

## **TAIWAN / PSE TYPE**







**SL-1 (NEMA 1-15P)** 

VFF 0.75~2.0mm²/2C VCTFK 0.75~2.0mm²/2C VCTF 0.75~2.0mm²/2C



SL-1G

VCTF 0.75~2.0mm<sup>2</sup>/3C



SL-1L (NEMA 1-15P)
VFF 0.75~2.0mm²/2C
VCTFK 0.75~2.0mm²/2C
VCTF 0.75~2.0mm²/2C



SL-1LA (NEMA 1-15P) VFF 0.75~2.0mm²/2C

VCTFK 0.75~2.0mm<sup>2</sup>/2C



SL-2 (NEMA 5-15P) VCTF 0.75~2.0mm²/3C VCT 0.75~2.0mm²/3C



SL-3 (IEC 60320 C13) VCTF 0.75~2.0mm²/3C



SL-8 (IEC 60320 C7)

VCTFK 0.75 mm<sup>2</sup>/2C VFF 0.75 mm<sup>2</sup>/2C VCTF 0.75 mm<sup>2</sup>/2C



**SL-1R (NEMA 1-15R)** 

VFF VCTF 0.75~1.25mm<sup>2</sup>/2C



SL-12 (IEC 60320 C5)

VCTF 0.75mm<sup>2</sup>/3C



SL-23+SL-203

VCTF 2.0mm<sup>2</sup>/3C



**SL-202 (NEMA 6-20P)** 

VCT 3.5 mm²/3C VCTF 1.25~2.0 mm²/3C

**SL-205 (NEMA 5-15P)** 

VCTF 0.75~2.0mm²/3C VCT 0.75~2.0mm²/3C

#### **US / CANADIAN TYPE**





SL-1 (NEMA 1-15P)
SPT-1, SPT-2 18AWG/2C
SPT-1, SPT-2 16AWG/2C (Non Integral)
HPN 18AWG/2C



SL-1P (N SVT 18AWG/2C SJT 18AWG/2C (Non Integral)

SL-1P (NEMA 1-15P) 8AWG/2C SJT 16AWG/2C 8AWG/2C SJT 14AWG/2C



SL-2 (NEMA 5-15P)
SVT 18AWG/3C
SJT,SJTW,SJTO,SJTOW 18~12AWG/3C
ST,STW,STO,STOW 18~16AWG/3C



SL-7 (NEMA 5-15R) SVT, SJT 18AWG/3C(SHIELDED) SJT 16~14AWG/3C



SL-22 (Hospital Garde Plug) SJT, SJTW, SJTO, SJTOW 18~14AWG/3C



SL-205 (NEMA 5-15P) SVT 18AWG/3C SJT,SJTW,SJTO,SJTOW 18~12AWG/3C ST,STW,STO,STOW 18~16AWG/3C



**SL-206 (NEMA 6-15P)**SVT 18AWG/3C
SJ, SJT, SJTW, SJTO, SJTOW 18~12AWG/3C



**SL-207 (NEMA 6-20P)** SJ, SJT, SJTW, SJTO, SJTOW 16~12AWG/3C



**SL-208 (NEMA 5-20P)**SJ, SJT, SJTW, SJTO, SJTOW 16~12AWG/3C



**SL-515P (NEMA L5-15P)**SJT, SJTW 16~14AWG/3C



SL-520P (NEMA L5-20P) SJ, SJT, SJTW, SJTO, SJTOW 12AWG/3C



SL-520R (NEMA L5-20R) SJ, SJT, SJTW, SJTO, SJTOW 12AWG/3C

# US / CANADIAN TYPE (1) CE (2) EUROPEAN TYPE (1) (1) (2)













NI-SPT1, NI-SPT2 18AWG/2C SPT1, SPT2, 18AWG/2C



H03VVH2-F 0.75mm<sup>2</sup>/2C H05VVH2-F 0.75mm<sup>2</sup>/2C



SL-6 (CEE7-VII) H05VV-F 0.75~1.5mm<sup>2</sup>/3G H05RN-F 0.75~1.0mm<sup>2</sup>/3G



**SL-530P (NEMA L5-30P)** SJ, SJT, SJO, SJTW, SJTO, SJTOW 12AWG/3C



SL-9 (CEE7-VII) H05VV-F 0.75~1.5mm<sup>2</sup>/3G H05RN-F 0.75~1.0mm<sup>2</sup>/3G



SL-10 (CEE7-XVII) H03VVH2-F 0.75mm²/2C H05VVH2-F 0.75mm²/2C H03VV-F 0.75mm²/2C H05VV-F 0.75~1.0mm²/2C



