



# **CERTIFICATE FI/40407**

Our Ref.

HEL-CERT190200076-03

**Product** 

Installation switch

**Type** 

S90 series, S100 series

Trade mark

Schneider Electric (S)

Certificate Holder

Schneider Electric Industries SAS

35 Rue Joseph Monier, 92500, Rueil-Malmaison,

France

**Technical** information 16AX, 10A; 250V~, 400V~; IP20, IP21, IP44

Pattern No.1,1T,1K,2,2K,3,4T,5,6/1,6/1K,6+6,6+6T,6T,6K,6/2, 2+1,1+1+1,1TSL,

1+1+1T, 7

Other information

In detail, see appendix

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

EN 60669-1:2018

**Validity** 

This certificate is valid until 27 September 2024 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that product changes (if any) will be approved at SGS Fimko before the product

is brought onto market.

Directive information

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

certificate.

Date of issue

27 September 2019

**SGS Fimko Ltd** 

Signature

Matti Huttunen

Certification Engineer

This certificate has 5 appendixes





This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sgs.fi/en/Terms-and-Conditions.aspx">http://www.sgs.fi/en/Terms-and-Conditions.aspx</a> Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



#### Page 1/5 Appendix to Certificate:

FI/40407

Manufacturer

Manufacturing sites

Additional information



Schneider Electric Industries SAS 35 Rue Joseph Monier, 92500, Rueil-Malmaison, France

1. Merten GmbH An der Wipper 5-7, 99706, Sondershausen, Thuringia, Germany

2. Elda-Eltra Elektrotechnika S.A Bugno 1, 78-400, Szczecinek, Poland

3. Schneider Electric Danmark A/S Tinvej 1- 5, 4100, Ringsted, Denmark

The products have certificate 1907346 issued by Intertek Semko AB in accordance with the Nordic Certification Service system.

S90, S100: 250V~, 16AX, IP20, IP21, IP44
Pattern No. 1, 1T, 1K, 2, 2K, 4T, 5, 6T, 6K, 6/1, 6/1K, 6/2, 6+6, 6+6T, 7, 2+1, 1+1+1, 1+1+1T

Flush or surface type switches. With screw or screwless terminals. With or without signal lamp and momentary contact. IP21 when cable not in from top-side. The Robust design also tested according to EN 62262:2002

S90, S100: 400V~, 10A, IP20, IP21, IP44
Pattern No. 3
Flush or surface type switches. With screw or screwless terminals.
With or without signal lamp and momentary contact.
IP21 when cable not in from top-side.

S100: 250V~, 16AX, IP20, IP21
Pattern No. 2, 2K, 4T, 5, 6/1, 6+6, 6T, 6K, 7, 2+1, 1+1+1, 6/1K, 1TSL
Surface mounted switches. With screw (only for pattern 2, 5 and 6/1) or screwless (all patterns) terminals.
With or without signal lamp and momentary contact.
IP21 when cable not in from top-side.

S100: 400V~, 10A, IP20, IP21
Pattern No. 3
Surface mounted switch.
With screwless terminals.
IP21 when cable not in from top-side

This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sgs.fi/en/Terms-and-Conditions.aspx">http://www.sgs.fi/en/Terms-and-Conditions.aspx</a> Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Fimko Ltd.



## Page 2/5 Appendix to Certificate;

FI/40407

#### **Additional information**

Pattern	Type ref.	IP class	Installation	Design	Aesthetics
1T 1k 2 2k 3 4T 5 6Y 6k 6/1 6+6 7 2+1 1+1+1	590	IP20	Flush-type	Trend	Frame: 100520 Supporting frame: 101050 Actuating members: 101101, 101030, 101031, 101032, 101033, 101034, 101035
		IP21	Surface-type	Quick-Rot	Frame: 101051 Bottom plate: 100592 Actuating member: 101040, 101041, 101042, 101043, 101044, 101045, 101103
			Flush-type	Aqua- Trend	Frame: 101128 Supporting frame: 101129 Actuating members: 101101, 101030, 101031, 101032, 101033, 101034, 101035 Sealing protection: 100626, 101198
		IP 44	Surface-type		Frame: 101128 Supporting frame: 101129 Actuating members: 101101, 101030, 101031, 101032, 101033, 101034, 101035 Box: 101135
	\$100	IP20	Flush-type	Renova	Frame: 101370 Supporting frame: EVA54656 Actuating members: EAV57394, EAV57408 Cover plate: 101353, 101354, 101355
		IP20	Flush-type	Trend	Frame: 100520 Supporting frame: 101050 Actuating members: 101101, 101030, 101031, 101032, 101033, 101034, 101035

