

KCK-ECO terminal block labeling



Product information

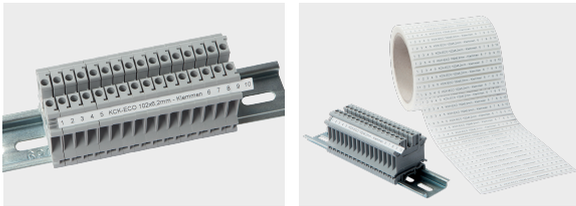
The KCK-ECO label plates are made of PE composite material on a transparent carrier film and a 3rd core; they can be used as an alternative to the PC labels for terminal block labeling.

The individual labels are strips with a length of 102 mm for insertion into the terminal cut-out and can be cut to the required length.

KCK-ECO label plates for terminal blocks are available in widths of 6.2 mm and 10 mm and specifically for Phoenix terminal blocks by design.

Suitable for mp-TM series thermal transfer printers.

Information, conformities and approvals



Article	Order No.	Color	Sheet size Length x width mm	Roll width mm	Recommended Colour ribbon	Software Article	PU pcs.
KCK-ECO 102x6.2	86513100	White	102 x 6.2	104	FB-TM 110 mm x 300 m	QB0	1000
KCK-ECO 102x10	86513101	White	102 x 10	104	FB-TM 110 mm x 300 m	QB1	1000

Material properties



Polyethylene (PE) II

Thermal properties



Temperature / temperature range -40 °C – 90 °C

Technical information



Halogen-free



Silicone-free



KCK-ECO terminal block labeling

Technical information



Interior

Classification



ETIM 9: EC000761 || eClass 14: 27281101 || UNSPSC: 39131504 ||

General technical data



High tensile strength and tear resistance | In compliance with the requirements of REACH and RoHS



High tensile strength and tear resistance | In compliance with the requirements of REACH and RoHS

Labelling technology



Thermal transfer