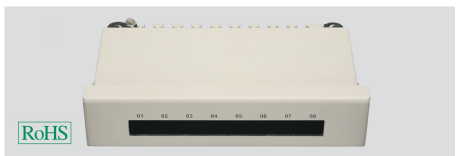
# **Patch-Panels**

## **INDUSTRIAL ETHERNET**





## **Type**

## **Cable structure**

Housing material:

Colour:

Max. number of modules:

Screen removal: Strain relief: Cover lock:

**Dimension** 

Width: Depth:

Number of height modules (HM):

Part no.:

Packing unit:

## **Type**

Plug type A: Pin Code A: Plug type B: Pin Code B: Shielding: Part no.:

## **Type**

Packing unit:

Plug type A: Pin Code A: Plug type B: Pin Code B: Shielding: Part no.: Packing unit:

#### **Norms and standards**

# **Application**

# **Basic Panel**

Steel plate, solid Grey similar to RAL 7035

via continuous screening tape by means of cable straps Quick-action twist lock

195 mm 150 mm

801311

## Modul for top-hat rail installation patch panel, 2xST MM

801314

# Modul for top-hat rail installation patch panel, 2xSC MM

801315

HELUKAT® CONNECTING SYSTEMS® INDUSTRY individual system components, category 6 de-embedded (IEC 60603-7-5), ISO 11801 2nd Edition, EN 50173-1 2nd Edition, EIA/TIA 568-B.2-1 and EN 55022 (EMV).

As connection distribution unit for DIN rail installation e.g. in the switch cabinet, for applications involving digital and analog image, data and voice transmission. Can be combined (also with fibre optic components) thanks to the modular structure. Tool-free turn latches enable simple closing and opening of the housing.

Dimensions and specifications may be changed without prior notice.