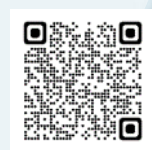


P21225668/A4

<b>Applicant</b>	ELKO AS Sandstuveien 68 0680 Oslo Norway
<b>Manufacturer</b>	ELKO AS Sandstuveien 68 0680 Oslo Norway
<b>Factory</b>	See next pages
<b>Project Number</b>	PRJ0052336
<b>Product</b>	Switches for fixed installation
<b>Model/Type Ref.</b>	14001, Model RS16/1 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark</b>	ELKO
<b>Principal Characteristics</b>	flush type, pattern No. 1, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours
<b>Replaces</b>	This certificate replaced previous certificate No. P21225668/A3, due to adding plastic material used in the Insert covers red.
<b>A sample of the product was tested and found to be in conformity with</b>	Safety EN 60669-1:2018
<b>Validity</b>	This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.  New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
<b>Additional Information</b>	
<b>Additional model(s)</b>	See next pages

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024

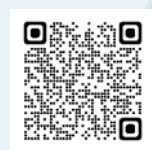


P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	1
<b>Model/Type Ref.</b>	14001, Model S16/2 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2, thermoplastic, screw terminals, IP55, all colours, with or without pilot lamp, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	2
<b>Model/Type Ref.</b>	14001, Model H16/2 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.2, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	3
<b>Model/Type Ref.</b>	14001, Model RS16/7 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.7, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

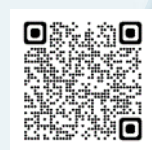
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	4
<b>Model/Type Ref.</b>	14001, Model RS16/6impr P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Surface type, pattern No. 6, with impulse spring, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	5
<b>Model/Type Ref.</b>	14001, Model H16/1+1+1 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.1+1+1, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	6
<b>Model/Type Ref.</b>	14001, Model H16/2 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours

**Signature**

**Date of issue**

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	7
<b>Model/Type Ref.</b>	14001, Model H16/1 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.1, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	8
<b>Model/Type Ref.</b>	14001, Model RS16/1 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.1, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	9
<b>Model/Type Ref.</b>	14001, Model S16/5 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.5, thermoplastic, screw terminals, IP55, all colours, for cold environment -25°C

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	10
<b>Model/Type Ref.</b>	14001, Model RS16/1impr P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Surface type, pattern No. 1, with impulse spring, thermoplastic, screw terminals, with pilot lamp, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	11
<b>Model/Type Ref.</b>	14001, Model AS16/2 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Surface type, pattern No. 2, thermoplastic, screw terminals, IP44, Admiral design, all colours, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	12
<b>Model/Type Ref.</b>	14001, Model H16/6impr I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Flush type, pattern No.6, with impulse spring, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours

**Signature**

**Date of issue**

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	13
<b>Model/Type Ref.</b>	14001, Model RS16/2M P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2M, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	14
<b>Model/Type Ref.</b>	14001, Model S16/6 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6, thermoplastic, screw terminals, IP55, all colours, with or without pilot lamp, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	15
<b>Model/Type Ref.</b>	14001, Model S16/1impr VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.1, thermoplastic, screw terminals, IP55, all colours, with or without pilot lamp, for cold environment -25°C

*Jiyea Gim*

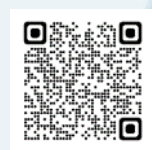
Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	16
<b>Model/Type Ref.</b>	14001, Model H16/7 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.7, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	17
<b>Model/Type Ref.</b>	14001, Model H16/5 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.5, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	18
<b>Model/Type Ref.</b>	14001, Model RS16/6+6 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6+6, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours

*Jiyea Gim*



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	19
<b>Model/Type Ref.</b>	14001, Model H16/1+1+1 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.1+1+1, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	20
<b>Model/Type Ref.</b>	14001, Model RS16/6impr I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Flush type, pattern No. 6, with impulse spring, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	21
<b>Model/Type Ref.</b>	14001, Model RS16/6.2 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6.2, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours

*Jiyea Gim*

Signature

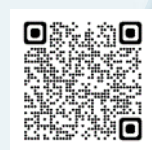
Jiyea Gim

Date of issue

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print



[www.nemko.com](http://www.nemko.com)

