

Filler module with pull handle mechanism (stainless steel)



lieferbar solange

Vorrat reicht



Filler module, single, fullsize with air baffle

Part no.: 20849-023

Features:

Add to basket



- Shielded filler modules are used to close unused slots
- The optional air baffle (airflow adjustable) can be used to prevent an air short-circuit
- For conventional, cutaway and hybrid carrier
- Pull-handle mechanism meets AdvancedMC standard; pull handle to extract sub-assembly
- Stainless steel



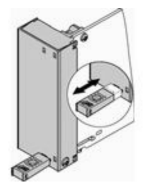
Technical information:

Material	Description	Qty/PU	
Stainless steel	Double compact, 3 HP	1 piece	

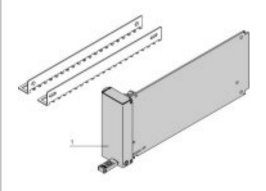
Downloads:

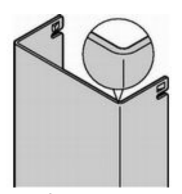
3D PDF with CAD data (STEP/DWG/DXF/PDF) (Log in Required)

Cost-optimised successor product (20849-349)



Pull-handle mechanism





Stainless steel

AdvancedTCA Packaging Solutions (PDF) 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.

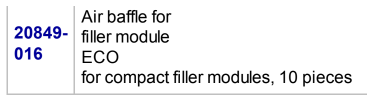
Delivery comprises: assembled

Item	Qty	Description
1	1	AdvancedMC filler module, consisting of
	1	U-shaped front panel, brushed stainless steel, 0.6 mm
	1	Board support, die-cast zinc, nickel-plated
	1	PCB
	1	Insertion/extraction mechanics and PCB bracket
	1	Handle, plastic, PC, UL 94 V-0, black
	1	Lateral EMC profile gasketing, core: foam, sleeve: textile cladding with CuNi coating
	1	Lower EMC profile gasketing, core: foam, sleeve: textile cladding with CuNi coating

Accessories:

Part no.	Description	

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



Add to basket