**SL-620P (NEMA L6-20P)** SJT, SJTW, SJTO, SJTOW 14~10AWG/3C



**SL-21** H03VV-F 0.75mm<sup>2</sup>/3G H05VV-F 0.75~1.5mm<sup>2</sup>/3G



**SL-17 (I M Q) Italy Plug** H05VV-F 0.75~1.0mm<sup>2</sup>/3G



SL-T520R (NEMA 5-20R)
SJT · SJTW · SJTO · SJTOW 16~12AWG/3C



**QP-022 Swiss plug** H05VV-F 0.75~1.5mm²/3G



QP-026(BS1363) H03VVH2-F, H05VVH2-F 0.75mm²/2C H03VV-F 0.75mm²/3G H05VV-V 0.75~1.5mm²/3G H05RN-F 0.75~1.0mm²/3G

#### **OTHERS**







**SL-A01** (British Regions Using) H03VV-F 0.75mm²/3G H05VV-F 0.75~1.5mm²/3G H05RN-F 0.75~1.0 mm²/3G



SL-A03 (For Use In South Africa) H03VVH2-F, H05VVH2-F 0.75mm²/2C H05VV-F 0.75~1.5mm²/3G H05RN-F 0.75~1.0mm²/3G



SL-16 (SAA)Australia Plug(AS/NZS 3112) H03VV-F 0.75mm²/3G H05VV-F 0.75~1.5mm²/3G H05VVRN-F 0.75~1.0mm²/3G



SL-15 (SAA) Australia Plug(AS/NZS 3112) H03VVH2-F 0.75mm²/2C

H05VVH2-F 0.75mm<sup>2</sup>/2C H05VV-F 0.75~1.0mm<sup>2</sup>/2C



QP-012 (For Use In China)

H03RVV-F 0.75mm<sup>2</sup>/3G H05RVV-F 0.75~1.5mm<sup>2</sup>/3G



SL-31 (IEC 60320 C17) SVT 18AWG/2C SJT, SJTW, SJTOW 18~14AWG/2C H05VV-F 0.75~1.5mm²/2C



SL-26A (For Use In Middle East)
H03VVH2-F,H05VVH2-F 0.75mm²/2C
H03VV-F,H05VV-F 0.75mm²/3G
H05VV-F 1.0~1.5mm²/3G
H05RN-F 0.75~1.0mm²/3G



\$L-27A (For Use In India)
H03VVH2-F, H05VVH2-F 0.75mm²/3C
H03VV-F, H05VV-F 0.75mm²/3G
H05VV-F 1.0~1.5mm²/3G
H05RN-F 0.75~1.0mm²/3G



SL-31L (IEC 60320 C17)

SVT 18AWG/2C SJT, SJTW, SJTOW 18~14AWG/2C H05VV-F 0.75~1.5mm²/2C



Wiring with SR



**Terminal type** 



**Wiring Harness** 

## I.E.C TYPE







SL-3 (IEC 60320 C13)

SVT 18AWG/3C SJT 18~14AWG/3C H05VV-F 0.75~1.5mm²/3G



SL-4 (IEC 60320 C14)

SVT 18AWG/3C SJT 18~14AWG/3C H05VV-F 0.75~1.5mm²/3G



SL-8 (IEC 60320 C7)

SPT-1, SPT-2 18AWG/2C H03VVH2-F 0.75mm²/2C H05VVH2-F 0.75mm²/2C



SL-11 (IEC 60320 C13)

SVT 18AWG/3C SJT 18~14AWG/3C H05VV-F 0.75~1.5mm²/3G



SL-12 (IEC 60320 C5)

SVT 18AWG/3C SJT, SJTW, SJTO, SJTOW 18AWG/3C H05VV-F 0.75mm²/3G



SL-19 (IEC 60320 C19)

SJT 16~12AWG/3C H05VV-F 1.0~1.5mm<sup>2</sup>/3G



SL-20 (IEC 60320 C20)

SJT 16~12AWG/3C H05VV-F 1.0~1.5mm<sup>2</sup>/3G



SL-25 (IEC 60320 C15)

SVT 18AWG/3C SJT 18~14AWG/3C H05VV-F 0.75~1.0mm²/3G



**SL-29 (IEC 60320 C8)** 

SPT-1, SPT-2 18AWG/2C H03VVH2-F 0.75mm<sup>2</sup>/2C



SL-30 (IEC 60320 C14)

SVT 18AWG/3C SJT 18~14AWG/3C H05VV-F 0.75~1.0mm²/3G



SL-25L (IEC 60320 C15)

