

Filler module with pull handle mechanism (stainless steel)

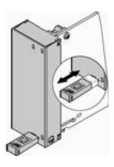
Produktauslauf

lieferbar solange

Vorrat reicht



Filler module, single, full-size with air baffle



Part no.: 20849-107

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

Produktauslauf RoH5

Technical information:

| Material | Description | Qty/PU |
|-----------------|-----------------------|---------|
| Stainless steel | Double mid size, 4 HP | 1 piece |

Downloads:

3D PDF with CAD data (STEP/DWG/DXF/PDF) (Log in Required) Cost-optimised successor product (20849-351)

AdvancedTCA Packaging Solutions (PDF)

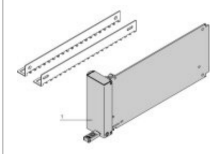
FAQs on AdvancedTCA carriers and AdvancedMC modules

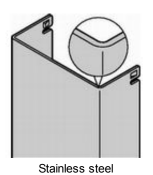
MicroTCA specification

To gain access to the additional information you must Log in.

If you do not yet have a user name, you may Register here.

Pull-handle mechanism





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

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 | |
|-----------|---|---------------|
| 20849-017 | Air baffle for filler module ECO for mid-size filler modules, 10 pieces | Add to basket |