

PLUG and CONNECTOR

ASSEMBLY-Screw type, Ultrasonic type, Sleeve type

插頭、連接器

組裝（ 螺絲式、超音波式、护套型 ）





Copyright © 2009 by Well Shin Technology Co., Ltd. All rights reserved. None of the information provided here may be used, duplicated, reproduced, either partially or completely, without prior permission of Well Shin.

本公司之目錄享有法律著作權，未經授權不得摘編、拷貝、使用。

Information provided here may consist of uncertainty, Well Shin reserves the right to revise or explain all the time.

目錄中資料可能因疏失而存在錯誤，本公司保留隨時修正或解釋的權利。



Assembly Plugs and Connectors

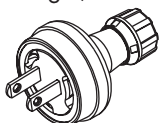
Straight Blade Plugs	3.1
Straight Blade Connectors.....	3.4
Twist-Locking Plugs.....	3.5
Twist-Locking Connectors.....	3.7
Marine Shore Plugs & Connectors	3.9
Range, Dryer and Welding Machine Major appliance Plug Connectors	3.15
RV Plugs & Connectors.....	3.15
Japan, Taiwan, China, USA (Rotatable) Plugs and Connectors.....	3.17
GFCI Plugs	3.19
UK Plugs.....	3.20
China Plugs and Connectors.....	3.21
Australia Plugs and Connector	3.22
IEC 320 Plugs and Connectors	3.23
IEC 309 Plugs and Connectors.....	3.25
Technical Information.....	3.33



Straight Blade Plugs

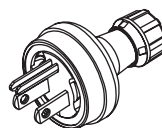
Straight plug, 2 Pole, 2 Wire, 15A, 125V

Straight, screw grip cord type



Max grip Cable:
15awg, OD ø7.5mm.
WS-004-U(1-15P)

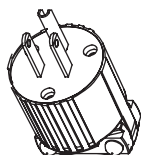
Straight plug, 2 Pole, 3 Wire Grounding 15A, 125V



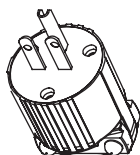
Max grip Cable:
15awg, OD ø7.5mm.
WS-001B-29(5-15P)

Straight plug, 2 Pole, 3 Wire Grounding 15A, 125V (5-15P) 15A, 250V (6-15P) 20A, 125V (5-20P) 20A, 250V (6-20P)

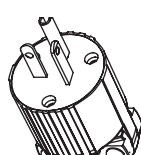
Straight, clamp cord type. Max grip Cable: OD ø9.3mm.



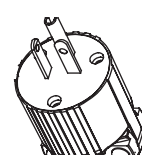
WS-001B10-1



WS-001B12-1

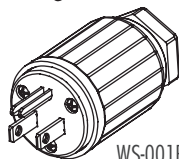


WS-001B11-1

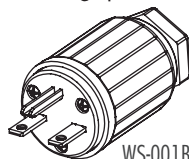


WS-001B13-1

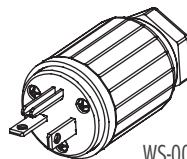
Straight, bladed grab cord type. Max grip Cable: OD ø9.3mm.



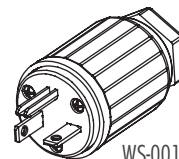
WS-001B10-3



WS-001B12-3



WS-001B11-3

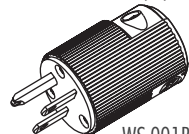


WS-001B13-3

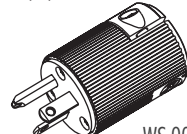
Straight, clamp cord type. Grip Cable : OD (1)8.3~18.3mm, (2)5.8~9.0mm.



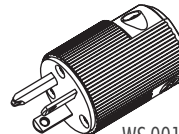
WS-001B10-4



WS-001B12-4

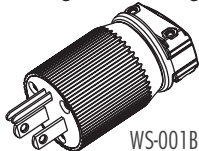


WS-001B11-4

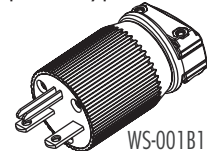


WS-001B13-4

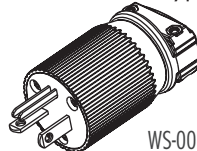
Straight, bladed grab add clamp cord type, Cutdown. (Bladed Grab Cord type). Max grip Cable: OD ø9.3mm.



