

SWEETA[®]
SENSE. RULE. TECHNOLOGY.

SWEETA

喜威達企業股份有限公司



Switches
Receptacles
Circuit Breakers



SENSE. RULE. TECHNOLOGY.

SWEETA[®]
SENSE. RULE. TECHNOLOGY.

喜威達企業股份有限公司
SWEETA PRODUCTS CORPORATION

總公司 / Head Office

Add : 23552 台北縣中和市中正路799號1樓
1F, No. 799, Chung Cheng Rd., Chung Ho City, Taipei Hsien, Taiwan 23552 R.O.C.
Tel : 886-2-2226-8001(REP.) **Fax :** 886-2-2226-8002 · 886-2-2226-8170
http : //www.sweeta.com **E-mail :** sweeta.tw@msa.hinet.net

工廠 / Factory

Add : 廣東省東莞市石碣鎮桔洲第三工業區
Juzhou Community, Shijie Town, Dongguan City, Guangdong Province, China.



INDEX



AC SOCKET	2
CIRCUIT BREAKER	9
DC JACK	10
DC JACK / IRIS JACK	12
POTO JACK / USB CONNECTORS / MODULAR JACK	13
DIGITAL SWITCH	14
DIP SWITCH	15
EMI FILTER	17
FUSE HOLDER / FUSE	18
HOOK SWITCH	20
KEY SWITCH / KEY SWITCH CAP	21
MICRO SWITCH / SEALED MICRO SWITCH (IP67)	22
MINI MICRO SWITCH	25
MINI PUSH SWITCH / CAP FOR TACT SWITCH	26
MINI SLIDE SWITCH	27
MINI SLIDE SWITCH / SEALED SWITCH (IP67)	29
MINI SWITCH	30
PLUG ADAPTOR	34
POWER CORD / USB CORD	36
PUSH SWITCH / IP67	41
RECEPTACLE	46
ROCKER SWITCH	49
ROCKER SWITCH SINGLE POLE	50
ROCKER SWITCH DOUBLE POLE / IP66	53
SENSOR SWITCH / DETECTOR SWITCH / PUSH & LEVER SWITCH	56
SLIDE SWITCH / TACT SWITCH WITH LED	57
TACT SWITCH / DOUBLE ACTION / SEALED TACT SWITCH / SHUTTER SWITCH	61
TERMINAL BLOCK	66
TIMER	68
TOGGLE SWITCH / CAP	69
VOLTAGE SELECTOR SWITCH	70
REED SWITCH / THERMOSTAT / BALL-ROLLING SWITCH	72

DC JACK

DC JACK

SHD-0653



0.5A 16V DC
Pin Ø 0.65mm
-0653: SMD Type
-0653A: DIP Type

SHD-1302



0.5A 12V DC
-1302 Pin Ø 1.3mm
-1002 Pin Ø 1.0mm
- 0702 Pin Ø 0.7mm

SHD-1303



0.5A 12V DC
-1303 Pin Ø 1.3mm
-1003 Pin Ø 1.0mm

SHD-1320-SMD



0.5A 12V DC
-1320-SMD Pin Ø 1.3mm
-1020-SMD Pin Ø 1.0mm

SHD-1654



1A 12V DC
Pin Ø 1.65mm

SHD - 2013



2A 16V DC
-2013 Pin Ø 2.0mm
-2013A Pin Ø 2.5mm

SHD-2014



2A 16V DC / 0.3A 30V DC
-2014 Pin Ø 2.0mm
-2014A Pin Ø 2.5mm
-2014-SMD Pin Ø 2.0mm
-2014A -SMD Pin Ø 2.5mm

SHD-2016



2A 16V DC
-2016 Pin Ø 2.0mm
-2016A Pin Ø 2.5mm

SHD-2017



2A 16V DC
-2017 Pin Ø 2.0mm
-2017A Pin Ø 2.5mm

SHD-2019



2A 16V DC
-2019 Pin Ø 2.0mm
-2019A Pin Ø 2.5mm

SHD-2024



2A 16V DC
-2024 Pin Ø 2.0mm
-2024A Pin Ø 2.5mm

SHD-2025



2A 16V DC
-2025 Pin Ø 2.0mm
-2025A Pin Ø 2.5mm

DC JACK

DC JACK

SHD-2026



2A 16V DC
 -2026 Pin Ø 2.0mm
 -2026A Pin Ø 2.5mm
 -2026-R Right Angle PinØ2.0mm
 -2026A-R Right Angle PinØ2.5mm

