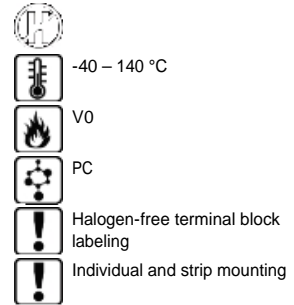
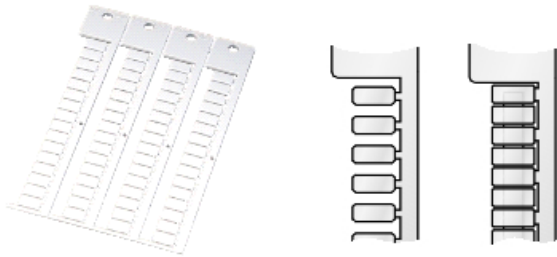


Back

Type KPX



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. Overview of installation options in the appendix. The 6/180 labeling strips can be printed with a laser printer set up for the required terminal block width.



Type	Order no.	Colour	RAL equiv.	Label size mm	Printable area mm	Number symbols/line	Trees per frame	Qty. each frame	Software Type	Pack qty.
6 mm pitch strips in a row										
KPX 6/10- 6	86401216	white	9016	6 x 10	6 x 10	5 / 1	4	72	44	1000

PC polycarbonate

Material: Polycarbonate (PC)

Excellent surface gloss and transparency (natural), high mechanical strength and dimensional stability under heat, outstanding electrical and dielectric properties, superb dimensional accuracy and low water absorption. Impact resistance up to approx. 140 °C and, as a general rule, PC is self-extinguishing even without the addition of fire-retardants.

Thermal stability: up to 140 °C Dimensional stability: up to 1.8 N/mm 135 °C Flammability: V0 based on UL94 Halogen-free under DIN/VDE 0472, Part 815 UV-stabilised

Dimensional drawing:



KPX 5/10-5 (terminal block profile)



KPX 5/10-5 (label profile side view)



KPX 5/10-5 (label profile front view)



KPX 5/5-5 ZS (terminal block profile)



KPX 5/5-5 ZS (label profile side view)



KPX 5/5-5 ZS (label profile front view)



KPX 5/10-5 ZS (terminal block profile)



KPX 5/10-5 ZS (label profile side view)



KPX 5/10-5 ZS (label profile front view)



KPX 6/180 (terminal block profile)



KPX 6/180 (label profile side view)



KPX 6/180 (label profile front view)