



Reference No. SE-S-2400091

Control circuit devices and switch elements

Type designation: NP8, NPH1

Certificate holder: Zhejiang Chint Electrics Co., Ltd.

No.1 Chint Road, Chint Industrial Zone North Baixiang, Yueqing,

Zhejiang Province, P.R.China

The product complies with

the standard(s):

EN 60947-5-1:2017

Date of expiry: 23 January, 2029

EU Directive information: According to the principle of presumption of conformity, this certificate

constitutes support for an EU Declaration of Conformity to the Low

Voltage Directive 2014/35/EU.

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed: Date: 23 January, 2024

Anneli Averland Johansson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 1 of 2



Reference No. SE-S-2400091

Technical Data:

Type designation NP8, NPH1

Rated voltage (V) 120V∼, 240V∼, 415V∼

125V d.c., 250V d.c., 24V d.c.

Rated current (A) AC-15: AC 415V/1,9A, AC 240V/3A, AC 120V/6A DC-13:

DC 250V/0,27A, DC 125V/0,55A, DC 24V/6A

Frequency (Hz) 50/60Hz (only for AC ratings)

IP-Class IP65 (NP8: for head part after normal installation),

IP65 (NPH1: after normal installation)

Trademark CHNT

Test Report 2311A0744SHA-001, 2311A0744SHA-002

Product information

| Туре | | | NP8, NPH1 | | |
|---|-------|--------|--|--------|--------|
| Utilization | AC-15 | Ue (V) | AC 415 | AC 240 | AC 120 |
| | | Ie (A) | 1,9 | 3 | 6 |
| Category | DC-13 | Ue (V) | DC 250 | DC 125 | DC 24 |
| | DC-13 | Ie (A) | 0,27 | 0,55 | 6 |
| Ith (A) | | | 10 | | |
| IP code | | | IP65 (NP8: for head part after normal installation) IP65 (NPH1: after normal installation) | | |
| Ratings for illuminated push buttons: | | | | | |
| Type of lamp | | | LED lamp | | |
| Ue (V) | | | AC/DC 6, 12, 24, 36, 110, 220, 230 AC 110~230 | | |
| Ie (A) | | | ≤ 20mA | | |
| Note: All types of push buttons are operated by manual and have the same basic contact block. No. of circuit: 1, 2 and 3. | | | | | |



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 2 of 7



Reference No. SE-S-2400091

Explanation of type designation:

| N | P | 8 | - | | | | / | |
|---|-----|-----|------------------------------|--|--------------------|--------|---|-----|
| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) |
| | | | | | | | | |
| | | (1) | | Enterprise characteristic code | | | | |
| | | (2) | | Push button | | | | |
| | | (3) | | Design serial number | | | | |
| | | (4) | | Number of open contacts (expressed in numbers) | | | | |
| | | (5) | | Number of closed contacts (expressed in numbers) | | | | |
| | | (6) | | Type code (see Table 1) | | | | |
| (7) | | | Auxiliary code (see Table 1) | | | | | |
| N | PH | 1 | - / | | | | | |
| (1) | (2) | (3) | | (4) (5) (6) | | | | |
| | | - | | | | | | |
| | | (1) | | Compa | ny code | ! | | |
| | | (2) | | Push button boxes | | | | |
| | | (3) | | Design number | | | | |
| | | (4) | | Spec code: figures stand for quantity of mounted electric components * | | | | |
| (5) Code of allocation plan for electric components * | | | | | ric | | | |
| | | (6) | | blank: J: yello | light gre w cap | еу сар | | |
| * see Table for details | | | | | | | | |



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 3 of 7



Reference No. SE-S-2400091

Table 1

| Code | Designation | Auxiliary | ^r Code | Notes |
|------|---|---|--|---|
| BN | Flush button | 1 (white) 2 (black) | - | - |
| GN | Projecting button | 3 (green) 4 (red) 5 (yellow) 6 (blue) | - | - |
| М | Mushroom headed reset button | Max. diameter of | 1 (white) 2 (black) 3 (green) 4 (red) 5 (yellow) 6 (blue) | - |
| ZS | Mushroom headed self- locking and rotary reset button | operating mechanism: 1: Φ40 2: Φ60 3: Φ30 | 4 (red) | - |
| MD | Illuminated mushroom headed reset button | 3. 430 | 1 (cohite) 2 (consen) | - |
| SD | Illuminated double- headed button | | 1 (white) 3 (green) 4 (red) 5 (yellow) 6 (blue) 7 (orange) | - |
| XD | Illuminated rotary button | 21: two position locking 22: two position reset | | - |
| X | Rotary button | 31: three position locking 33: three position reset | 1 (white) 2 (black) 3 (green) 4 (red) 5 (yellow) 6 (blue) | - |
| Y | Keyed button | 37: left position locking right position reset 38: right position locking left position reset | - | - |
| S | Double headed button | - | - | Red button + green button White button + black button |
| BND | Illuminated flush button | 46.19.26 | - | - |
| GND | Illuminated projecting button | 1 (white) 3 (green) 4 (red) 5 (yellow) | - | - |
| D | Indicator light | 6 (blue) 7 (orange) | | - |
| CMNO | Open contact module | | | |
| CMNC | Closed contact module | | | Single module, default number of |
| LEDM | Light emitting module | 1 (white) 3 (green) 4 (red) 5 (yellow) 6 (blue) 7 (orange) | | contacts |

