

CERTIFICATE FI/41995

Our Ref. HEL-CERT210901047-05

Product Installation switch

Type 14001, 14002, 14003

Trademark ELKO

Certificate Holder Elko AS

Sandstuveien 68, N-0680, Oslo, Norway

Technical 14001: 16-10X, 250 V~ **information** 14002: 10X, 250 V~

14003: 10X, 400 V~

Other information See pages 2-3

The product is certified according to the following standard(s)

EN 60669-1:2018

Validity This certificate is valid until 2026-09-20 provided that the Conditions for FI certification

are met. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto

market and that the conditions for FI certification are met.

Date of issue 2024-04-10

SGS Fimko Ltd

Signature

Joonas Leinonen

Certification Manager



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SGS Fimko Ltd

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Manufacturer

Elko AS

Sandstuveien 68, N-0680, Oslo, Norway

Manufacturing site

Merten GmbH Fritz-Kotz-Strasse 8, 51674, Wiehl, North Rhine-Westphalia, Germany

AS M & P Nurst

Ümarmäe 3, Kärdla 92414, Hiiumaa, Estonia

Directive information

The certified product(s) fulfils requirements of mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of the certificate.

Additional information

The products have certificate No. P21225668/A4 issued by Nemko AS in accordance with the Nordic Certification Service system.

This certificate replaces previous certificate FI/41203/M3, dated 2024-02-05, due to addition of plastic material used in the Insert covers red.

14001 series description and technical data:

Type	Additional information	Terminals
RS16/1 I	Flush type, pattern no. 1, IP20, IP21, IP44	Screw
RS16/6 I	Flush type, pattern no. 6, IP20, IP21, IP44	Screw
H16/2 L	Flush type, pattern no. 2, IP20, IP44	Screwless
H16/1+1+1 I	Flush type, pattern no. 1+1+1, IP20, IP44	Screwless
H16/5 I	Flush type, pattern no. 5, IP20, IP21, IP44	Screwless
H16/6 I	Flush type, pattern no. 6, IP20, IP21, IP44	Screwless
H16/6.2 I	Flush type, pattern no. 6.2, IP20, IP44	Screwless
H16/6+6 I	Flush type, pattern no. 6+6, IP20, IP44	Screwless
H16/7 I	Flush type, pattern no. 7, IP20, IP44	Screwless
RS16/6NK I	Flush type, pattern no. 6, IP20, IP44	Screw
RS16/2NK I	Flush type, pattern no. 2, IP20, IP44	Screw
RS16/1 P	Surface type, pattern no. 1, IP20, IP21	Screw
RS16/5 I	Flush type, pattern no. 5, IP20, IP21, IP44	Screw
RS16/2 P	Surface type, pattern no. 2, IP20, IP21	Screw
RS16/1+1+1 P	Surface type, pattern no. 1+1+1, IP20, IP21	Screw
RS16/5 P	Surface type, pattern no. 5, IP20, IP21	Screw
RS16/6 P	Surface type, pattern no. 6, IP20, IP21	Screw
RS16/6.2 P	Surface type, pattern no. 6.2, IP20, IP21	Screw
RS16/6+6 P	Surface type, pattern no. 6+6, IP20, IP21	Screw
RS16/7 P	Surface type, pattern no. 7, IP20, IP21	Screw
RS16/2av/ på P	Surface type, pattern no. 2, IP20, IP21	Screw
RS16/2M P	Surface type, pattern no. 2M, IP20, IP21	Screw
H16/1 P	Surface type, pattern no. 1, IP20, IP21	Screwless
H16/2 P	Surface type, pattern no. 2, IP20, IP21	Screwless
H16/1+1+1 P	Surface type, pattern no. 1+1+1, IP20, IP21	Screwless
H16/5 P	Surface type, pattern no. 5, IP20, IP21	Screwless
H16/6 P	Surface type, pattern no. 6, IP20, IP21	Screwless
H16/6+6 P	Surface type, pattern no. 6+6, IP20, IP21	Screwless

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Additional information

Туре	Additional information	Terminals
H16/7 P	Surface type, pattern no. 7, IP20, IP21	Screwless
S16/1 VP	Surface type, pattern no. 1, IP55	Screw
RS16/6.2 I	Flush type, pattern no. 6.2, IP20, IP44	Screw
S16/1impr VP	Surface type, pattern no. 1, IP55	Screw
S16/2 VP	Surface type, pattern no. 2, IP55	Screw
S16/2impr VP	Surface type, pattern no. 2, IP55	Screw
S16/5 VP	Surface type, pattern no. 5, IP55	Screw
S16/6 VP	Surface type, pattern no. 6, IP55	Screw
S16/6.2 VP	Surface type, pattern no. 6.2, IP55	Screw
S16/6+6 VP	Surface type, pattern no. 6+6, IP55	Screw
S16/7 VP	Surface type, pattern no. 7, IP55	Screw
RS16/1impr I	Flush type, pattern no. 1, IP20, IP44	Screw
RS16/2 I	Flush type, pattern no. 2, IP20, IP21, IP44	Screw
RS16/6+6 I	Flush type, pattern no. 6+6, IP20, IP21, IP44	Screw
RS16/1+1+1 I	Flush type, pattern no. 1+1+1, IP20, IP44	Screw
RS16/7 I	Flush type, pattern no. 7, IP20, IP21, IP44	Screw
RS16/2av/på I	Flush type, pattern no. 2, IP20, IP44	Screw
RS16/2M I	Flush type, pattern no. 2M, IP20, IP21, IP44	Screw
H16/1 I	Flush type, pattern no. 1, IP20, IP44	Screwless
RS16/ 1impr P	Surface type, pattern no. 1, IP20, IP21	Screw
H16/ 6impr I	Flush type, pattern no. 6, IP20, IP44	Screwless
RS16/ 6impr I	Flush type, pattern no. 6, IP20, IP21	Screw
RS16/ 6impr P	Surface type, pattern no. 6, IP20, IP21	Screw
H16/ 6+6impr I	Flush type, pattern no. 6+6, IP20, IP44	Screwless
AS16/2 VP	Surface type, pattern no. 2, IP44	Screw
AS16/5 VP	Surface type, pattern no. 5, IP44	Screw
AS16/6 VP	Surface type, pattern no. 6, IP44	Screw

14002 series description and technical data:

Туре	Additional information	Terminals
RS16/2-1 I	Flush type, pattern no. 2+1, IP20, IP21, IP44	Screw
H16/2-1 I	Flush type, pattern no. 2+1, IP20, IP44	Screwless
RS16/2-1 P	Surface type, pattern no. 2+1, IP20, IP21	Screw
RS16/1/2/6NK I	Flush type, pattern no. 1/2/6, IP20, IP21	-

14003 series description and technical data:

Type	Additional information	Terminals
RS16/3 I	Flush type, pattern no. 3, IP20, IP44	Screw
RS16/3 P	Surface type, pattern no. 3, IP20, IP21	Screw

As shown in the Test Report(s) No(s):

409481A, 409481B, 409481C, 459863A, 459863B, 459863C, REP013028, REP020067, REP026700



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