

**EL-IPC-7**

**Eigenschaften**

- Housing with screwable back panel for **IPC7** operator panels
- Aluminum, high thermal conductivity for optimal passive thermal dissipation
- Degree of protection IP65
- Low weight at high stability
- Mounting accessories and fastening material included
- Customizable cable outlet

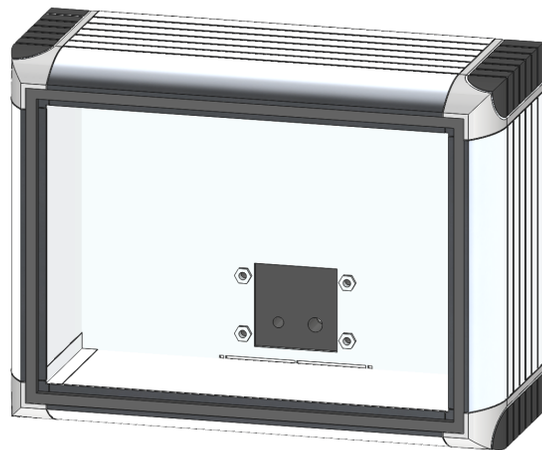


Illustration similar

**EL-IPC-7 HOUSING FOR IPC7**

**Mounting**

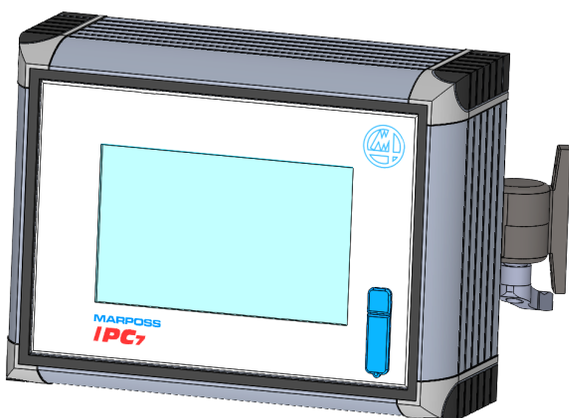


Illustration similar

Mounting example: Vertical mounting with frame connector

**Mounting accessories**

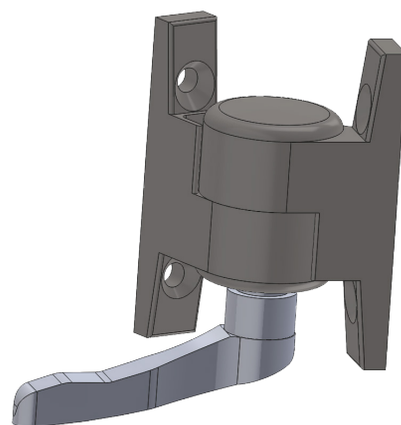


Illustration similar

Frame connector for use between housing and horizontal or vertical surfaces

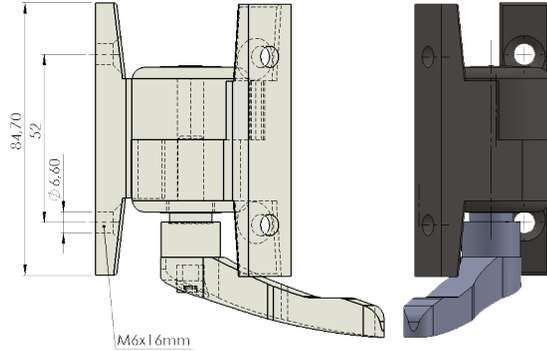
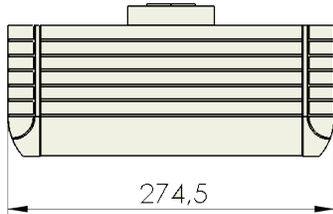
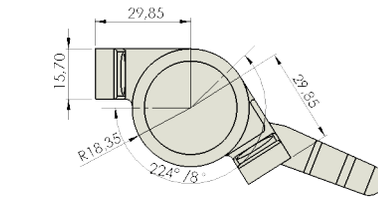
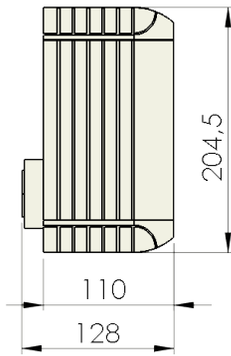
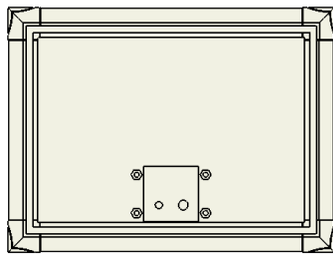


Illustration similar

GENERAL DATA	
CODE	O6134000027
DIMENSIONS	see drawing
INTENDED PURPOSE	Housing for IPC7
WEIGHT	approx. 3 kg
DEGREE OF PROTECTION	IP65
FASTENING	M6 x 16
INSTALLATION DEPTH	100 mm

MATERIAL	
HOUSING	Aluminum profile
CORNER PIECES	Zinc die-cast
CORNER PROTECTORS	Plastic

COLOR	
HOUSING	Aluminum, anodized
CORNER PIECES	RAL 7035
CORNER PROTECTORS	similar to RAL 7024

FRAME CONNECTOR	
INTENDED PRUPOSE	Use between housing and horizontal or vertical surfaces
MATERIAL	Zinc die-cast
SURFACE	Powder-coated
COLOR	RAL 7024
SCOPE OF SUPPLY	Fastening material and clamp lever for both sides included
SWING RANGE / SWING ANGLE	Swing range 224°, angular adjustment in steps of 8°
WEIGHT	0. 363 kg

CABLE FEED-THROUGH	
4 CABLE OUTLETS	<p>Illustration similar</p>
• CUSTOMIZABLE	
• 6 ... 12 MM	

SCOPE OF DELIVERY	
	<ul style="list-style-type: none"> <li>Housing with screwable back panel, sealing included</li> <li>Frame connector</li> <li>Installation material</li> <li>Cable feed-through</li> </ul>

CONFORMITY	
	CE



[www.marposs.com](http://www.marposs.com)

For a full list of address locations, please consult the Marposs official website

ODNGAMOEN05 - Edition 01/2020 - Specifications are subject to modifications  
© Copyright 2010-2020 MARPOSS S.p.A. (Italy) - All rights reserved.

MARPOSS, and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in this publication are acknowledged to the respective owners.

Marposs has an integrated system for Company quality, environmental and safety management, with ISO 9001, ISO 14001 and OHSAS 18001 certification.



Download the latest version of this document