

PRODUCT INFORMATION



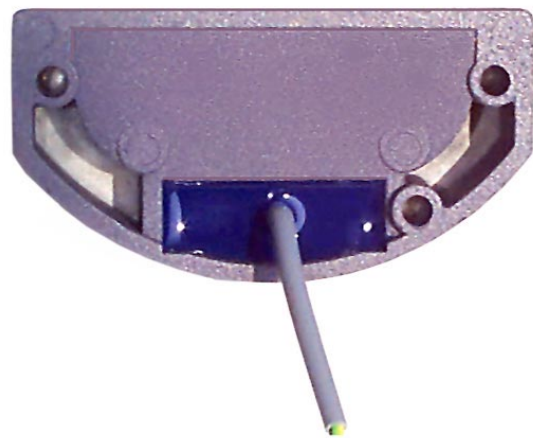
Handset cradle with REED sensor for public phones / multimedia and information terminals etc.

The Reed sensor is used in order to avoid mechanically moving parts in the handset cradle. Working in vakuum, the Reed sensor is activated without contact via a magnet. This makes it extremely reliable and increases the life span enormously.

The Reed sensor contributes considerably to the vandal-resistance of the handset cradle.



Front view of cradle



Rear view / Reed sensor

Technical data:

Switching voltage: max. 150 VAC
Contact rating: max. 20 W
Switching current: max. 0.1 A
Alternation number (up to 100 V and 100 mA): 2×10^6
Temperature range: -20°C to $+70^{\circ}\text{C}$
ESD compatibility: 12kV

Mounting with: buttonhead screws for die casting

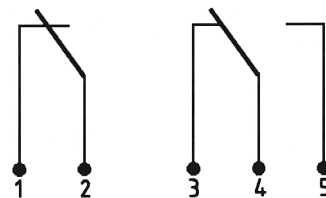
5x16 - Type: EJOT-PT-DGWN 1552

Colour: slate grey (similar to RAL 7015)

Subject to change.

Reed system

1 - normally closed contact /
1 - change-over contact



Handset off-hook
Connector type: JHST EHR-5
Connecting cord: 150 mm