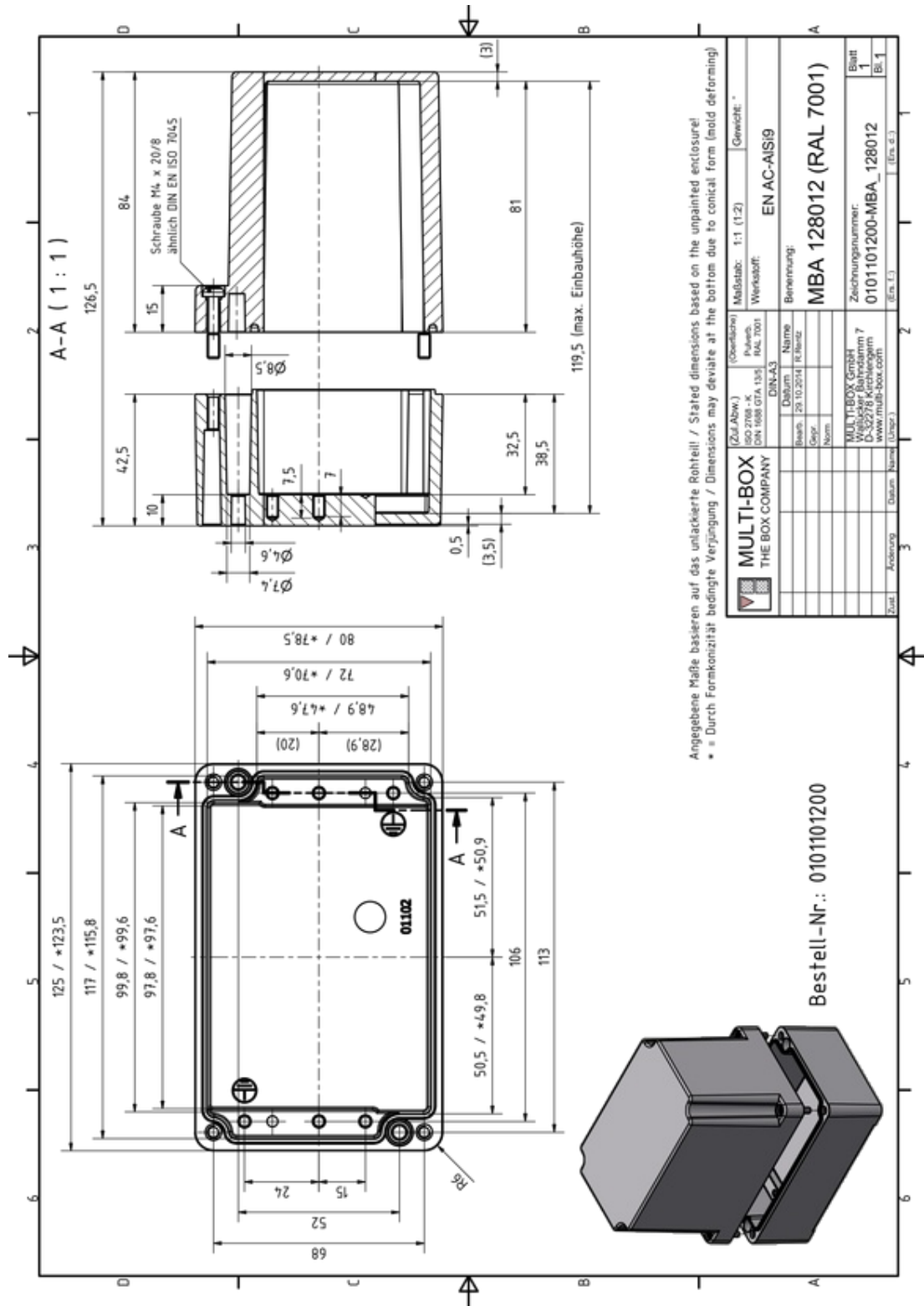
Tragschiene TS 15 Article No. 0111000215	Stahl verzinkt	
Tragschiene TS 35 Article No. 0111100235	Stahl verzinkt	  
Montageplatte Stahlblech Article No. 0112100200	Stahl verzinkt	  
Wandlaschen M4 (2 Stück) Article No. 0113100533	Edelstahl	  
Silikon Deckeldichtung Article No. 1980099999	Silikon	
Mastbefestigung MBFIX Article No. 0313000018	Edelstahl	  
EMV geschützte Ausführung Article No. 1980000119	-	
Tragschienenadapter TSFIX35 Article No. 0314000009	Polyamid 6 (PA6)	  
Schutzleiteranschluss Article No. 3000000051	Edelstahl	
Erdungsbolzen M6 Article No. 3000000169	Edelstahl	
Pulverbeschichtung gemäß DIN EN 45545-2:2016 für Bahnanwendungen Article No. 8600000010		



INDIVIDUALITY IS OUR STANDARD

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





Angegebene Maße basieren auf das unlackierte Rohmaterial / Stated dimensions based on the unpainted enclosure!
 * = Durch Formkonizität bedingte Verjüngung / Dimensions may deviate at the bottom due to conical form (mold deformation)

MULTI-BOX THE BOX COMPANY		MULTI-BOX GmbH Königsplatz 7 D-32276 Kleve www.multi-box.com	
(Zul. Abw.) ISO 2768 - K DIN 1588 GTA 135	(Oberfläche) RAL 7001	Maßstab: 1:1 (1:2)	Gewicht: *
Bevz. 29.10.2014	R. Reutz	Werkstoff: EN AC-419	
Gepr. Norm	DIN-A3	Benennung: MBA 128012 (RAL 7001)	
Datum	Name	Zeichnungsnummer: 0101101200-MBA_128012	Blatt 1
Änderung	Datum		Bl. 1

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/metal-enclosures/aluminium-enclosures/mba/mba-128012>