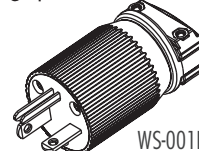
WS-001B10-2



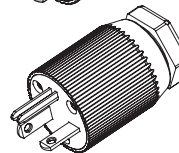
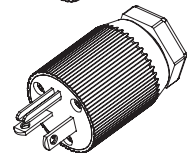
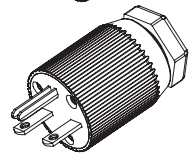
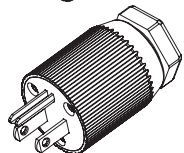
WS-001B12-2



WS-001B11-2

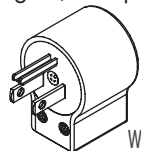


WS-001B13-2

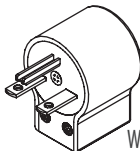


3.1

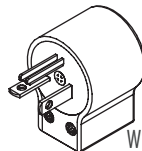
Angled, clamp cord type. Max Cable: OD ø7.5mm.



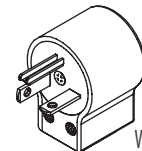
WS-001B10



WS-001B12



WS-001B11

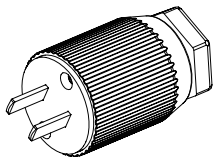


WS-001B13

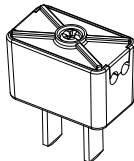


China Plugs and Connectors

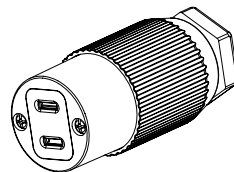
2 Pin 10 Ampere, 250 Volts



WS-004B-19
透明外壳，
内带电源指示灯

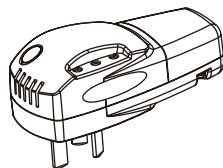


WS-004B-18
非标刺破式
DIY两极公插

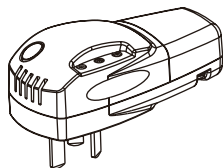


WS-026-29
透明外壳，内带电源指示灯
安全保护门插孔，防尘防误插

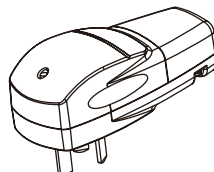
3 Pin 10 Ampere and 16 Ampere, 250 Volts



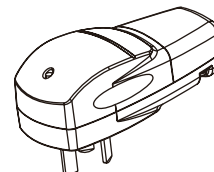
WS-015D-15
温控
Temperature Control Delay



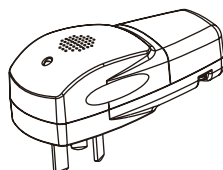
WS-015D-16
时控
Time Control Delay



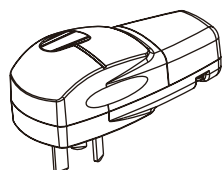
WS-015D-17
光亮控制
Light Control Delay



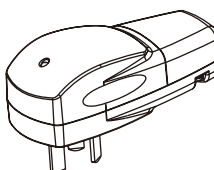
WS-015D-17A
光暗控制
Light and Dark Control Delay



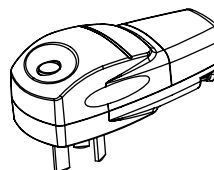
WS-015D-18
声控
Sound Control Delay



WS-015D-19
触控
Touch Control Delay

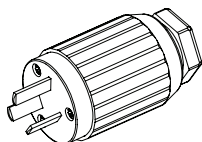


WS-015D-22
蓝牙 + 触控
Blue Tooth Remote + Touch
Control Delay

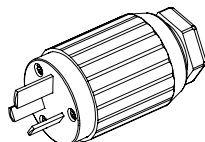


WS-015D-24
人体红外线感应控制
Pyroelectric Passive Infrared Sensor

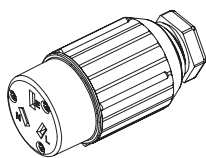
Straight, bladed grab cord type.
Max grip Cable: OD ø9.3mm.



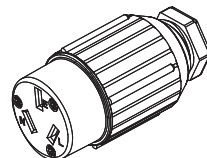
WS-301 (10A)



WS-302 (16A)

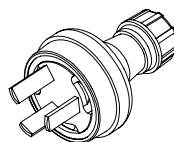


WS-326 (10A)

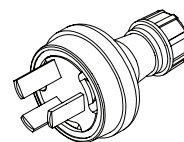


WS-327 (16A)

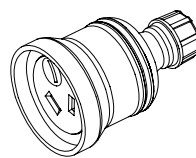
Straight, screw grip cord type.
Max grip Cable: OD ø7.5mm.