Pattern	Type ref.	IP class IK class	Installation	Design	Aesthetics
1T 2 4T 5 6T 6/1 6+6 7	\$100	IP20 IK09	Flush Or Surface	Robust	Frames: 101600,101602,101603 Supporting frames: 101599, 101609 Actuating member: 101606, 101607, 101608,

This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sgs.fi/en/Terms-and-Conditions.aspx">http://www.sgs.fi/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law



SGS Fimko Ltd.



# Page 3/5 Appendix to Certificate:

### FI/40407

#### **Additional information**

Pattern	Type ref.	IP class	Installation	Design	Aesthetics
1T 1K 1+1+1 2 2K 2+1 3 4T 5 6T 6K 6/1 6/1K 6/2 6+6 7	\$90	IP21	Surface type	Artic IP21	Cover(frame): 13750 Bottom plate: 13751 Actuating members: 13610/13614, 13611/13612 13613/13615 Signal lamp: 21516 (13786)
5 6/1 6/1K	\$90	IP44	Surface type	Strömfors Surface IP44	Cover (frame): 13428 Bottom part: 12985 Actuating members: 13431/13432 with or without signal lens, 13433/13435 Box: 13429 Sealing IP44: 20571 (13763) Signal lamp: 21516 (13786)
1T 1K 2 2K 3 4T 5 6T 6K 6/1	\$90	IP44	Surface type	Aqua- Stark / Artic IP44	Covers (frames): 13752 with iens 13686 13752, red colour, with text "ÖLIYPOLIN / OLIEBÄNNARE" 13752, yellow colour, with text "KAASUPOLTIN / GASBRÁNNARE" 13752.01 Bottom part: 13429, 13429.01 Actuating member: 13755, 13761, 13762, 13794 with or without signal lens Box: 13429.1 Sealing IP44: 20571 (13763) Signal iamp: 21516 (13786)
6/1K 6+6 7					Combining part (sealed trunking entry): 22157 (13003) Cord anchorage (seal with tension): 22158 (13028)
1 1T 2 2K 3 4T 5 67 6/1K 6/2 6+6 6+6T 7 2+1 1+1+1	\$100	IP20 / IP21	Flush-type	Exxact	Frames: BBV495504 (Basic, 1-5 way) BBV49558, BBV49584, BBV49587, BBV49585, BBV49586 (Primo, 1-5 way) BBV49962 (Primo, 1.5 way) BBV54904, BBV54905 (Primo, 2x2, 2x3 way) BBV49558, -559, with changeable design part: -561, -562, -570, -589 BBV49575578, -580 (with removable adapter) S1A45091 (glass, 1-1,5 way) S1A45092 (glass, 2 way, 4 way) S1A45094 (glass, 3 way) Supporting frames: BBV44522, BBV47644 Actuating members: BBV40546, BBV40549, BBV47560, BBV40554, BBV40554, BBV49116, BBV47611 Signal lamp: WDE002019 (230V), WDE02020 (24V) Claw kit: WDE002395 WDE002795 Impulse spring: WDE002027 (for push-button function)

This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sqs.fi/en/Terms-and-Conditions.aspx">http://www.sqs.fi/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



