

Specifications and technical data are subject to change without notice. Please contact us to confirm relevant information on ordering

© CHINT Electric All Rights Reserved

Recycle Paper Printed

CHNT







Zhejiang Chint Building Electrics Co., Ltd established in 1997, composed 8 industries Co., Ltd of Chint group. together with HV and LV Electric Appliances Co., Power Transmission and Distribution Equipment Co., Ltd, Instrument and Meter Co., Ltd, Industrial Automation Co., Ltd, Photovoltaic Cell and Component Systems Co., Ltd, What's more, it's the only company which has been regarded as the leading company of national residence industrialization by MOC within the building electronics field. Its comprehensive strength takes the first place of the national electrical industry. Our company owns decades of experience in R&D and quality control of wall switches and socket, advanced production testing equipment and unique idea of "OPT-Precision Switch Standard", that's why we can ensure the stable quality of each product by one-by-one inspection, precision manufactured, supreme material, optimized design. Our supreme pursuit of quality and service receives the approval and appreciation from the consumers, partners, industrial organizations and national institutions. Our company successively won honor as "Zhejiang quality award", "Chinese machinery industry high-quality brand", "Customer satisfaction brand". For past 17 years, We have had provided more than 1.6 billion electrical engineering products of constant and stable quality for house construction of China.



86 Type NEV2-5 Series

- 1. Environment friendly vacuum rimless plate, arbitrary multigang combination
- 2. 36mm center distance of 5-pin socket allows 2-pin and 3-pin plugs to insert together.
- 3. Silver-Nickel contact is able to avoid melting at high temperature and arcing.
- 4. Switch withstand maximum 16A current and 3500W power. It's an ideal control device to control the high power circuit.

Switch

| Picture | Model No. | Description | Packing Quantity (pcs/ctn) | Carton Dimension (mm) |
|-----------|-----------------------|--|----------------------------------|-----------------------------|
| GS67* | G NEW2-S0010 <u>X</u> | 1-gang 1-way switch 16AX 250V | 120 | 390X370X302 |
| 9417 | G NEW2-S0020 <u>X</u> | 1-gang 2-way switch 16AX 250V | 120 | 390X370X302 |
| 9417 | G NEW2-S0021 <u>X</u> | 1-gang 2-way switch with led lamp 16AX 250V | 120 | 390X370X302 |
| 347 | G NEW2-S0030 <u>X</u> | 2-gang 1-way switch 16AX 250V | 120 | 390X370X302 |
| 347 | G NEW2-S0040 <u>X</u> | 2-gang 2-way switch 16AX 250V | 120 | 390X370X302 |
| 997 | G NEW2-S0041 <u>X</u> | 2-gang 2-way switch with led lamp 16AX 250V | 120 | 390X370X302 |
| 9417 | G NEW2-S0050 <u>X</u> | 3-gang 1-way switch 16AX 250V | 120 | 390X370X302 |
| 997 | G NEW2-S0060 <u>X</u> | 3-gang 2-way switch 16AX 250V | 120 | 390X370X302 |
| 567 | G NEW2-S0061 <u>X</u> | 3-gang 2-way switch with led lamp 16AX 250V | 120 | 390X370X302 |
| GEFF GEFF | G NEW2-S0070 <u>X</u> | 4-gang 1-way switch 16AX 250V | 120 | 390X370X302 |
| GREE | G NEW2-S0080 <u>X</u> | 4-gang 2-way switch 16AX 250V | 120 | 390X370X302 |
| GEFF | G NEW2-S0081 <u>X</u> | 4-gang 2-way switch with led lamp 16AX 250V | 120 | 390X370X302 |



CHNT





Socket

| Picture | Model No. | Description | Packing Quantity (pcs/ctn) | Carton Dimension (mm) |
|-------------|-----------------------|---|----------------------------------|-----------------------------|
| GAT | G NEW2-S9510 <u>X</u> | 1-gang blank plate | 240 | 390X370X302 |
| COOPT COOPT | G NEW2-S1091 <u>X</u> | 1-gang 3-pin mutifuction switched socket 13A 250V | 144 | 390X370X302 |
| | G NEW2-S1114 <u>X</u> | 1-gang 2-pin & 1-gang 3-pin multi-functional socket 13A 250V | 144 | 390X370X302 |