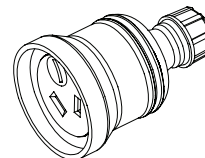
WS-301-1 (10A)



WS-302-1 (16A)



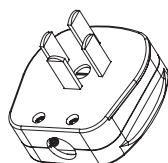
* WS-326-1 (10A)



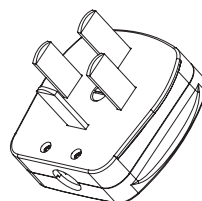
* WS-327-1 (16A)

3.21

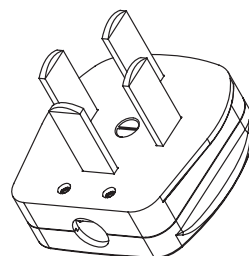
**16/25/32 Ampere,
3Ø 440 Volts
4 Pin,
Three phases plugs**



WS-320-A
16A 440V

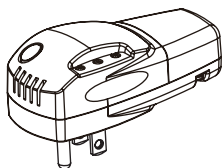


WS-321-A
25A 440V

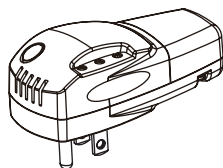


WS-322-A
32A 440V

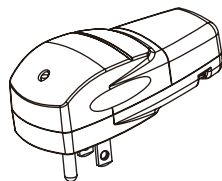




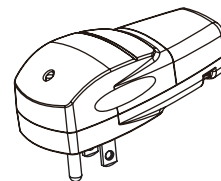
WS-001B-43
Temperature Control Delay



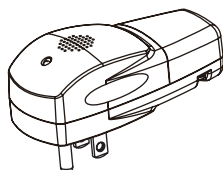
WS-001B-44
Timer



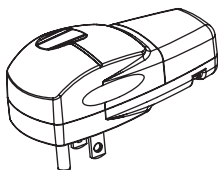
WS-001B-45
Dawn to Dusk photosensor



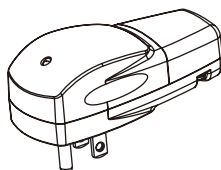
WS-001B-45A
Dusk to Dawn photosensor



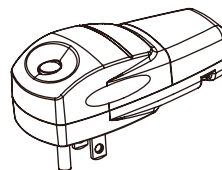
WS-001B-46
Sound Control Delay



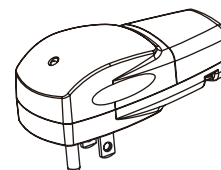
WS-001B-47
Touch Control Delay



WS-001B-48
Blue Tooth Remote + Touch
Control Delay

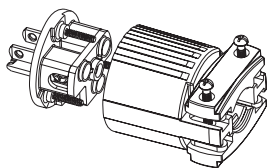


WS-001B-51
PIR (人體感應開關)
Passive Infrared

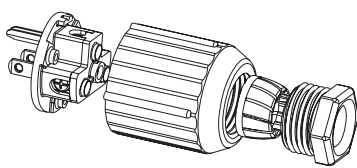


WS-001B-52
WiFi Remote + Touch
Control Delay

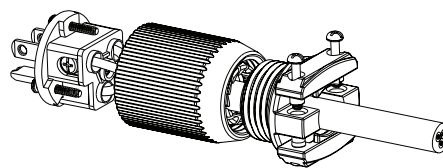
6 Type grip cable: Assembly use guide,



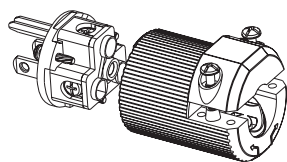
A. Straight, clamp cord type



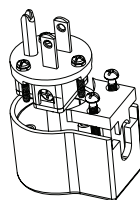
B. Straight, bladed grab cord type



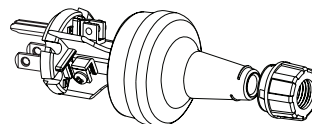
C. Straight, bladed grab add clamp cord type



