

Medical aluminum socket strip Protect-Fix 4-fold

Item-no.: 0658x00042073 (3 m cord)



Noble, transparent anodized aluminum case, matt

Built-in sockets (90° rotated), round

Extra large space in between sockets (64 mm)

Shock-Resist end caps with mounting possibility

Safety mechanism against unintended unplugging of the device plugs from the sockets

Optical function indication

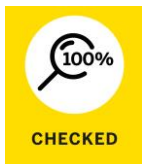
Overload/short-circuit protection via double fuse (2-pole)

Expanded contact protection by using a shutter

Simple mounting through universal claws


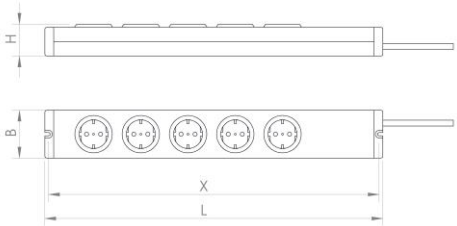
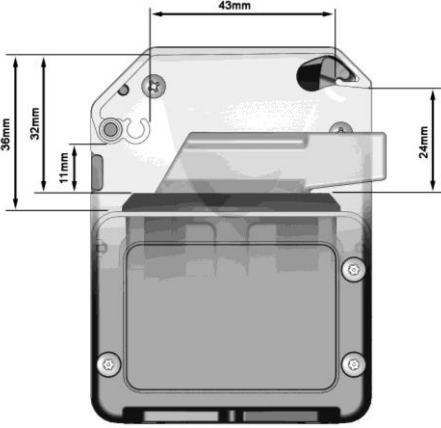




Constructed and checked according to DIN EN 60601-1 and DIN EN ISO 80601-2-13

Usable in medically used rooms of group 2, according to VDE part 710



Medical aluminum socket strip Protect-Fix 4-fold

Technical data

| 2.300 W Power | 230 V ~ / 50 Hz Rated voltage | 10 A Rated current |
|---|--|---|
| <p>Power cord: 3 m HAWAMED H05VV-F 3G1,5 mm², black, with bend protection</p> <p>Plug: CEE 7/7 plug, angled, type EF, injected, transparent (according to HAWAMED Medical Grade HWN B14B0296)</p> <p>Sockets: earthing contact type F, VDE certified</p> <p>Optical function indication: green</p> <p>Overload/short-circuit protection: 2x fuse T 10 A</p> <p>Mounting possibilities:</p> <ul style="list-style-type: none"> - At the end caps: with screws or cable ties - At the M5 thread inserts on the backside: with a universal claw (<i>not included in the scope of delivery</i>), twisting moment of the nut: max. 6 Nm, screw length: min. 9mm/max. 13mm, for fixing on round tubes or standard rails <p>Shock-Resist end caps: made of stainless steel and glass fiber reinforced plastic</p> <p>Safety class: IP20</p> | |  |
|  <p>(similar illustration)</p> |  |     |
| <p>Item-no. 0658x00042073 (3 m cord) EAN 401209600773 9</p> <p>Alternative cable types and lengths are available on request.</p> | | <p>418 x 65 x 87 mm Dimensions (L x W x H) with closed lid</p> <p>410 mm Mounting dimensions (X)</p> |