

# ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



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

Pod Lisem 129, 171 02 Praha 8 - Troja

## CERTIFICATE

No.: 1100811

**Product:** Electroinstallation boxes in enclosed design (plastic) with accessories

**Type:** see enclosure

**Rating:** see enclosure

**Ordering firm:** KOPOS KOLÍN a.s.  
Havlíčkova 432, 280 94 Kolín IV, Czech Republic

**Manufacturer:** KOPOS KOLÍN a.s.  
Havlíčkova 432, 280 94 Kolín IV, Czech Republic

**Trade mark:**

**The test results are stated in the test-report No.:** 003896-01/01 of: 15.11.2010

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

ČSN EN 60670-1:05+Z1:2010

cl.7,8,1,8,2,9,10,12,12.1,12.1.1,12.2-12.5,12.7,12.9,12.10,12.14,13,13.1.1,13.1.2,13.3.1,14,14.2,14.3,15,15.3,16,16.2,18

**The validity of the certificate is limited to:** 30.11.2013

23.11.2010

Prague

Miroslav Sedláček  
Certification and Inspection Manager



Stamp



003896-01

Electroinstallation boxes in enclosed design (plastic) (-5°C to +60°C)				
type	material	ratings		Installation into material with flammability grad
8130	body - PE, cover- PP	500V	IP 54	A, (B to C2 – max. 400V, 16A)
8135	body - PE, cover- PP	500V	IP 54	A, (B to C2 – max. 400V, 16A)

Electroinstallation boxes in enclosed design (plastic) – halogen-free (HF) (-5°C to +60°C)				
type	material	ratings		Installation into material with flammability grad
8130 HF	Polycarbonate PC	500V	IP 54	A, (B to C2 – max. 400V, 16A)
8135 HF	Polycarbonate PC	500V	IP 54	A, (B to C2 – max. 400V, 16A)

#### Accessorie

Sealings:	1601 HF to 1619 HF, 1630 HF – 1635 HF	Terminal block:	S-66
Cable glands:	G-49, 1601, 1611, 1618		S-96
Screwless terminals:	TYP 015-024		SP-96
Multipolar terminals:	TYP 210 PP-712PP HA		

Electroinstallation boxes with cover (enclosed design) (-5 to + 60°C)			
type	ratings		Installation into material with flammability grad
001.K	400V, 16 A	IP 44	A to C2
002.K	400V, 16 A	IP 44	A to C2
003.K	400V, 16 A	IP 44	A to C2
003.PL.K	400V, 16 A	IP 44	A to C2
005.K	400V, 16 A	IP 55	A to C2
006.K	400V, 16 A	IP 55	A to C2
007.K	400V, 16 A	IP 55	A to C2
008.K	400V, 16 A	IP 55	A to C2
009.K	400V, 16 A	IP 55	A to C2
010.K	400V, 16 A	IP 55	A to C2
011.K	400V, 16 A	IP 55	A to C2
012.K	400V, 16 A	IP 55	A to C2
005.PL.K	400V, 16 A	IP 65	A to C2
006.PL.K	400V, 16 A	IP 65	A to C2
007.PL.K	400V, 16 A	IP 65	A to C2
007.X.PL.K	400V, 16 A	IP 65	A to C2
008.PL.K	400V, 16 A	IP 65	A to C2
009.PL.K	400V, 16 A	IP 65	A to C2
010.PL.K	400V, 16 A	IP 65	A to C2
011.PL.K	400V, 16 A	IP 65	A to C2
011.X.PL.K	400V, 16 A	IP 65	A to C2
012.PL.K	400V, 16 A	IP 65	A to C2
008.PK.K	400V, 16 A	IP 65	A to C2
009.PK.K	400V, 16 A	IP 65	A to C2
010.PK.K	400V, 16 A	IP 65	A to C2
011.PK.K	400V, 16 A	IP 65	A to C2
011.X.PK.K	400V, 16 A	IP 65	A to C2

012.PK.K	400V, 16 A	IP 65	A to C2
008.CA.G.K	400V, 16 A	IP 65	A to C2
009.CA.G.K	400V, 16 A	IP 65	A to C2
010.CA.G.K	400V, 16 A	IP 65	A to C2
011.CA.G.K	400V, 16 A	IP 65	A to C2
012.CA.G.K	400V, 16 A	IP 65	A to C2
008.CA.K.K	400V, 16 A	IP 65	A to C2
009.CA.K.K	400V, 16 A	IP 65	A to C2
010.CA.K.K	400V, 16 A	IP 65	A to C2
011.CA.K.K	400V, 16 A	IP 65	A to C2
012.CA.K.K	400V, 16 A	IP 65	A to C2
001.CS.K	400V, 16 A	IP 65	A to C2
001CS.VO.K	400V, 16 A	IP 65	A to C2
002.CS.K	400V, 16 A	IP 65	A to C2
002.CS.VO.K	400V, 16 A	IP 65	A to C2
003.CS.K	400V, 16 A	IP 65	A to C2
003.CS.VO.K	400V, 16 A	IP 65	A to C2
005.CS.K	400V, 16 A	IP 65	A to C2
005.CS.VO.K	400V, 16 A	IP 65	A to C2
005.CV.K	400V, 16 A	IP 65	A to C2
005.CV.VO.K	400V, 16 A	IP 65	A to C2
008.PG.K	400V, 16 A	IP 65	A to C2
008.PG.VO.K	400V, 16 A	IP 65	A to C2
009.PG.K	400V, 16 A	IP 65	A to C2
009.PG.VO.K	400V, 16 A	IP 65	A to C2
010.PG.K	400V, 16 A	IP 65	A to C2
010.PG.VO.K	400V, 16 A	IP 65	A to C2
011.PG.K	400V, 16 A	IP 65	A to C2
011.PG.VO.K	400V, 16 A	IP 65	A to C2
009.A.K	400V, 16 A	IP 65	A to C2
009.A.PL.K	400V, 16 A	IP 65	A to C2
009.A.PK.K	400V, 16 A	IP 65	A to C2
010.A.K	400V, 16 A	IP 65	A to C2
010A.PK.K	400V, 16 A	IP 65	A to C2
010.A.PL.K	400V, 16 A	IP 65	A to C2
012.A.K	400V, 16 A	IP 65	A to C2
012.A.PK.K	400V, 16 A	IP 65	A to C2
012.A.PL.K	400V, 16 A	IP 65	A to C2
014.A.K	400V, 16 A	IP 65	A to C2
014.A.PK.K	400V, 16 A	IP 65	A to C2
014.A.PL.K	400V, 16 A	IP 65	A to C2
014.CA.G.K	400V, 16 A	IP 65	A to C2
014.CA.K.K	400V, 16 A	IP 65	A to C2
015.A.K	400V, 16 A	IP 65	A to C2
015.A.PK.K	400V, 16 A	IP 65	A to C2
015.A.PL.K	400V, 16 A	IP 65	A to C2
015.CA.G.K	400V, 16 A	IP 65	A to C2
015.CA.K.K	400V, 16 A	IP 65	A to C2

*Handwritten signature*