D. Straight, clamp cord type



E. Angled, clamp cord type



F. Straight, screw grip cord type

Information

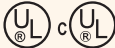

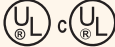

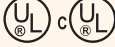

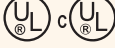

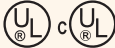

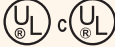

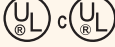

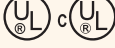

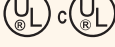

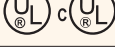

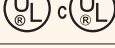

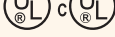

Model No.	Approval	Rating	Cord Diameter	Grip Cable Type
WS-004-U	★	15A 125V	OD ø7.5mm	F
WS-001B-29	★	15A 125V	OD ø7.5mm	F





Assembly Plugs and Connectors



Model No.	Approval	Rating	Cord Diameter	Grip Cable Type
WS-001B10-1	 c 	15A 125V	14 AWG, 12 AWG, 10 AWG	A
WS-001B12-1	 c 	15A 250V	14 AWG, 12 AWG, 10 AWG	A
WS-001B11-1	 c 	20A 125V	14 AWG, 12 AWG, 10 AWG	A
WS-001B13-1	 c 	20A 250V	14 AWG, 12 AWG, 10 AWG	A
WS-001B10-3	*	15A 125V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B12-3	*	15A 250V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B11-3	*	20A 125V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B13-3	*	20A 250V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B10-4	*	15A 125V	(1)8.3~18.3MM (2)5.8~9.0MM	D
WS-001B12-4	*	15A 250V	(1)8.3~18.3MM (2)5.8~9.0MM	D
WS-001B11-4	*	20A 125V	(1)8.3~18.3MM (2)5.8~9.0MM	D
WS-001B13-4	*	20A 250V	(1)8.3~18.3MM (2)5.8~9.0MM	D
WS-001B10-2	 c 	15A 125V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B12-2	 c 	15A 250V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B11-2	 c 	20A 125V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B13-2	 c 	20A 250V	14 AWG, 12 AWG, 10 AWG	B C
WS-001B10	 c 	15A 125V	14 AWG, 12 AWG, 10 AWG	E
WS-001B12	 c 	15A 250V	16 AWG, 14 AWG SVT,SJT,SJTW,SJTO,STO	E
WS-001B11	 c 	20A 125V	16 AWG, 14 AWG SVT,SJT,SJTW,SJTO,STO	E
WS-001B13	 c 	20A 250V	16 AWG, 14 AWG SVT,SJT,SJTW,SJTO,STO	E

* Under Application for Approval

3.3

Grip cable type description see page 3.2
www.wellshin.com.tw



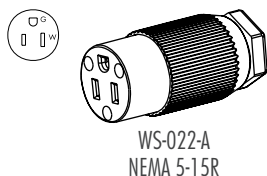


Straight Blade Connectors

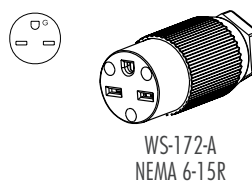
Straight, bladed grab cord type. Max grip Cable: OD ø9.3mm.

2 Pole, 3 Wire Grounding

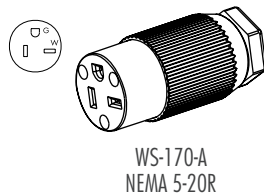
15 Ampere, 125 Volts



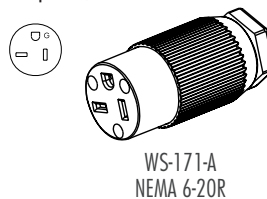
15 Ampere, 250 Volts



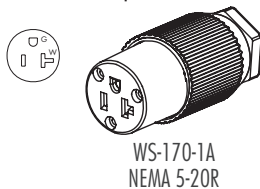
20 Ampere, 125 Volts



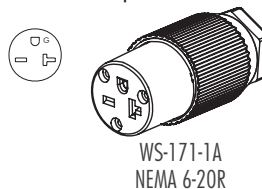
20 Ampere, 250 Volts















15 and 20 Ampere, 125 Volts



15 and 20 Ampere, 250 Volts



Information

Model No.	Approval	Rating	Cord Diameter	Grip Cable Type
WS-022-A NEMA 5-15R	*  c 	15A 125V	14 AWG, 12 AWG, 10 AWG	A
WS-172-A NEMA 6-15R	*  c 	15A 250V	14 AWG, 12 AWG, 10 AWG	A
WS-170-A NEMA 5-20R	*  c 	20A 125V	14 AWG, 12 AWG, 10 AWG	A
WS-171-A NEMA 6-20R	*  c 	20A 250V	14 AWG, 12 AWG, 10 AWG	A
WS-170-1A NEMA 5-20R	*  c 	15A/20A 125V	14 AWG, 12 AWG, 10 AWG	E
WS-171-1A NEMA 6-20R	*  c 	15A/20A 250V	14 AWG, 12 AWG, 10 AWG	E

