

ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



ELECTROTECHNICAL TESTING INSTITUTE - CZECH REPUBLIC
ELEKTROTECHNISCHE PRÜFANSTALT - TSCHECHISCHE REPUBLIK
INSTITUT ELECTROTECHNIQUE D'ESSAIS - RÉPUBLIQUE TCHÈQUE
ЭЛЕКТРОТЕХНИЧЕСКИЙ ИСПЫТАТЕЛЬНЫЙ ИНСТИТУТ - ЧЕШСКАЯ РЕСПУБЛИКА

Pod liseň 129/2, 171 02 Praha 8 - Troja

CERTIFICATE

No.: 2210025

Ordering firm: KOPOS KOLÍN a.s.
Havlíčková 432, 280 02 Kolín IV, Czech Republic

Manufacturer/Licence holder: KOPOS KOLÍN a.s.
Havlíčková 432, 280 02 Kolín IV, Czech Republic

Name of product: Terminal blocks in electroinstallation boxes

Trade name:

Type of product: 8110, 8117, 8135, KSK (see Annex)

Rating: 690 V; 1,5 až 10mm²

Electrotechnical Testing Institute on the basis of fulfillment the requirements of the „ESC Mark” certification scheme is granting a licence for using the following mark



This mark may be used for the product specified in this certificate within validity of the Agreement on the use of the ESC Mark by implementing all the rules stated in the Agreement.

The right to use the above mentioned mark for the product is based on:

- Test report No. 210441-01/01 of: 14.05.2021

A sample of the product was tested and found to be in conformity with:

ČSN EN 60670-1:05+Z1:10+A1:13,

ČSN EN 60670-22:07 čl. 16.102

- inspection at manufacturing site according to Permanent Documents CIG 023 and CIG 024 No. 211204-01 of 12.05.2021
- the Agreement on the use of the ESC Mark No. 210441 concluded between the ordering firm and the Electrotechnical Testing Institute

Other data:

19.05.2021

Prague

Mgr. Miroslav Sedláček
Head of Certification Body



Stamp



* C E R / 2 2 1 0 0 2 5 *

210441-01

Electroinstallation boxes sets with terminal blocks

ITEM	CONFIGURATION
KSK 80	PO
KSK 80	PO6
KSK 80	PO10
KSK 80	PO6J
KSK 80	PO10J
KSK 80	PO6P
KSK 80	PO10P
KSK 100	PO4J
KSK 100	PO6J
KSK 100	PO10J
KSK 100	PO6
KSK 100	PO6P
KSK 100	PO10
KSK 100	PO10P
KSK 100	2PO6
KSK 100	2PO6P
KSK 100	2PO10
KSK 100	2PO10P
KSK 100	DPO
KSK 100	PO

ITEM	CONFIGURATION
KSK 125	PO
KSK 125	PO6J
KSK 125	PO10J
KSK 125	PO6
KSK 125	PO6P
KSK 125	PO10
KSK 125	PO10P
KSK 125	2PO6
KSK 125	2PO6P
KSK 125	2PO10
KSK 125	2PO10P
KSK 125	PO16
KSK 125	PO16J
KSK 125	2PO16
KSK 125	2PO16P
KSK 125	PO16P
KSK 125	DPO

G. Mařík



ITEM	CONFIGURATION
KSK 175	PO
KSK 175	PO6J
KSK 175	PO10J
KSK 175	PO6
KSK 175	PO6P
KSK 175	PO10
KSK 175	PO10P
KSK 175	2PO6
KSK 175	2PO6P
KSK 175	2PO10
KSK 175	2PO10P
KSK 175	PO16
KSK 175	PO16J
KSK 175	2PO16
KSK 175	2PO16P
KSK 175	PO16P
KSK 175	DPO

ITEM	CONFIGURATION
8135	PO6J
8135	PO10J
8135	PO6
8135	PO6P
8135	PO10
8135	PO10P
8135	2PO6
8135	2PO6P
8135	2PO10
8135	2PO10P
8135	PO16
8135	PO16J
8135	2PO16
8135	2PO16P
8135	PO16P
8135	DPO
8135	PO
8110	PO6J
8110	PO10J
8110	PO6
8110	PO6P
8110	PO10
8110	PO10P
8110	2PO6
8110	2PO6P



Y. Klavík

8110	2PO10
8110	2PO10P
8110	PO16
8110	PO16J
8110	2PO16
8110	2PO16P
8110	PO16P
8110	DPO
8110	PO
8117	PO6J
8117	PO10J
8117	PO6
8117	PO6P
8117	PO10
8117	PO10P
8117	2PO6
8117	2PO6P
8117	2PO10
8117	2PO10P
8117	PO16
8117	PO16J
8117	2PO16
8117	2PO16P
8117	PO16P
8117	DPO
8117	PO

TERMINAL BLOCKS

ITEM	CONFIGURATION
KS	PO
KS	2PO6
KS	2PO10