SVT 18AWG/3C SJT 18~14AWG/3C H05VV-F 0.75~1.0mm²/3G



SL-7AD

SVT 18AWG/3C

## **CONVERTER PLUG ADAPTER**

## **FAN CORD**



SL-407 IEC 320 C14 TYPE TRANS 5-15R TYPE



**SL-F01** SPT-1 18AWG/2C H03VVH2-F 0.75mm²/2C



**SL-607** EUROPEAN TYPE TRANS 5-15R TYPE



**SL-F03** SPT-1 18AWG/2C H03VVH2-F 0.75mm²/2C



SL-1607 AUSTRALIAN TYPE 5-15R TYPE



FAN CORD SPT-1 18AWG/2C H03VVH2-F 0.75mm²/2C



**SL-C603**IEC 320 C6 TYPE TRANS IEC 320 C13

## Y CABLE



SL-4B+(SL-3 x 2) SVT 18AWG/3C H05VV-F 0.75mm²/3G



**SL-2+(SL-7 x 2)** SVT 18AWG/3C



SL-20+(SL-19 x 2) SJT 16~14AWG/3C H05VV-F 1.0~1.5mm²/3G



SL-205+(SL-7 x 2) SVT 18AWG/3C



SJT · SJTW · SJTO · SJTOW 14AWG/3C SJT · SJTW · SJTO · SJTOW 16AWG/3C

## **ASSEMBLY PLUG**



**SL-19A** 



**SL-20A** 



**NEMA 5-15P** 



NEMA L5-20P



**NEMA L5-30P** 



NEMA L6-30P

## **CEE/IEC 60309**



**SL-309A-316P** 16A-6H 200-250V~ (2P+E)



**SL-309A-416P** 16A-6H 380-415V~ (3P+E)



SL-309A-516P 16A-6H 200/346V-240/415V~ (3P+E+N)



**SL-309A-332P** 32A-6H 200-250V~ (2P+E)



SL-309A-432P 32A-6H 380-415V~ (3P+E)



**SL-309A-532P** 32A-6H 200/346V-240/415V~ (3P+E+N)



SL-309A-316R 16A-6H 200-250V~ (2P+E)



SL-309A-416R 16A-6H 380-415V~ (3P+E)



SL-309A-516R 16A-6H 200/346V-240/415V~ (3P+E+N)



**SL-309A-332R** 32A-6H 200-250V~ (2P+E)



**SL-309A-432R** 32A-6H 380-415V~ (3P+E)



**SL-309A-532R** 32A-6H 200/346V-240/415V~ (3P+E+N)

# **IEC SOCKET**



**IEC Socket** 



SL-4A



SL-3A

## SHEET MATERIAL



電源外殼-1



電源外殼-2



電源外殼-3



電源外殼-4



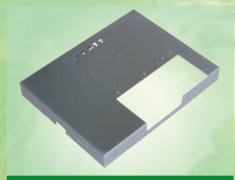
電源外殼-5



板金配件



工控螢幕外殼



鍍鋅板金件



鍍鎳板金件

#### PDU



**SL-A515R-08** VCTF 2.0mm<sup>2</sup>/3C 8座+三合一開關+數位錶



**SL-B515R-08** VCTF 2.0mm<sup>2</sup>/3C 8座+三合一開關+指針錶



**SL-C515R-08** VCTF 2.0mm<sup>2</sup>/3C 8座+三合一開關



SL-E51502-0 VCTF 2.0mm<sup>2</sup>/3C 2座+三合一開關+控制面板



SL-E515R-0 8座+三合一開關



SL-E515R-L Lock型8座+過載保護器+數位錶



**SL-E520R-1** 5-20R型8座+三合一開關+數位錶



C13型10座+三合一開關+數位錶



**SL3M2U-20A** 5-20R型8座+獨立開關8個+過載保護器



電源規格: VCTF 2.0mm²/3C 1.8M 額定規格: AC 125V 15A 1650W MAX 輸出規格:1開關4插座3P

SL-E316-0

電源規格: VCTF 2.0mm²/3C 1.8M 額定規格: AC 125V 15A 1650W MAX 輸出規格: 1開關6插座3P



SL-E344-0 電源規格: VCTF 2.0mm²/3C 1.8M 額定規格: AC 125V 15A 1650W MAX 輸出規格: 4開關4插座3P

電源規格: VCTF 2.0mm²/3C 1.8M 額定規格: AC 125V 15A 1650W MAX 輸出規格: 6開關6插座3P



www.sheeline.com.tw

# 升林有限公司 SHEE LINE CO., LTD.

電話: 02-26806781 傳真: 02-26808160

Email: shle@ms13.hinet.net 238新北市樹林區新興街19巷15號



www.電源線.tw