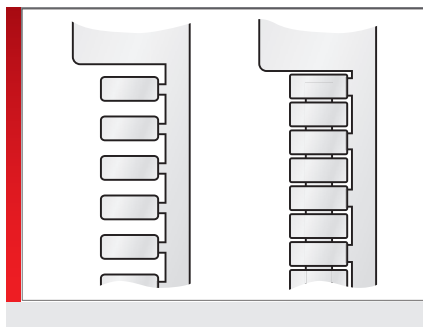
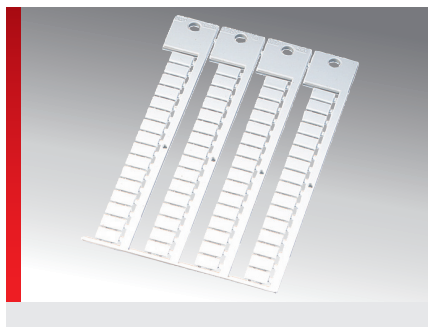


## KPX terminal block label



Terminal block labelling

### PRODUCT INFORMATION

**KPX** - for terminal manufacturers **Phoenix**, **ABB Entelec**, **Murrelektronik**, **Siemens** and **Wago**.

High-quality, halogen-free snap-in label plates. Labels available for mounting individually or in strips.

The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.

Label plates designated as "5 - 6 mm-pitch strips" can be adapted to terminal block widths of 5 mm or 6 mm by means of an extension spring joint.

Label plates designated as "Universal strip" can be used on various different terminal block widths.

The 6/180 labelling strips can be printed with a laser printer set up for the required terminal block width.

### SPECIFICATIONS

- Polycarbonate (PC)
- 40 – 130 °C
- V0
- Individual and strip mounting

HF

Type	Order No.	Colour	RAL equiv.	Label size * mm	Printable area * mm	No. characters/lines	No. Trees	No. per frame	Base plate	Software Type	Pack qty.
<b>5 – 6 mm pitch strips in a row, flat foot (ZS)</b>											
KPX 5/10-5...6 ZS	86401244	White	9016	5.00 x 10.00	5.00 x 10.00	5 / 1	4	88	GP4	43U	1400

\* Specifications of the label size / printable area is shown in Width x Length.

Suitable for

### MATERIAL PROPERTIES

Polycarbonate (PC)

### THERMAL PROPERTIES

**Temperature / temperature range**  
-40 – 130 °C

### FIRE BEHAVIOUR


**Fire classification**  
V0

### TECHNICAL INFORMATION

**Halogen-free**

## KPX terminal block label



### GENERAL TECHNICAL DATA

-  Individual and strip mounting

### INSTALLATION METHOD

-  Snap-fit system
-  Strip system

### LABELLING TECHNOLOGY

-  Plotter
-  Laser devices
-  Laser printer
-  Inkjet

All details given in our sales material prospectuses and catalogues as well as the information available online are based on our current knowledge of the products described.

The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described.

A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information.

All information with respect to the chemical and physical properties of Murrplastik products as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge.

This does not free the purchaser of carrying out their own inspections and tests in order to determine the suitability of a product for a specific purpose.

Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information.

Murrplastik accepts no liability for damage caused as a result of using our products.

Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services.

Our General Terms and Conditions apply.