* Under Application for Approval

Grip cable type description see page 3.2



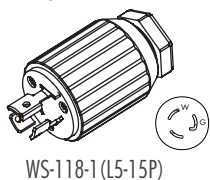


Twist-Locking Plugs

Straight, bladed grab cord type. Max grip Cable: OD ϕ 16.5mm.

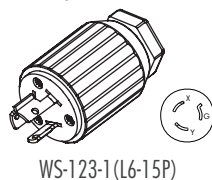
2 Pole, 3 Wire Grounding

15 Ampere, 125 Volts



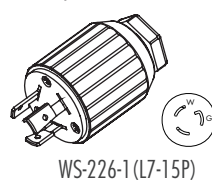
WS-118-1 (L5-15P)

15 Ampere, 250 Volts



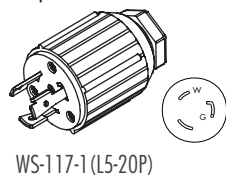
WS-123-1 (L6-15P)

15 Ampere, 277 Volts AC



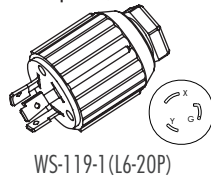
WS-226-1 (L7-15P)

20 Ampere, 125 Volts



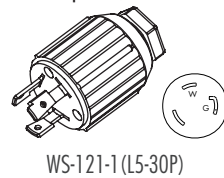
WS-117-1 (L5-20P)

20 Ampere, 250 Volts



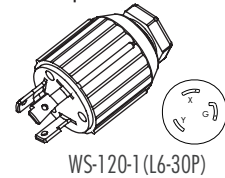
WS-119-1 (L6-20P)

30 Ampere, 125 Volts



WS-121-1 (L5-30P)

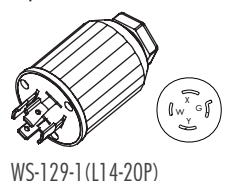
30 Ampere, 250 Volts



WS-120-1 (L6-30P)

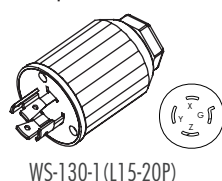
3 Pole, 4 Wire Grounding

20 Ampere, 125/250 Volts



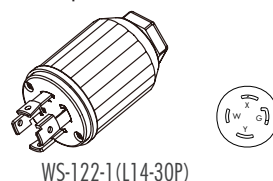
WS-129-1 (L14-20P)

20 Ampere, 3 ϕ 250 Volts



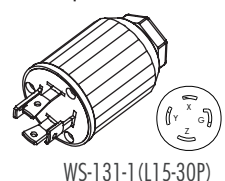
WS-130-1 (L15-20P)

30 Ampere, 125/250 Volts



WS-122-1 (L14-30P)

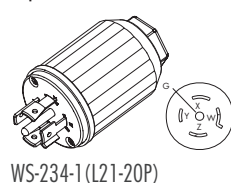
30 Ampere, 3 ϕ 250 Volts



WS-131-1 (L15-30P)

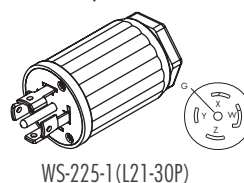
4 Pole, 5 Wire Grounding

20 Ampere, 3 ϕ Y 120/208 Volts



WS-234-1 (L21-20P)

30 Ampere, 3 ϕ Y 120/208 Volts

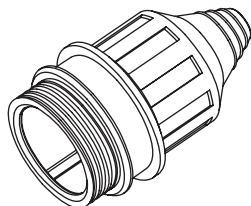


WS-225-1 (L21-30P)

20/30 Amp Shore Duty accessories

Weatherproof Boot

20/30 Amp accessory, use with male plugs.



Threaded Ring

For use with 20/30 Amp systems. Black.

