



OPT - Seiko Switch Standard

CHINT ELECTRIC OPT "Optimized Production Technology" is engineered to ensure the design, the selection of materials and the production and testing of our products achieves the industry highest standards.

OPT SEIKO SWITCH STANDARD subscribing to our user's demand, social responsibilities, stringent material selection, technology innovations, precision manufacturing and testing and inspection, CHINT ELECTRIC 100 professionals and research teams with the cooperation of world renowned institutions is able to blend together highly technically innovative products with exclusive designs featuring eastern fashion and culture.

SUPREME MATERIAL SELECTION is attained by securing high quality plastic from BAYER of GERMANY. High conductivity copper of low resistivity and silver nickel which reduces temperature rise are the metal components incorporated into our products.

PRECISION MANUFACTURING involves a total of 176 and 68 assemblies and quality control points respectively starting from moulds to materials processing and from parts to assembly.

NATIONAL LABORATORY is the industry first on line 'one by one' automatic inspection system involving 46 test points. Each tested and certified product is then issued an authentication code.

CHINT Warranty Regulations

CHINT WARRANTY on electrical accessories products is 12 years and the validity period for the replacement of any defective products found upon the opening of sealed packages is 15 days from the date of purchase. Damages caused by abnormal voltages, operation without following the user manual and unauthorized repair is not covered under this warranty.

PASSION, HIGH EFFICIENCY AND CUSTOMER CARE is our motto. We at CHINT and our representatives assures you of our reliable after sales service at all times.

Zhejiang CHINT Electrics Co.,Ltd June 28th, 2011

12 YEARS WARRANTY

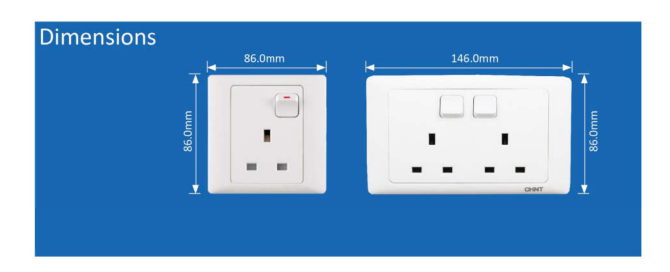
淅江正泰电器股份有限公司 ZHEJIANG CHINT ELECTRICS CO.,LTD



Confirm to International Standards

The products are comply to British / IEC and Malaysia standards.

	British Standard/IEC	Malaysia Standard
10A/AX Light Switches (10AX switch rating means no need to derate it's current rating when connected to fluorescent lamps or inductive loads)	IEC/BSEN 60669	MS IEC 60669
20AX DP Switches	IEC/BSEN 60669	MS IEC 60669
13A Socket Outlets	BS1363	MS 589
15A Socket Outlets	BS 546	MS 1577
Shaver Unit	IES/BSEN 6155	-
DATA Communication Outlets	IEC 60607	-
10A Universal Socket Outlet	IEC 60884	-
Dimmer/Fan Speed Controller	IEC 60669	-



General Compose and Material Intruction







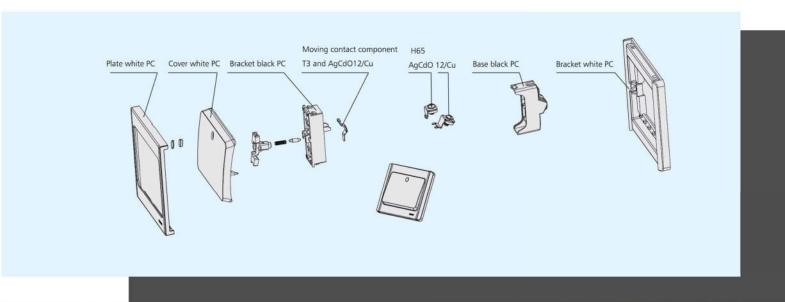








CHINT switch and socket show elegantly and gracefully with excellent design and durability, which the mechanical life of switches is 80,000 times while of sockets is 20,000 times. Pay attention to the figures below, which make the material of each component clearly.









NEW7G series NEW7G PREMIUM series WEATHERPROOF series METALCLAD series



NEW7G series

A slim, trim profile, pleasing to the eye, clean and refined, NEW7G series is a concise movement that perfectly complements the modern lifestyle. Inspired by simple, elegant minimalism of supremely influential primitive simplicity movement, every piece in this robustly constructed range expresses a pleasing from following function.

Unmarred by visible fastenings, the sleek clean fluent lines present a cool refined touch of style to almost any interior. Make the world of Central Asia and Arabia so much.



Standard switches Technical Specification

Standard(s): IEC60669 Rating: 250V AC, 50HZ, 10A

Switch type: Single pole (Cat.027, 029 DP switch 20A)

Fixing centers: 60mm

Working temperature: -20°C~50°C Applies: Suits Cat. NEH1-001A Flush box.

Standard sockets Technical Specification

Standard(s): BS1363 Rating: 250VAC,50HZ,13A,5A,15A

socket type: Single pole Fixing centers: 60mm

Working temperature: -20°C~50°C Applies: Suits Cat. NEH1-001A Flush box.





Standard switches Technical Specification

Standard(s): IEC60669 Rating: 250V AC, 50HZ, 10A Switch type: Single pole (Cat.027, 029 DP switch 20A) Fixing centers: 60mm

Working temperature: -20°C~50°C Applies: Suits Cat. NEH1-001A Flush box.

