# **Patch Cables PROFInet C (PUR)**

RJ45-IP20 180°



Category 5e



#### **Type**

# Patch Cable RJ45-IP20 180°, PROFInet C high flexible application

#### **Cable**

Designation: Sheath material: Frequency:

Plug

Push-on connector type 1: RJ45-connector IP20
Push-on connector type 2: RJ45-connector IP20
System type: HELUKAT® RJ45 Cat.5e
Pin assignment: 1:1 acc. to TIA/EIA 568 B

Flame proof

Oil-resistant

Norms and standards

Acc. to EN60811-2-1

acc. to IEC 60332-1-2

PROFInet type C (SK)

up to 100 MHz

Components of HELUKAT® CONNECTING SYSTEMS® to 100 MHz acc. Category 5, ISO 11801 (2002), EN 50173-3, IEC61156-1, IEC61156-6, EIA/TIA 568 B and IEC 61918. Support the PROFInet guideline V4.0 (2017).

### **Preferred types**

Part no.	Sheath colour	in metres	Unit
806409	green similar RAL 6018	0,5	50
806410	green similar RAL 6018	1,0	50
806411	green similar RAL 6018	2,0	50
806412	green similar RAL 6018	3,0	30
806413	green similar RAL 6018	5,0	30
806414	green similar RAL 6018	10,0	25
806415	green similar RAL 6018	15,0	10
806416	green similar RAL 6018	25,0	5

Dimensions and specifications may be changed without prior notice.

## **Characteristics**

Jumper cable for the connection between IP20 protected ethernet applications according ISO/IEC 11801 with RJ45 plugs. Usable for permanent flexible applications.

The special plastic compound which is used for this plug series is good resistant against chemical and oil. Connected to special applications an individual evaluation from our consultants should be done.

- Drag chain suitable
- Bending radius 7,5 x cable outerdiameter maximum
- Moving speed 240 m/min maximum
- Movement distance 10 m maximum
- Accelaration 4 m/s² maximum
- Cycles maximum 5 Mio.
- $\bullet\,$  Temperature range from -20°C to +75°C
- Transmission rate maximum 100 Mbit/s
- Transmission distance maximum 85 m from the Hub to the receiver
- Suitable for the "Light-Duty" range.

**Options** 

We also can deliver other cable length, cross-over cables or other types of plugs.

