

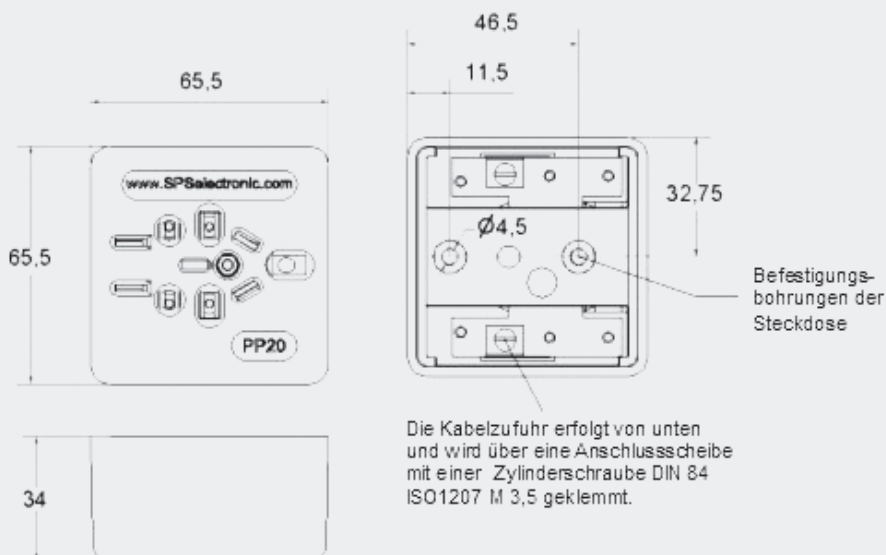
The offered test socket has been designed specially for testing purposes. It enables the connection of devices of safety class II with mains plugs of different national standards. Particularly on product carriers and test adapters this long-living universal socket is used frequently. Not only the compact installation dimensions - in comparison to using several national standards sockets - excel this product of SPS electronic. Moreover, where standard sockets will wear out rapidly during continuous usage, the SPS socket will persist.

These universal test sockets are suited solely for purposes of electrical safety testing. Due to the inherent risk of accident, the test sockets may only be used by instructed personnel. Depending on the actual appliance, additional safety measures may have to be taken.



Special features

- » suited for devices of protection class II
- » test voltage:
 - max. 5500 VAC
 - max. 6000 VDC
- » functional current max. 16 AAC
- » available national standards:
Australia, Brazil, China, Denmark, Germany, Great Britain, Italy, Netherlands, New Zealand, Austria, Poland, Portugal, Sweden, Switzerland, Spain, Hungary, Turkey, USA



Headquarter:

Blätterräcker 18 | D-74523 Schwäbisch Hall
Phone +49 7907 878-0 | Fax +49 7907 878-99
info@spsselectronic.com | www.spsselectronic.com

Settlement North:

Boschstraße 15 | D-49767 Twist
Phone +49 5936 91815-0
Fax +49 5936 91815-99