Page 8 of 22

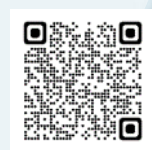


P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	22
<b>Model/Type Ref.</b>	14001, Model S16/6.2 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6.2, thermoplastic, screw terminals, IP55, all colours, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	23
<b>Model/Type Ref.</b>	14001, Model S16/1 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.1, thermoplastic, screw terminals, IP55, all colours, with or without pilot lamp, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	24
<b>Model/Type Ref.</b>	14001, Model H16/6.2 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6.2, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	25
<b>Model/Type Ref.</b>	14001, Model RS16/6 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	26
<b>Model/Type Ref.</b>	14001, Model RS16/2M I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.2M, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	27
<b>Model/Type Ref.</b>	14001, Model RS16/2 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours

*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print



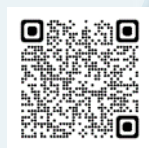
P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	28
<b>Model/Type Ref.</b>	14001, Model RS16/2NK I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No2, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	29
<b>Model/Type Ref.</b>	14001, Model H16/6 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	30
<b>Model/Type Ref.</b>	14001, Model RS16/2 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.2, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024

Working for a more sustainable future- Please do not print



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	31
<b>Model/Type Ref.</b>	14001, Model RS16/7 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.7, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	32
<b>Model/Type Ref.</b>	14001, Model H16/7 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.7, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	33
<b>Model/Type Ref.</b>	14001, Model H16/5 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.5, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	34
<b>Model/Type Ref.</b>	14001, Model RS16/2av/på I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.2, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	35
<b>Model/Type Ref.</b>	14001, Model RS16/1+1+1 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.1+1+1, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	36
<b>Model/Type Ref.</b>	14001, Model RS16/1impr I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.1, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours

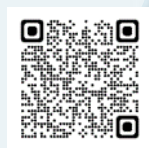
*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	37
<b>Model/Type Ref.</b>	14001, Model H16/6+6impr I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Flush type, pattern No. 6+6, with impulse springs, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	38
<b>Model/Type Ref.</b>	14001, Model RS16/6 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	39
<b>Model/Type Ref.</b>	14001, Model RS16/6NK I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours

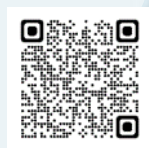
*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print

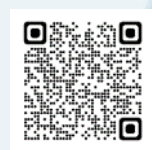


P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	40
<b>Model/Type Ref.</b>	14001, Model RS16/2av/på P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	41
<b>Model/Type Ref.</b>	14001, Model S16/6+6 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6+6, thermoplastic, screw terminals, IP55, all colours, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	42
<b>Model/Type Ref.</b>	14001, Model RS16/6+6 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6+6, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	43
<b>Model/Type Ref.</b>	14001, Model H16/6 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	44
<b>Model/Type Ref.</b>	14001, Model RS16/6.2 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6.2, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	45
<b>Model/Type Ref.</b>	14001, Model AS16/5 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Surface type, pattern No. 5, thermoplastic, screw terminals, IP44, Admiral design, all colours, for cold environment -25°C

**Signature**

**Date of issue**

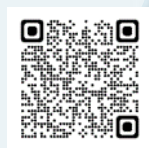
*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print





P21225668/A4

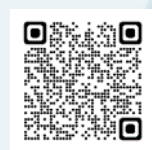
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	46
<b>Model/Type Ref.</b>	14001, Model RS16/5 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.5, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	47
<b>Model/Type Ref.</b>	14001, Model RS16/1+1+1 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.1+1+1, thermoplastic, screw terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	48
<b>Model/Type Ref.</b>	14001, Model S16/7 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.7, thermoplastic, screw terminals, IP55, all colours, for cold environment -25°C

**Signature**

**Date of issue**

*Jiyea Gim*

Jiyea Gim  
Certification Department  
19 / 01 / 2024



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	49
<b>Model/Type Ref.</b>	14001, Model S16/2impr VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2, thermoplastic, screw terminals, IP55, all colours, for cold environment -25°C
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	50
<b>Model/Type Ref.</b>	14001, Model H16/6+6 P
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.6+6, thermoplastic, screwless terminals, IP20, IP21 when screen type L3112 is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	51
<b>Model/Type Ref.</b>	14001, Model H16/6+6 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.6+6, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours

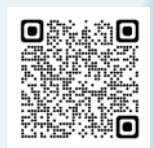
*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	52
<b>Model/Type Ref.</b>	14001, Model H16/1 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.1, thermoplastic, screwless terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS or PLUS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	53
<b>Model/Type Ref.</b>	14001, Model RS16/5 I
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.5, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, RS or PLUS or ONE design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	54
<b>Model/Type Ref.</b>	14001, Model AS16/6 VP
<b>Ratings</b>	16-10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	Surface type, pattern No. 6, thermoplastic, screw terminals, IP44, Admiral design, all colours, for cold environment -25°C

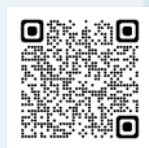
*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print



P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	55
<b>Model/Type Ref.</b>	14002, Model H16/2-1 I
<b>Ratings</b>	10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.2+1, thermoplastic, IP20, IP44 when single or double IP44 set is used, screwless terminals, with or without claw fixing, RS or Plus design, all colours.
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	56
<b>Model/Type Ref.</b>	14002, Model RS16/2-1 I
<b>Ratings</b>	10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.2+1, thermoplastic, IP20, IP21 for ONE design, IP44 when single or double IP44 set is used, screw terminals, with or without claw fixing, RS or Plus or ONE design, all colours.
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	57
<b>Model/Type Ref.</b>	14002, Model RS16/2-1 P
<b>Ratings</b>	10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No.2+1, thermoplastic, IP20, IP21 when screen type L3112 is used, screw terminals, RS design, all colours

*Jiyea Gim*

Signature

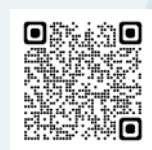
Jiyea Gim

Date of issue

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print



[www.nemko.com](http://www.nemko.com)

Page 20 of 22

P21225668/A4

<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	58
<b>Model/Type Ref.</b>	14002, Model RS16/1/2/6NK I
<b>Ratings</b>	10X 250V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No.1/2/6 with frame and key card operation, thermoplastic, IP20, IP21 for ONE design, RS or Plus or ELKO One design, with PCB for light, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	59
<b>Model/Type Ref.</b>	14003, Model RS16/3 I
<b>Ratings</b>	10X 400V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	flush type, pattern No. 3, thermoplastic, screw terminals, with or without claw fixing, with or without pilot lamp, IP20, IP44 when single or double IP44 set is used, RS design, all colours
<b>Product</b>	Switches for fixed installation
<b>Variant No.</b>	60
<b>Model/Type Ref.</b>	14003, Model RS16/3 P
<b>Ratings</b>	10X 400V AC
<b>Trademark (if different from page 1)</b>	
<b>Principal Characteristics</b>	surface type, pattern No. 3, thermoplastic, with or without pilot lamp, IP20, IP21 when screen type L3112 is used, screw terminals, RS design, all colours

**Signature**

**Date of issue**

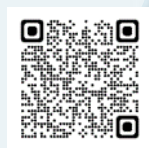
*Jiyea Gim*

Jiyea Gim

Certification Department

19 / 01 / 2024

Working for a more sustainable future- Please do not print





# CERTIFICATE



P21225668/A4

## Factories

Merten GmbH  
Fritz-Kotz-Strasse 8  
DE-51674 Wiehl  
Germany

AS M ja P Nurst  
Ümarmäe 3 Kärkla  
Hiiumaa 92414  
Estonia

Nemko Group AS  
Philip Pedersens vei 11  
1366 Lysaker, Norway  
TEL +47 22 96 03 30  
info@nemko.com  
ENTERPRISE NUMBER  
NO974404532

Signature

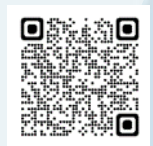
Date of issue

Jiyea Gim

Jiyea Gim

Certification Department

19 / 01 / 2024



[www.nemko.com](http://www.nemko.com)

Page 22 of 22

Working for a more sustainable future- Please do not print