

Datenblatt Art. 500.100

Data sheet | Fiche technique | Scheda tecnica | Fișa tehnică

Hook-Indoor Steckdosenleiste

Elektrische Kenngrößen		Electrical parameters	
Nennstrom / Bemessungsspannung	16A / 250V~	Rated current / rated voltage	16A / 250V~
Frequenz	50Hz	Frequency	50Hz
Leistung	max. 3500W	Connected load	max. 3500W
Netzanschluss		Power supply	
Zuleitung	5,0m H05VV-F 3G1,5mm²	Supply cable	5,0m H05VV-F 3G1,5mm²
Farbe Zuleitung Wiederanschließbar	Schwarz	Colour supply cable Rewirable	Black
Stecker	CEE 7/7 (Type E/F)	Plug	CEE 7/7 (Type E/F)
Steckertyp	Winkelstecker	Plug type	Right angled plug
Stromausgang		Power output	
Steckdosen		Socket outlets	
5x CEE 7/3 (Type F)		5x CEE 7/3 (Type F)	
2-polig mit Schutzkontakt Mit erhöhtem Berührungsschutz Schwarz, ähnlich RAL 9005, 35° 16A / 250V~, IP20		2-pole with earthing contact With shutter Black, similar to RAL 9005, 35° 16A / 250V~, IP20	
Funktionsmodule		Function modules	
Schalter		Switch	
Grün beleuchtet		Green illuminated	
Weitere Produkteigenschaften		Further product attributes	
Abmessungen	360 x 110 x 70 mm	Dimensions	360 x 110 x 70 mm
Gewicht	916g	Weight	916g
Plattform	Standard (kHE)	Platform	Standard (kHE)

Material

Gehäuse:
CU, PA66+FG, PP, schwarz, ähnlich
RAL 9005

Rote Endkappen mit 2xP66
Kabelwickler und integrierten
einziehbaren Metallhaken

Abdeckung:
PA6 GF30 850°C, schwarz ähnlich RAL
9005

Material

Housing:
CU, PA66+FG, PP black, similar to
RAL 9005

Red endcaps with 2xP66 cable
coilers with integrated metal hooks

Cover:
PA6 GF30 850°C, black similar to
RAL 9005

Lieferumfang

1x HOOK Indoor Steckdosenleiste

Im Polybeutel

Scope of delivery

1x HOOK Indoor power strip

Packed in polybag

Umgebungsbedingungen

Maximale Höhe 0 - 3000m
**Umgebungstemperatur bei Montage
und Nutzung** 5°C – 35°C
**Vor direkter Sonneneinstrahlung
schützen.**
**Umgebungstemperatur bei Transport
und Lagerung** -25°C - 60°C
**Relative Luftfeuchtigkeit (nicht
kondensierend)** 5 – 95%
Schutzart IP20

Environmental conditions

Maximum height 0 - 3000m
**Surrounding temperature during
mounting and use** 5°C – 35°C
Protect from direct sunlight.
**Surrounding temperature during
transport and storage** -25°C - 60°C
Relative humidity (non-condensin 5 – 95%
Protection type IP20

Konformität / Approbation

Bauart geprüft DIN VDE 0620-1 / DIN 49440
/ CEE 7/3

Conformity / Approval

Type approved DIN VDE 0620-1 / DIN
49440 / CEE 7/3





Simply
hang and
power up

HOOK Indoor

Thanks to countless attachment options, the reliable HOOK Indoor multiple socket can be attached to walls, ladders, cords and chains without any tools – just anywhere you need it. There is nothing to stop you moving workspaces at short notice because this flexible power distributor strip can simply be hooked up and used in any new workplace. The round end caps for rewinding the cable and a handy Velcro strap for managing the cable mean the HOOK can be practically stored in your tool box at the end of the working day.

Its functionality is improved by the inclusion of a five-metre-long cable, five socket housings as well as an illuminated On/Off switch. HOOK Indoor is a true all-rounder and handy DIY helper, providing power safely and flexibly where needed.

BENEFITS

- **A wide range of attachment options**
- **Perfect for use in different situations**
- **End caps for rewinding the cable**
- **Velcro strap for managing the cable**
- **Five-metre-long cable**

**BACH
MANN**
We power your life.



The round end caps for rewinding the cable and a handy Velcro strap for managing the cable mean it's easy to store in your tool box at the end of a working day.

HOOK Indoor

- Supply cable: 5.0 m H05VV-F 3G1.5mm² with protective contact right-angle plug
- Rocker switch 2-pole red illuminated
- With shutter
- Integrated pull-out hook

#			
500.100	5	45°	•

