

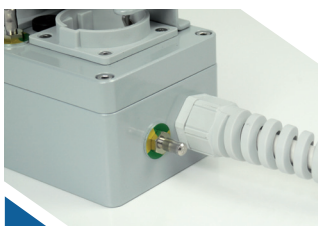
Baaske MED5 ZPA power strip

TÜV SÜD-certified solid aluminum power strip



- ▶ TÜV SÜD-certified, solid aluminum power strip
Made in Germany
- ▶ 5 VDE power sockets with VDE seal of approval
- ▶ Each power socket redundantly-fused
- ▶ 2.5 mm² thick cable with anti-kink mechanism on the housing
- ▶ Safety lock for preventing accidental modification of the electrical system
- ▶ Allows wall-mounting, attachment to standard rails or IV poles

The Baaske MED5 ZPA power strip is perfect wherever multiple medical devices need to be connected to a power strip. The TÜV-certified, multiple socket power strip meets the high standards required by DIN EN60601-1 and can be used safely in areas of the application group 2 as specified in VDE Section 710 – operating rooms and rooms with vital treatment equipment. The five individually-fused socket inserts which can withstand up to 2000 W make the product truly unique. The entire power strip is designed to handle a maximum load of 3600 W. For extra safety, there is an additional potential equalization (ZPA) for each power socket insert so that the medical power strip can be used simultaneously as a local ZPA distributor.



Additional potential equalization (ZPA) for each socket insert, simultaneously serves as a local ZPA distributor.



Double fuse for each socket insert (2G fuse links) for immediate detection of failures. Replaceable during operation.



Versatile safety locks for preventing modifications to the electrical system.



11 mm thick power cable with 2.5 mm² single lines and kink protection on the housing.

Changes and errors excepted.

Baaske MED5 ZPA power strip

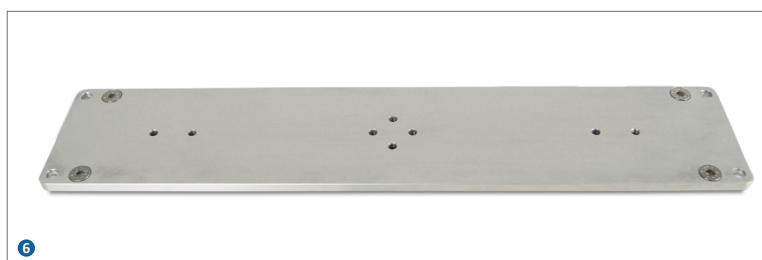
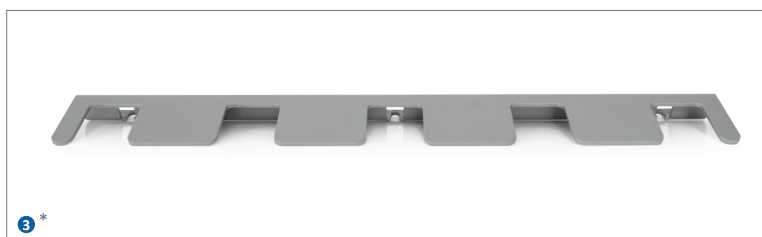
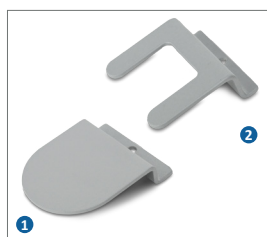
TÜV SÜD-certified solid aluminum power strip

▶ Technical specifications:

Fuse protection Power socket insert:	2 G fuse-links, each 5 x 20 mm, (DIN EN 60127- 2/ VDE 0820-2)
ZPA connector:	DIN 42801-compliant
Load per socket:	max. 2000 W
Total load Power strip:	max. 3600 W
Dimensions (L x W x H):	350 x 80 x 80 mm
Housing:	Brushed all-aluminum, powder coated
Warranty:	2 years
Standards:	DIN VDE 0620-1:2010 and EN 60601-1:2006 (potential equalization section)

cable length 3 m **Item No.: 2007205**

Accessories



Guard bracket	Standard rails Clips	Pipe mounting	Mounting plate	Tee-handled socket wrench
<p>To prevent accidental pulling out or adding of SCHUKO plugs.</p> <p>① Covers: 1 power socket, type 00 cover plate (simple);</p> <p>② Covers: 1 power socket, Type 01 bracket (simple);</p> <p>③ Covers: 5 power sockets, Type 02 bracket (complete);</p>	<p>For mounting the power strip to standard rails. In combination with item No. 2007232 (mounting plate).</p>	<p>For flexible, rapid mounting of the power strip to an IV pole. In combination with item No. 2007232 (mounting plate).</p>	<p>Including holes for standard rails holding claws and screw claws. Accessories: 4 attaching screws.</p>	<p>For the easy loosening and attachment of the guard bracket on the MED 5 ZPA power strip.</p>
<p>① 1E00 Item No.: 2006711</p> <p>② 1E01 Item No.: 2006712</p> <p>③ 5E02 Item No.: 2006708</p>	<p>④ Item No.: 2007208</p>	<p>⑤ Item No.: 2006327</p>	<p>⑥ Item No.: 2007232</p>	<p>⑦ Item No.: 2007233</p>

* Included in standard scope of delivery for MED 5 ZPA power strip