TERMINAL BLOCK MARKERS TYPE DK[®]



DESCRIPTION:

Terminal Markers Type DK° are resistant to most chemicals, oils, acids, common cleaning solvents and solutions. Durable imprint produced using our proprietary technology guarantees longevity and good abrasion resistance by embedding the print within a layer of clear PVC. Terminal Markers Type DK° are self-extinguishing and successfully passed a full cycle flammability tests conducted according to Underwriters Laboratories Inc. Standard UL 1581 Method VW-1 as confirmed by a Test Report. Markers DK° -Z5 (5mm width) fit a maximum of 2 characters, markers DK° -Z6 (6mm width) fit a maximum of 3 characters.

MATERIAL :

PVC (polyvinyl chloride)

COLOUR :

Yellow marker with black imprint.

Custom colours available upon request. APPLICATIONS :

Terminal Markers **DK**[®] fit terminal blocks made by: SE "POKÓJ" Łódź, SIMET SA Jelenia Góra, ELEKTROBUDOWA Mikołów, PHOENIX-CONTACT (terminal blocks type

UK-2,5B), WEIDMUELLER (terminal blocks series SAK), ENTRELEC (terminal blocks type MA 2,5/5) and many others.

THERMAL PROPERTIES :

Temperature range: continuous -30°C up to +100°C **FLAMMABILITY :**

Self-extinguishing - UL 1581:2001 Method VW-1 TESTS AND CERTIFICATION :

Meets the requirements of the European Directive 2002/95/EC (RoHS)) dated January 27, 2003. restricting the use of some substances within electrical and electronic equipment. Certificate of Conformance - Biuro Badawcze Jakości - SEP, Certificate of Conformance with IEC European Standard 60.227-BBJ-SEP, Centrum Techniki Okrętowej - Gdańsk, Certificate -Energoprojekt Poznań, Certificate - Polski Rejestr Statków

PACKAGING : Standard packaging: 1000, 500 and 250 pcs. strips of pre-cut markers (all with same imprint) for easy detaching of individual pieces.

