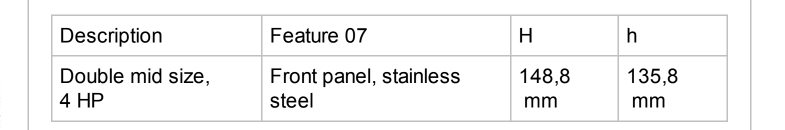


## AdvancedMC module mechanism, pull-handle mechanism, PIGMG AMC.0 R2.0RC1.2

Part no.: 20849-131				
Features:	Add to basket			
Shielded				
<ul> <li>For installation in Micro I CA chassis of AdvancedMC carriers (e.g. conventional, cutaway and hybrid carriers)</li> </ul>				
<ul> <li>For conventional, cutaway and hybrid carrier</li> </ul>				
<ul> <li>Aluminium profile; for foil labelling</li> </ul>				
<ul> <li>Insertion/extraction mechanics in accordance with AdvancedMC standard</li> </ul>				
<ul> <li>Designed for microswitch activation (hot-swap); interlocking of modules</li> </ul>				
0	el			
	RoHS			
Technical information:				
	<ul> <li>Features:</li> <li>Shielded</li> <li>For installation in MicroTC conventional, cutaway and</li> <li>For conventional, cutaway and</li> <li>Stainless steel</li> <li>Aluminium profile;</li> <li>Insertion/extraction mech standard</li> <li>Designed for microswitch without screws</li> <li>Inclusive of light pipes</li> <li>Front panel, stainless steel</li> </ul>	<ul> <li>Features: Add to basket</li> <li>Shielded</li> <li>For installation in MicroTCA chassis or AdvancedMC carriers (e.g. conventional, cutaway and hybrid carriers)</li> <li>For conventional, cutaway and hybrid carrier <ul> <li>Stainless steel</li> <li>Aluminium profile; for foil labelling</li> </ul> </li> <li>Insertion/extraction mechanics in accordance with AdvancedMC standard</li> <li>Designed for microswitch activation (hot-swap); interlocking of modules without screws</li> <li>Inclusive of light pipes</li> <li>Front panel, stainless steel</li> </ul> <li> Image: Constant Co</li>		



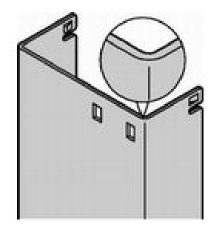
## Downloads:

3D PDF with CAD data (STEP/DWG/DXF/PDF) (Log in Required) User Manual (Log in Required) User manual EMC gasket (Log in Required) LED positions (technical drawing) (Log in Required) Microswitch layout and board dimensions (technical drawing) (Log in Required) AdvancedMC Packaging Solutions (PDF) Kostenoptimierter Nachfolger FAQs on AdvancedTCA carriers and AdvancedMC modules MicroTCA specification

To gain access to the additional information you must Log in. If you do not yet have a user name, you may Register here.

Delivery comprises: Kit

Item Qty Description



Product illustrations are exemplary illustrations and can deviate from supplied products.

1	1	U-shaped front panel, brushed stainless steel, 0.6 mm	
2	1	Accepts light pipe and board bracket at top, Zn die-cast, nickel-plated	
3	1	Light pipe at top, PC, UL 94 V-0	
3a	1	Light pipe at bottom, PC, UL 94 V-0	
4	1	Insertion/extraction mechanics, with microswitch operation and PCB bracket	
5+6	1	Handle, PC, UL 94 V-0, black	
7	1	Lateral EMC gasketing, core: foam, sleeve: textile cladding with CuNi coating	
8	1	Lower EMC gasketing, core: foam, sleeve: textile cladding with CuNi coating	
9	1	Assembly kit	

## Accessories:

Part no.	Description	
20849- 209	Microswitch for AdvancedMC modules normally open, for soldering (SMD), Qty: 10 pieces	Add to basket

Note:
<ul> <li>Schroff offers extensive modification options with the Front Panel Service, including customized cut-outs, foils and silk-screen printing, www.frontpanelexpress.com</li> </ul>