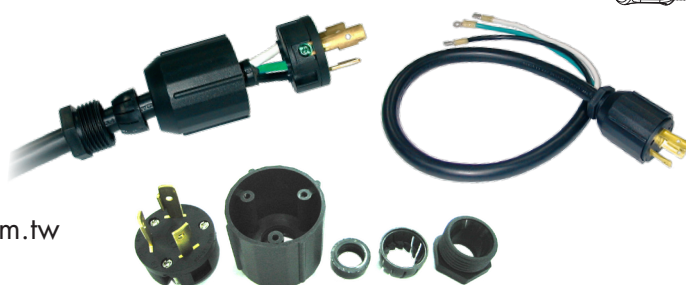


Sealing Collar Threaded Ring

Provides maximum moisture protection between cordset and adapter. Use with 20/30 Amp locking systems.





























3.5





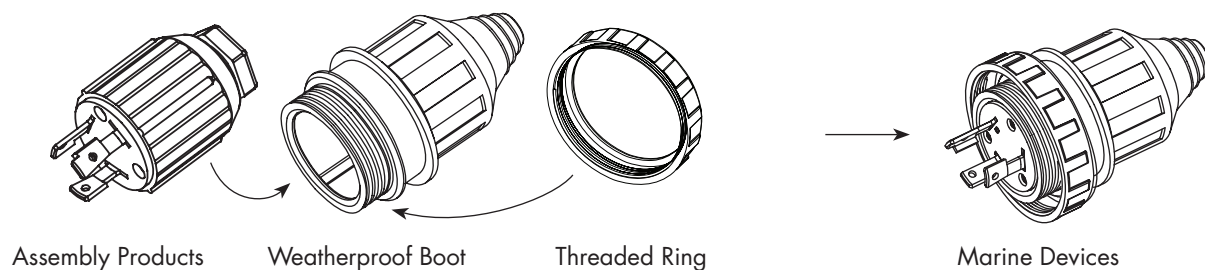
Assembly Plugs and Connectors

Information

Model No.	Approval	Rating	Cord Diameter	Grip Cable Type
WS-118-1	 c 	15A 125V	14, 12/SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, SJE, SJEW, SJE0, SJ, SJO, SJOW, SJOO, SOW, SOOW	B C
WS-123-1	 c 	15A 250V	14, 12/SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, SJE, SJEW, SJE0, SJ, SJO, SJOW, SJOO, SOW, SOOW	B C
WS-226-1	 c 	15A 277V AC	14, 12/SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, SJE, SJEW, SJE0, SJ, SJO, SJOW, SJOO, SOW, SOOW	B C
WS-117-1	 c 	20A, 125V	12, 10/SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, SJE, SJEW, SJE0, SJ, SJO, SJOW, SJOO, SOW, SOOW	B C
WS-119-1	 c 	20A, 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-121-1	 c 	30A 125V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-120-1	 c 	30A 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-129-1	 c 	20A, 125/250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-130-1	 c 	20A, 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-122-1	 c 	30A, 125/250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-131-1	 c 	30A 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-234-1	 c 	20A 120/208V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE0, SJEW, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-225-1	 c 	30A 120/208V 3 phase	10/SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, SJE, SJEW, SJE0, SJ, SJO, SJOW, SJOO, SOW, SOOW	B C

* Under Application for Approval

Grip cables type description see page 3.2



www.wellshin.com.tw

3.6



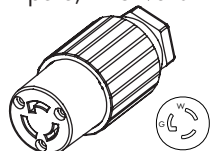


Twist-Locking Connectors

Straight, bladed grab cord type. Max grip Cable: OD ϕ 16.5mm.