SHD-2026-L



2A 16V DC
 -2026-L Pin Ø 2.0mm
 -2026A-L Pin Ø 2.5mm

SHD - 2029



0.3A 30V DC
 -2029 Pin Ø 2.0mm
 -2029A Pin Ø 2.5mm

SHJ-2502-SMT



0.5A 16V DC
 Ø 2.5mm, Stereo
 -2502-SMT: 3 PIN
 -2503-4T-SMT: 4 PIN

SHJ-2510



0.3A 16V DC
 Ø 2.5mm
 -2510: Stereo 4 PIN
 -2510B: Mono 3 PIN

SHJ-2515-5U



0.3A 16V DC
 Ø 2.5mm, Stereo

SHJ-3503-4T-SMT



0.3A 16V DC
 Ø 3.5mm, Stereo

SHJ-3504-5U-SMT



0.3A 16V DC
 Stereo
 -2504-5U Pin Ø 2.5mm
 -3504-5U-5MT Pin Ø 3.5mm

SHJ-3508



0.3A 16V DC
 Ø 3.5mm
 -3508 Mono
 -3508A Stereo

SHJ-3514BS-5U



0.3A 16V DC
 Ø 3.5mm, Stereo

SHJ-3515-5U



0.3A 16V DC
 Ø 3.5mm, Stereo

SHJ-3519



0.3A 16V DC
 Ø 3.5mm, Stereo

DC JACK / IRIS JACK

DC JACK / IRIS JACK

SHJ-3521



0.3A 16V DC
Ø 3.5mm, Stereo

SHJ-3523



0.3A 16V DC
Ø 3.5mm

SHJ-3540-5S



0.3A 16V DC
Ø 3.5mm, Stereo

SHJ-508C



2A 12V DC
3~9 PIN

SHJ-509A



2A 12V DC
3~9 PIN

DJ-070-PT3



2A 16V DC
Dia of pin: Ø 2.0mm
DJ - 070 - PT1 :
Dia of pin: Ø 1.45mm

SRJ-032-07A - □



0.3A 16V DC
TV Jack
□ = Color
R = Red
W = White
Y = Yellow
B = Black

SRJ-242V2-21



0.3A 16V DC
TV Jack
Yellow / White Color

SRJ-252V1-06



0.3A 16V DC
TV Jack
White / Red Color

EYC-221-1



IRIS Jack
0.5A 30V AC/DC
Panel Thickness: 1.2 & 1.5mm

EYC-221-2



IRIS Jack
0.5A 30V AC/DC

EYC-221-3



IRIS Jack
0.5A 30V AC/DC

POTO JACK/USB CONNECTORS

EYC-221-5



IRIS Jack
0.5A 30V AC/DC
Right Angle

SHO-101



OPTO Jack
Transmitter:
Supply Voltage: 4.75~5.25V
Supply Current: 5V mA
Receiver:
Supply Voltage: 2.7~5.5V
Supply Current: 3V or 5V mA

SHO-104



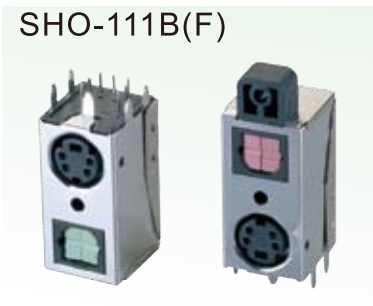
OPTO Jack
Transmitter:
Supply Voltage: 4.75~5.25V
Supply Current: 5V mA
Receiver:
Supply Voltage: 2.7~5.5V
Supply Current: 3V or 5V mA

SHO-107A



OPTO Jack
Transmitter:
Supply Voltage: 4.75~5.25V
Supply Current: 5V mA
Receiver:
Supply Voltage: 2.7~5.5V
Supply Current: 3V or 5V mA

SHO-111B(F)



OPTO Jack
Transmitter:
Supply Voltage: 4.75~5.25V
Supply Current: 5V mA
Receiver:
Supply Voltage: 2.7~5.5V
Supply Current: 3V or 5V Ma
111B:
111BF: Screw Type

SHO-802B



OPTO Jack
Transmitter:
Supply Voltage: 4.75~5.25V
Supply Current: 5V mA
Receiver:
Supply Voltage: 2.7~5.5V
Supply Current: 3V or 5V mA

SUA-110P, H



USB A Type Connectors
1.5A 30V AC
Black & White Color
P: 180° DIP Type
H: 90° DIP Type

SUA-120M2



USB Connectors
1.5A 30V AC
SIZE: 7.7 x 9.2 mm
SMT Type
Black & White Color

SUB-110P, H



USB B Type Connectors
1.5A 30V AC
Black & White Color
P: 180° DIP Type
H: 90° DIP Type

52A □ □



Modular Jack
1.5A 150V AC
Black & Grey Color
□ = Position
4 = 10.0 x 13.0 x 14.5 mm
6 = 12.0 X 13.0 x14.5 mm
□ = Contacts = 2 , 4 , 6 , 8

81 Series



Modular Jack
1.5A 150V AC
Black Color
Two LED

82 Series



Modular Jack
1.5A 150V AC
2,4,6,8,12,16 ports

About SWEETA

Established in 1995, **SWEETA** is a professional manufacturer of all kinds of switches, AC sockets, as well as circuit breakers. Most of our products have been certified to meet international safety standards such as UL, CSA, VDE and others.

We are continuously developing new products to catch up with the ever-changing market demands. We do accept OEM projects. Excellent quality products, competitive prices, prompt delivery and royal service are guaranteed. At present, we are extending our business to Europe, US, Asia, Far East countries.

Quality Policy

To Customer Policy:

We regard the customers' satisfaction as our pride and honor.

Comprehensive Quality Control:

Our strict and comprehensive QC process guarantees the most reliable products.

High Standards:

Be it in the process of material selection or during product manufacturing, we are doing it with unremitting innovation and improvement in order to achieve the highest international standards.