Intertek Semko AB Page 4 of 7

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



Reference No. SE-S-2400091

Table 2

| | | Tabi | | | | | | |
|-------------------------|--|--|---|-------------------|-------------|--|--|--|
| Т | Electric components allocation | | | | | | | |
| Type | Operating mechanism | Quantity | Function | Contact status | Colour code | | | |
| NPH1-CMNO | Open contact module | Open contact module | | | | | | |
| NPH1-CMNC | Closed contact module | | | | | | | |
| NPH1-10J | One hole bare box, ma | One hole bare box, matched with IP65 products, yellow cap | | | | | | |
| NPH1-10 | One hole bare box, ma | One hole bare box, matched with IP65 products, light grey cap | | | | | | |
| NPH1-1001 NPH1-1001J | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | | | |
| NPH1-1002 NPH1-1002J | Flush button type | 1 | Flush-headed instantaneous button with symbol | 1NO | Green | | | |
| NPH1-1003 NPH1-1003J | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red | | | |
| NPH1-1004 NPH1-1004J | Flush button type | 1 | Flush-headed instantaneous button with symbol | 1NC | Red ○ | | | |
| NPH1-1005 NPH1-1005J | Mushroom-headed | 1 | 40 mushroom-headed instantaneous button | 1NO | Green | | | |
| NPH1-1006 NPH1-1006J | Mushroom-headed | 1 | 40 mushroom-headed instantaneous button | 1NC | Red | | | |
| NPH1-1007 NPH1-1007J | Rotary button type | 1 | One rotary switch for selection, two positions locking button | 1NO | Black | | | |
| NPH1-1008 NPH1-1008J | Rotary button type | 1 | One rotary switch for selection, three positions locking button | 2NO | Black | | | |
| NPH1-1009 NPH1-1009J | Self-locking type | 1 | 40 mushroom-headed locking through press, rotary reset button | 1NC | Red | | | |
| NPH1-1010 NPH1-1010J | Self-locking type | 1 | 60 mushroom-headed locking through press, rotary reset button | 1NC | Red | | | |
| NPH1-1011 NPH1-1011J | Key type | 1 | One key type switch for selection, two positions locking button | 1NC | - | | | |
| NPH1-20J | Two holes bare box, matched with IP65 products, yellow upper cover | | | | | | | |
| NPH1-20 | Two holes bare box, r | Two holes bare box, matched with IP65 products, light grey upper cover | | | | | | |
| NPH1-2001 NPH1-2001J | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | | | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red | | | |
| Туре | Electric components allocation | | | | | | | |
| | | | | | | | | |

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 5 of 7



Reference No. SE-S-2400091

| | Operating mechanism | Quantity | Function | Contact status | Colour code | |
|-------------------------|--------------------------------|--------------|-----------------------------------|-------------------|-------------|--|
| NPH1-2002 NPH1-2002J | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red ○ | |
| NPH1-2003 | Flush button type | 1 | Flush-headed instantaneous button | 1NO | White → | |
| NPH1-2003J | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Black ← | |
| NPH1-2004 | Flush button type | 1 | Flush-headed instantaneous button | 1NO | White 1 | |
| NPH1-2004J | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Black↓ | |
| NPH1-30J | Three holes bare box | , matched wi | th IP65 products, yellow upper | cover | | |
| NPH1-30 | Three holes bare box | , matched wi | th IP65 products, light grey upp | oer cover | | |
| NPH1-3001 NPH1-3001J | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | |
| NPH1-3002 NPH1-3002J | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red ○ | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | White → | |
| NPH1-3003 NPH1-3003J | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red ○ | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Black ← | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | White ↑ | |
| NPH1-3004 NPH1-3004J | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red ○ | |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Black↓ | |
| Туре | Electric components allocation | | | | | |
| | Operating mechanism | Quantity | Function | Contact status | Colour code | |
| NPH1-3005 NPH1-3005J | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green | |

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 6 of 7



Reference No. SE-S-2400091

| | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red |
|-------------------------|----------------------|---|-----------------------------------|-----|---------------------------------------|
| | Indicator light type | 1 | 6~230V indicator light | - | White, Green, Red, Yellow, Blue |
| NPH1-3006 NPH1-3006J | Flush button type | 1 | Flush-headed instantaneous button | 1NO | Green |
| | Flush button type | 1 | Flush-headed instantaneous button | 1NC | Red ○ |
| | Indicator light type | 1 | 6~230V indicator light | - | White, Green, Red, Yellow, Blue |

Manufacturing Sites: Zhejiang Chint Electrics Co., Ltd.

No.1 Chint Road, Chint Industrial Zone, North Baixiang, Yueqing,

Zhejiang Province, P.R.China

According to the principle of presumption of conformity, this certificate, which includes production control, constitutes support for an EU Declaration of Conformity to the Low Voltage Directive 2014/35/EU. This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed: Date: 23 January, 2024

Anneli Averland Johansson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 7 of 7