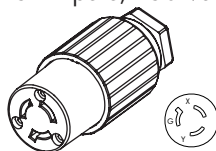
2 Pole, 3 Wire Grounding

15 Ampere, 125 Volts



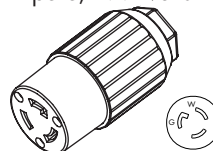
WS-108-1 L5-15R

15 Ampere, 250 Volts



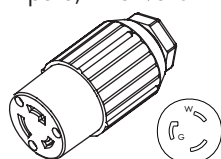
WS-173-1 L6-15R

15 Ampere, 277 Volts AC



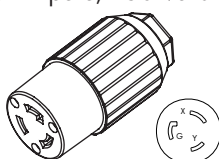
WS-312-1 L7-15R

20 Ampere, 125 Volts



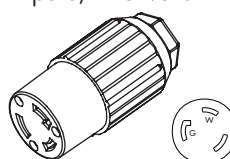
WS-111-1 L5-20R

20 Ampere, 250 Volts



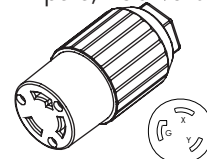
WS-174-1 L6-20R

30 Ampere, 125 Volts



WS-113-1 L5-30R

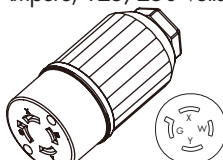
30 Ampere, 250 Volts



WS-175-1 L6-30R

3 Pole, 4 Wire Grounding

20 Ampere, 125/250 Volts



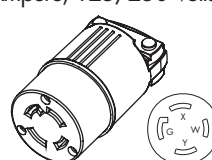
WS-176-1 L14-20R

20 Ampere, 3 ϕ 250 Volts



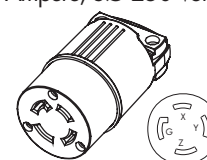
WS-178-1 L15-20R

30 Ampere, 125/250 Volts



WS-177-1 L14-30R

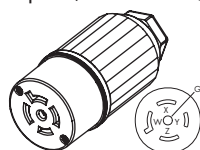
30 Ampere, 3 ϕ 250 Volts



WS-179-1 L15-30R

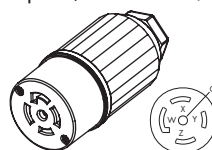
4 Pole, 5 Wire Grounding

20 Ampere, 3 ϕ Y 120/208 Volts



WS-310-1 L21-20R

30 Ampere, 3 ϕ Y 120/208 Volts



WS-313-1 L21-30R

20/30 Amp Shore Duty accessories

Weatherproof Boot

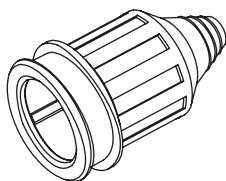
20/30 Amp accessory, use with male plugs, female connectors.

Threaded Ring

For use with 20/30 Amp systems. Black.

Sealing Collar Threaded Ring









Provides maximum moisture protection between cordset and adapter. Use with 20/30 Amp locking systems.





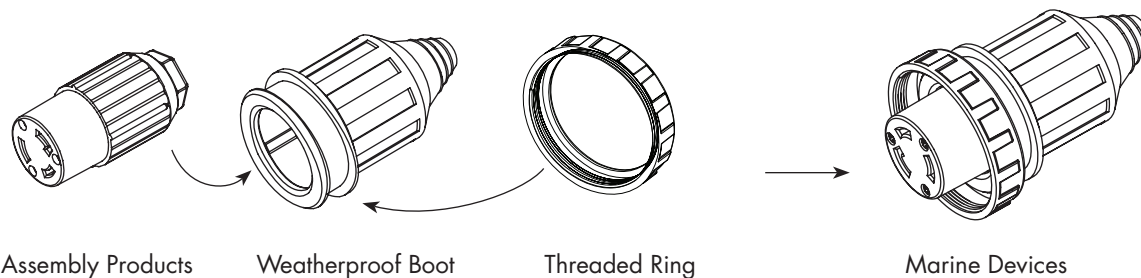
Assembly Plugs and Connectors

Information

Model No.	Approval	Rating	Cord Diameter	Grip Cable Type
WS-108-1	*	20A 250V	14 SJT, SJTW, SJTO, SJO, SJ, STW, SJTOW 12/10AWG SJT, SJTW, SJTO, SJO, SJ, 16AWG SJT, SJTW, SJTO, SJO, SJ, STW, SJTOW	B C
WS-173-1	*	30A 125V	16/3,14/3,12/3,10/3 SJT, SJTW, SJTO, SJTOW, SJ, SJO, STW, STO, STOW, STOO, STOOW 8/3 ST, STW, STO, STOW, STOO, STOOW	B C
WS-312-1	*	30A 250V	18/14/12/10AWG SJT, SJTW, SJTOW, SJO, SJ 16AWG SJT, SJTW, SJTO, SJO, SJ, STW, SJTOW, 14AWG STW, SJTOW.	B C
WS-111-1	*	20A, 125/250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-174-1	*	20A, 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-113-1	*	30A 125V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-175-1	*	30A 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-176-1	 c 	20A 125/250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-178-1	 c 	20A 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-177-1	 c 	30A 125/250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-179-1	 c 	30A 250V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-310-1	*	20A 120/208V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C
WS-313-1	*	20A 120/208V	14 AWG, 12 AWG, 10 AWG SJ, SJTO, SJTOW, SJT, SJTO, SJTW, SJE, SJE, SJE, SJTOO, SJTOOW, SJOO, SJOW, SOW, SOOW, ST, STO, STOW, STW	B C

