



KOPOS KOLÍN a.s.
Havlíčková 432
CZ – 280 94 Kolín IV

EU DECLARATION OF CONFORMITY

No. 1A-EU-10/18-03

In accordance with EU directive 2014/35/EU as amended

We, **KOPOS KOLÍN a. s.**
 Havlíčkova 432
 280 94 Kolín IV
 Czech Republic
 IČ: 61672971
 DIČ: CZ61672971

declare under our sole responsibility that

the product/type: **Electroinstallation boxes in enclosed design (plastic) with accessories**

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

object of the declaration: Boxes and covers for electric accessories for house and other similar fixed electrical installations. The method of installation boxes which are mounted on the surface meet the test for fireproof wall incombustible ceilings, floors incombustible or incombustible furniture. Then meet the installation method for moderately combustible walls, ceilings flammable, combustible floors or combustible furniture. Temperature resistance of the boxes is -5 ° C to + 60 ° C. Boxes are resistant to flame propagation. Halogen free boxes don't contain halogens. They are in an environment with higher concern over public and health protection and are marked with the HF letters at the end of the model number.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation, other legislation and regulations:

Regulations Of the European Union	Government Regulations	Standards	Certificates and Test Reports	Other technical specification
2014/35/EU - LVD	Law No. 90/2016 Coll. as amended Government Regulation No. 118/2016 Coll. as amended	ČSN EN 60670-1:05 including amendments (EN 60670-1:05 including amendments)	Test Report No. 604792-01/01 of 25.11.2016 Issued by: Elektrotechnický zkušební ústav, Pod Lisem 129, 171 02 Praha 71, Czech Republic	
Regulation 1907/2006 - REACH				Safety data sheets for used materials

By fulfilling the conditions in accordance with these regulations was placed on the product CE marking.

Conformity assessment module: **MODUL A: Internal production control**

Technical documentation of products:

- assembly instructions
- Datasheet
- Catalog for products freely available on <http://www.kopos.cz/cs/katalogy>
- Internal documents

KOPOS KOLÍN a.s. company is certificated according to the standard ISO 9001:2015 and ISO 14001:2015 and according to the National program „Safety Enterprise“.

Signed for **KOPOS KOLÍN a.s.**

KOPOS KOLÍN
 ÚSEK ŘÍZENÍ SYSTÉMU JAKOSTI

Ing. Jana Dejmková
 Management representative for QMS

Place of issue: Kolín, Czech Republic

Date of issue: 1.3.2018



KOPOS KOLÍN a.s.
Havlíčková 432
CZ – 280 94 Kolín IV

Enclosure No. 1 to EU Conformity Declaration No. 1A-EU-10/18-03
ELECTROINSTALLATION BOXES IN ENCLOSED DESIGN (PLASTIC) WITH ACCESSORIES
Electroinstallation boxes in enclosed design (plastic) (-5°C do +60°C)

Type	Material	Ratings		Instalation into materiál with flammability grad
8130	body PE, cover PP	500V	IP 54	A, (B až C2 – max. 400V, 16A)
8135	body PE, cover PP	500V	IP 54	A, (B až C2 – max. 400V, 16A)

Accessories

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

Electroinstallation boxes in enclosed design (plastic) – halogen free (-5°C do +60°C)

Type	Material	Ratings		Instalation into materiál with flammability grad
8130 HF	polycarbonatePC	500V	IP 54	A, (B až C2 – max. 400V, 16A)
8135 HF	polycarbonatePC	500V	IP 54	A, (B až C2 – max. 400V, 16A)

Accessories

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

Electroinstallation boxes with cover (enclosed design) (-5 do + 60°C)

Type	Ratings		Instalation into materiál 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



KOPOS KOLÍN a.s.
Havlíčková 432
CZ – 280 94 Kolín IV

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 až C2
014.CA.G.K	400V, 16 A	IP 65	A až C2
014.CA.K.K	400V, 16 A	IP 65	A až C2
015.A.K.	400V, 16 A	IP 65	A až C2
015.A.PK.K	400V, 16 A	IP 65	A až C2
015.A.PL.K	400V, 16 A	IP 65	A až C2
015.CA.G.K	400V, 16 A	IP 65	A až C2
015.CA.K.K	400V, 16 A	IP 65	A až C2