Electronics

| Picture | Model No. | Description | Packing Quantity (pcs/ctn) | Carton Dimension (mm) |
|-------------|-----------------------|--|----------------------------------|-----------------------------|
| (iii) | G NEW2-S2010 <u>X</u> | 1-gang TV end socket | 144 | 390X370X302 |
| (Georg | G NEW2-S2140 <u>X</u> | 1-gang SAT-TV socket | 120 | 390X370X302 |
| ₽₹. | G NEW2-S2030 <u>X</u> | 1-gang 4-core telephone cable socket | 144 | 390X370X302 |
| ₹2 | G NEW2-S2040 <u>X</u> | 1-gang 8-core data socket | 120 | 390X370X302 |
| †2 | G NEW2-S2041 <u>X</u> | 1-gang 8-core data socket (cat6) | 120 | 390X370X302 |
| PR PR | G NEW2-S2050 <u>X</u> | 2-gang 8-core data socket | 120 | 390X370X302 |
| (⊚) ∳± | G NEW2-S2120 <u>X</u> | 1-gang 4-core telephone cable socket 1-gang 8-core data socket | 120 | 390X370X302 |
| Query Great | G NEW2-S3050 <u>X</u> | 1-gang dimmer switch 100W | 96 | 390X370X302 |
| Gerr Gerr | G NEW2-S3061 <u>X</u> | 1-gang speed control switch 250W | 72 | 390X370X302 |
| (E) | G NEW2-S3070 <u>X</u> | 1-gang sound and light control time-delay swicth 100W (three-wire system, fire control, can control filament lamp and energy saving lamp) | 96 | 390X370X302 |
| olio Oliver | G NEW2-S3103 <u>X</u> | 1-gang button control time-delay swicth 100W (two-wire system, can control filament lamp and energy saving lamp) | 96 | 390X370X302 |
| GART | G NEW2-S3110 <u>X</u> | 1-gang infrared sensor time-delay swicth 100W (two-wire system, can control filament lamp, energy saving lamp) | 96 | 390X370X302 |





| Picture | Model No. | Description | Packing Quantity (pcs/ctn) | Carton Dimension (mm) |
|---|-----------------------|----------------------------|----------------------------------|-----------------------------|
| GART | G NEW2-S3191 <u>X</u> | 1-gang porch lamp swich | 120 | 390X370X302 |
| Section (Section) | G NEW2-S3200 <u>X</u> | 1-gang call switch 1A 250V | 120 | 390X370X302 |
| © ⊚ | G NEW2-S3240 <u>X</u> | 2-gang microphone switch | 144 | 390X370X302 |
| (S) | G NEW2-S3170 <u>X</u> | 4-gang microphone switch | 144 | 390X370X302 |

Plate

| Picture | Model No. | Description | Packing Quantity (pcs/ctn) | Carton Dimension (mm) |
|---------|-----------------------|--------------|----------------------------------|-----------------------------|
| | G NEW2-S9020 <u>X</u> | 2-gang plate | 204 | |
| | G NEW2-S9030 <u>X</u> | 3-gang plate | 120 | |
| | G NEW2-S9040 <u>X</u> | 4-gang plate | 90 | |
| | G NEW2-S9050 <u>X</u> | 5-gang plate | 75 | |



REMARKS:

The last letter of Model No. "x" Stands for Color Code:







white Code:0

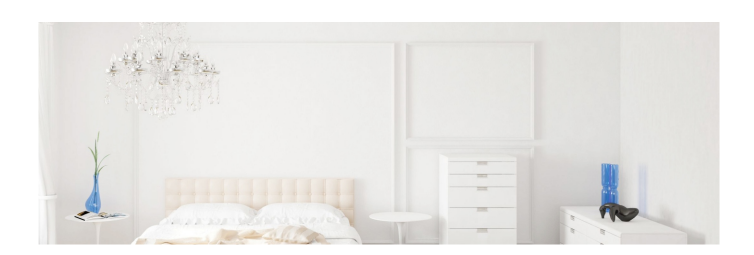
champagne Code:4

silver Code:8

eg: G NEW-6D00100

G NEW-6D00104

G NEW-6D00108









Switch to the best ...