

Back

**KDE label plate**

ACS label plates of the KDE type are pushed directly onto single wires. The transparent KNDT cover provides additional mechanical protection for the label. The inscription can be changed at a later date by unclipping the KNDW holder without removing the wire. The KNDW holder and KNDT cover may only be used in conjunction with KDE 1 and KDE 2 label plates.



- 40 – 140 °C
- V0
- PC
- Single-line inscription. Suitable for use with narrow wire bending radii.
- Use in electrical systems and installations of all kinds

Type	Order no.	Colour	RAL equiv.	Application range from – to mm	Core cross section* from – to mm	Label size mm	Number symbols/line	Trees per frame	Qty. each frame	Software Type	Pack qty.
KDE 1	86381210	white	9016	1.7 – 3.2	0.25 – 1.0	16 x 4	8 / 1	1	12	74	1080

**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:**

