Face plates





AdvancedMC face plate kits

These are used as face plates for AMC cards and ATCA carriers, or as filler panels in MicroTCA systems.

- Installation in µTCA systems or AMC carriers
- Conforms to AMC.0 R2.0
- Height: Single & Double • Widths: Compact, Mid-Size, Full-Size
- Simple handling when locking and unlocking • (no screws)
- Hot swap-compatible injector/extractor handles
- Customer-specific face plates available with a
- short lead time Upgradable with filler sheets and air baffle ٠ plates
- Double to Single conversion module (accessory)

Material:

Double

Single

ę,

148.80

Face plate made from aluminium, bare (stainless steel available on request) Holder for light pipe and PCB, die-cast Zn Light pipe, polycarbonate Handle, die-cast Zn, spray-finished EMC seal, foam with metal fabric (UL 94 VO)

Supply includes:

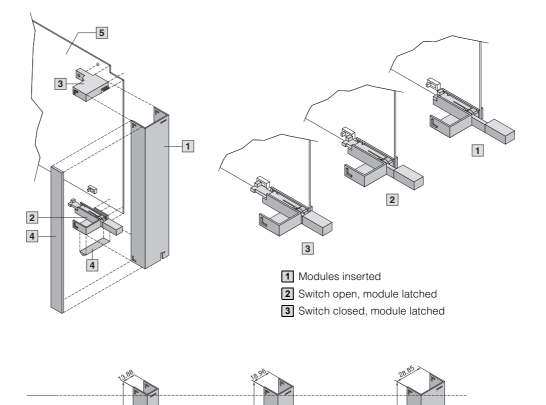
- 1 U-channel face plate, 1 holder to accommodate a light pipe and PCB,
- 1 handle for microswitch,
- 1 light pipe (for 2 LEDs),
- 1 EMC gasket, left side and bottom.

Design (H x W) Packs of Model No. RP Single x Compact 9911.885 1 Single x Mid-Size 9911.889 1 Single x Full-Size 1 9911.886 Double x Compact 9911.887 1 Double x Mid-Size 9911.890 1 Double x Full-Size 1 9911.888

Face plates with 4 LEDs in aluminium and stainless steel available on request (to AMC.0 Spec. R1.0).



AMC filler sheets, air baffle plates, conversion module. see page 495.



1 Face plate

- 2 Handle and locator for PCB
- 3 Holder with LED light pipe and locator for PCB
- 4 EMC gaskets
- 5 Filler sheet

3.80

148.80

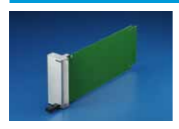
148.80

Full-Size (6 HP)

73.80

В

Filler sheets



AMC filler sheets

Filler sheets are mounted on the AMC face plates and are used to route the airflow in ATCA carriers and MicroTCA systems. They may additionally be equipped with air baffle plates to create suitable air resistance in an empty slot.

Design	Packs of	Model No. RP
Single	1	9911.570
Double	1	9911.571

Material: FR4





Air baffle plates

AMC slots must be populated with an empty card in order to ensure adequate air resistance. The air resistance should be adapted to the requirements of the overall system by the user. In all cases, it should be sufficiently high to ensure that the air is forced to flow over active cards into adjacent slots and does not flow unhindered through empty slots. The air baffle plate is used to adjust the air resistance. Up to 2 air baffle plates may be mounted on one filler sheet. Adjustable air resistance from 80 - 50 % thanks to removable membranes.

Material: Stainless steel

Supply includes: 1 baffle plate, assembly parts

Design	Packs of	Model No. RP
Compact	1	9911.891
Mid-Size	1	9911.892
Full-Size	1	9911.893

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Conversion module

The conversion module allows 1 x Double to be converted into 1 x Single slot. Option of installing Compact or Full-Size modules.

Material:

Stainless steel, partially spray-finished

Supply includes: 1 conversion module

Design	Packs of	Model No. RP
Compact	1	9907.699
Full-Size	1	9911.220

