



HARTING PushPull Power 2/0, type acc. to IEC 61076-3-106 variant 4 panel feed-through and connector, 3-poles, 250 V / 16 A

## Advantages

- Power connectors for devices
- EasyInstall panel feed-through for simple device integration
- Compact, space-saving design
- Touch-proof according to IEC DIN EN 60 529
- Polarisation with nose
- Cable side: Male with crimp termination
- Device side: female with crimp termination
- 4 different coding variants without loss of contact

## Technical characteristics

Locking PushPull Technology

acc. to IEC 61076-3-106 variant 4

Degree of protection IP65 / IP67

Number of contacts 2 + PE

Electrical data

acc. to EN 61984 16 A 250 V 4 kV 3

Cable diameter 4.9 ... 8.6 mm

Termination Crimp

Termination cross section 0.75 - 2.5 mm<sup>2</sup>

(AWG 20 - 12) stranded

Mating cycles min. 750

Temperature range -40 °C ... +70 °C Housing material Plastic, black

Flammability acc. to UL 94 V0

## Part number Identification Drawing Dimensions in mm max 16.2 max. 34 HARTING PushPull Power 2/0 max. 18 Panel feed-through set contact no.1 ◍ incl. 3 turned crimp contacts (female) for 1.5 mm<sup>2</sup>, insulation body (black), housing bulkhead mounting EasyInstall 09 46 245 3430 6ND contact Panel feed-through set ④ 4.05 incl. 3 turned contacts (female) for 1.5 mm<sup>2</sup>, insulation body (black), housing bulkhead mounting, with crimp termination 09 46 245 3410 Power-female with solder termination<sup>1)</sup> 09 46 500 3400 angled Power-female with crimp termination without contacts 09 46 500 3401 59 maxi Connector set incl. 3 turned crimp contacts (male) for 1.5 mm2, insulation body (black), housing, cable gland 09 46 145 3410 8,71 Connector set without contacts 09 46 145 3411 Coding pin set to avoid accidental incorrect mating a coding system is required. This coding pins are inserted without

09 46 840 0000

loss of contact.

<sup>1)</sup> Suitable housings: 09 45 545 0029 / ... 0031