## Page 4/5 Appendix to Certificate:

FI/40407

#### **Additional information**

Pattern	Type ref.	IP class	Installation	Design	Aesthetics
1 1T 2 2K 3 4T 5 6T 6/1K 6/2 6+6 6+6T 7 2+1 1+1+1 1+1+1T	\$100	IP21	Surface type	Екхасt	Frames: BBV495502 (Basic, 1-3 way) BBV49558, BBV49584, BBV49561 (Primo, 1-2 way BBV49558, BBV49559, (Design/Solid, with changeable design part) Supporting frames: BBV40522, BBV47644 Actuating members: BBV40546, BBV40549, BBV47560, BBV40554, BBV40554, BBV49116, BBV47611 IP21 surface boxes: BBV35489, BBV35509, BBV35491, BBV35508, BBV35500, BBV35513 (when cable Is inserted from floor) Corner box: BBV53888 (when cable is inserted from rear or from short side) Signal lamp: WDE002019 (230V), WDE02020 (24V Impulse spring: WDE002027 (for push-button function)
1 1T 2 2K 3 4T 5 6/1 6/1 6/2 6+6 7 2+1 1+1+1 1+1+1T	\$100	IP44	Flush-type	Exxact	Frames: BBV495502 (Basic, 1-3 way) BBV49558, BBV49584, BBV49587 (Primo, 1-3 way) BBV49558, BBV495905 (Primo, 2x2, 2x3 way) BBV49558, -559, with changeable design part: 561, -562, -570, -589 BBV49575578, -580 (with removable adapter) S1A45091 (glass, 1 way) S1A45091 (glass, 2 way) S1A45094 (glass, 3 way) Supporting frame: BBV40522 Actuating members: BBV40546, BBV40549, BBV40554, BBV49116, BBV47611 IP44 Gasket: BBV49557 (1-gang), S1A33102 (2-gang), S1A33103 (3-gang) Signal lamp: WDE002019 (230V), WDE02020 (24V Claw kit: WDE002395, WDE002795 Impulse spring: WDE002027 (for push-button function)
1 1T 2 2K 3 4T 5 6T 6/1 6/1K 6/2 6+6 6+6T 7 2+1 1+1+1 1+1+1T	\$100	IP44	Surface type	Еххаст	Frames: BBV495501 (Basic, 1-2 way) BBV49558, BBV49554 (Primo, 1-2 way) BBV49558, BBV49559 (DesIgn/Solld, with changeable desIgn part) Supporting frames: BBV44522 Actuating members: BBV40546, BBV40549, BBV40554, BBV49116, BBV47611 IP44 surface boxes: BBV55463 (1-gang, low), BBV55464 (1-gang, high), BBV55466 (2-gang, high Signal lamp: WDE002019 (230V), WDE02020 (24V Impulse spring: WDE002027 (for push-button function)

This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sgs.fi/en/Terms-and-Conditions.aspx">http://www.sgs.fi/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





### Page 5/5 Appendix to Certificate:

FI/40407

#### **Additional information**

Pattern	Type ref.	IP class	Installation	Design	Aesthetics
Pattern	Type ref.	IP class	Installation	Design	Aesthetics
3 (3x1) 6+6 1+1+1 6+6T	\$90	IP20	Flush-type	Elso Fashion Elso Riva Elso Scala	Frames: 21169.5155 (FASHION, 1-5 way) 21169.7073 (SCALA, 1-4 way) 224100-224500 (FASHION bruchfest, 1-5 way) 20412-20452 (RIVA, 1-5 way) Supporting frame: 21179.1-0:3 Actuating members: 201100-1xy, 21179.3-0:1, 21174.35xy, 21179.2xy
1+1+1 6+6 3 (3x1)	\$90	IP20	Flush-type	Elso Joy	Frames: 264100-264500 (1-5 way) 264110 (1 way with lettering field) 264210-264310 (2-3 way, horizontal, with lettering fields) 264220-264320 (2-3 way, vertical, with lettering fields) Supporting frame: 361660-0-2 Actuating members: 361100xy, 361660xy, 371300)
6+6	590	IP20	Flush-type	Elso Novia	Frames: 21179,5155 (1-5 way) 21179.50 (colour ring, 1 way) Supporting frame: 21179.20-0:2 Actuating member: 21179.22xy
6/1 2 3 5 6+6 7 1+1+1 2+1 2K 6/1K 6T 1TSL	5100	S100 IP20 / IP21	Surface-type	Exxact	Frames: QGH9323202, PHA3284902 Bottom plate: QGH9323102 Actuating members: QGH9323302, QGH9482902, QGH9483002, QGH9483302, QGH9483102, QGH9483202 Signal lamp 230V: WDE002019
6/1 2 5 6+6 7		/1 2 5 +6			Renova

This certificate replaces previous certificate FI/40049/A1, dated 07 June 2019. Renewal of the certificate due the standard update.

As shown in the Test Report(s) No(s): 1907346STO-001 and 1907536STO-001

This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sgs.fi/en/Terms-and-Conditions.aspx">http://www.sgs.fi/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