Standard sockets Technical Specification

Standard(s): BS1363 Rating: 250VAC,50HZ,13A,5A,15A socket type: Single pole Fixing centers: 60mm Working temperature: -20°C~50°C Applies: Suits Cat. NEH1-001A Flush box.

NEW7-G30200A

10A 250V 1-Gang doorbell push button switch

NEW7-G001M	
10A 1-gang intermediate switch	-
NEW7-G00100A	
10A 250V 1-gang 1-way switch NEW7-G00200A	
10A 250V 1-gang 2-way switch	
10/12/30 1 Bang 2 Way Striken	
NEW7-G00300A	
10A 250V 2-gang 1-way switch	
NEW7-G00400A	
10A 250V 2-gang 2-way switch	
NEW7-G00500A	
10A 250V 3-gang 1-way switch	
NEW7-G00600A	
10A 250V 3-gang 2-way switch	
NEW7-G013B	
10A 250V 4-gang 1-way switch	
NEW7-G015B	
10A 250V 4-gang 2-way switch	
NEW7-G00150	
DP switch (with light) 20A 250V 1-Gang 1-Way	-
NEW7-G00250	
DP switch (with light) 20A 250V 1-Gang 2-Way	<u> </u>
NEW7-G00160	
DP switch (with light) 32A 250V 1-Gang	

NEW7-G42700 13A 250V 1-gang 3-pin switched socket



NEW7-G427KL
13A 250V 1-gang 3-pin switched socket (indicator)



NEW7-G42720

USB socket power come with 1 gang 3 pin 13A switch socket.



NEW7-G442

10A 250V 1-gang 3-pin Multi-functional switched socket



NEW7-G13110

10A 250V 1-Gang 3-Pin universal socket with USB 2.1A 5V



NEW7-G429K

15A 250V 1-gang 3-pin switched socket



NEW7-G429KL

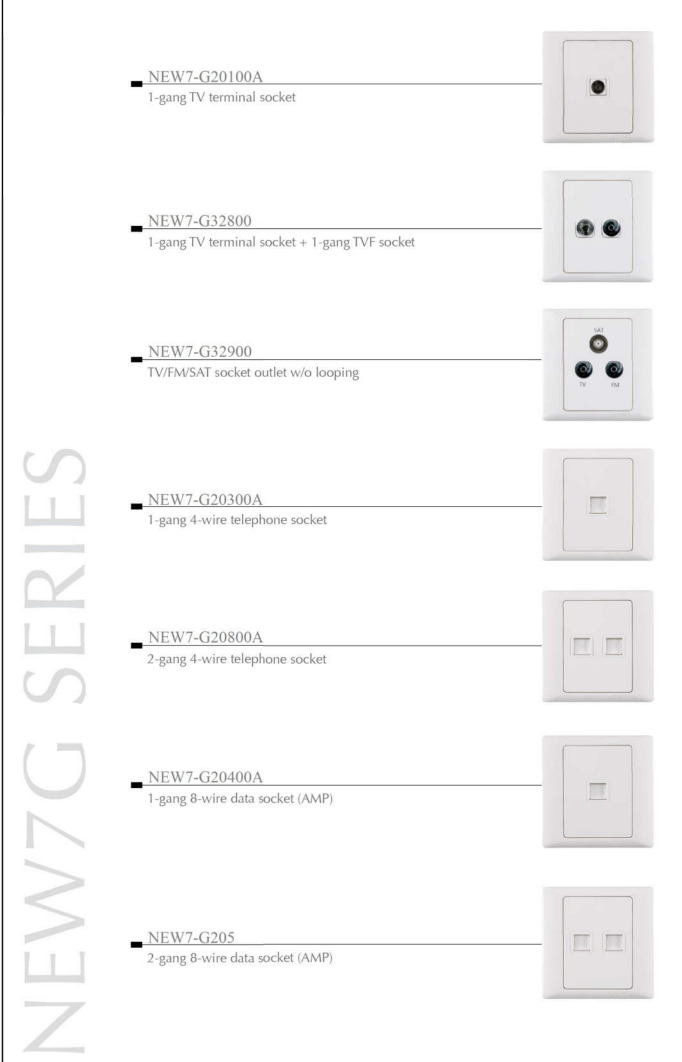
15A 250V 1-gang 3-pin switched socket (indicator)



NEW7-41910

13A 250V 2-gang 3-pin switched socket









NEW7-G951 Blank plate



NEW7-G30200A/PRESS

10A 250V 1-gang "PRESS" pushbutton switch



NEW7-G30210

10A 250V 2-gang "PRESS" pushbutton switch



NEW7-Q32300

1-gang LED doorbell push button 1-gang "please do not disturb, please clean up"



NEW7-G007B/D/C

10A 250V 2-gang 2-way "DO NOT DISTURB & CLEAN UP" switch



NEW7-300

1-gang shaver socket 110V/240V (146type)



NEG1-0310 (General Type)

NEG1-0320 (Contacting Type)

NEG1-0330 (Inductive Type, 125kHz)

NEG1-0340 (Inductive Type, 13.56MHz)

1-gang IC card Operated for power MAX 30A



NES-00100

Wifi Router