* Under Application for Approval

Grip cable type description see page 3.2



3.8





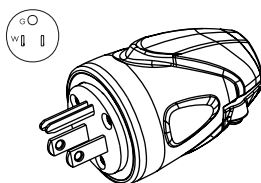
Marine Shore Plugs & Connectors

The method of Clasp Cable: **Clamp**

2 Pole 3 Wire Grounding, Straight Blade plug and connector

Max grip Cable: OD Ø17~Ø8.5mm.

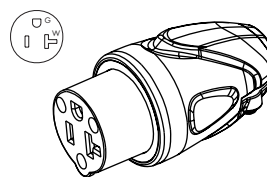
15 Amps, 125 Volts



WS-001B10-6 (NEMA 5-15P)

Customer exclusive

15 and 20 Amps, 125 Volts



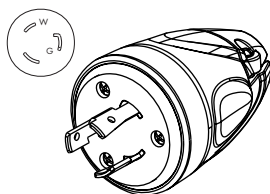
WS-170-1C (NEMA 5-20R)

Customer exclusive

2 Pole 3 Wire Grounding, Twist locking plug and connector

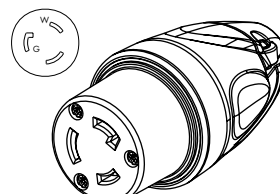
Max grip Cable: OD Ø18.2~Ø8.2mm.

20 Ampere, 125 Volts



WS-117-4 (NEMA L5-20P)

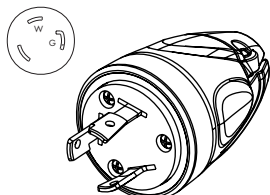
Customer exclusive



WS-111-4 (NEMA L5-20R)

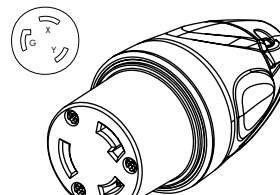
Customer exclusive

30 Ampere, 125 Volts



WS-121-4 (NEMA L5-30P)

Customer exclusive















WS-113-4 (NEMA L5-30R)

Customer exclusive



Information

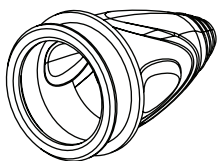
Model No.	Approval	Rating	Cord Diameter
WS-001B10-6 (NEMA 5-15P)	 c 	15A 125V	14,12,10/ST, STW, STOW, ST00W
WS-170-1C (NEMA 5-20R)	 c 	15A/20A 125V	14,12,10/ST, STW, STOW, ST00W
WS-117-4 (NEMA L5-20P)	 c 	20A 125V	12,10/ST, STW, STOW, ST00W
WS-111-4 (NEMA L5-20R)	 c 	20A 125V	12,10/ST, STW, STOW, ST00W
WS-121-4 (NEMA L5-30P)	 c 	30A 125V	10/ST, STW, STOW, ST00W
WS-113-4 (NEMA L5-30R)	 c 	30A 125V	10/ST, STW, STOW, ST00W

* Under Application for Approval

20/30 Amp Shore Duty accessories

Weatherproof Boot

20/30 Amp accessory, use with male plugs, female connectors.



Threaded Ring

For use with 20/30 Amp systems. Black.



Sealing Collar Threaded Ring

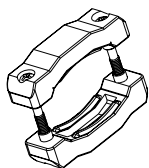
Provides maximum moisture protection between cordset and adapter. Use with 20/30 Amp locking systems.



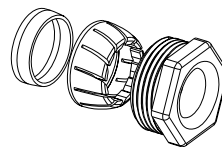


Assembly Plugs and Connectors

The method of Clasp Cable: clamp



The method of Clasp Cable: screw



The method of
Clasp Cable:

Clamp

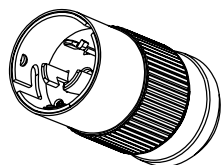
Screw

Screw

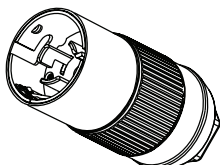
**With Weatherproof Boot
& Threaded Ring**

Max grip Cable: OD $\varnothing 9.3\text{mm}$.

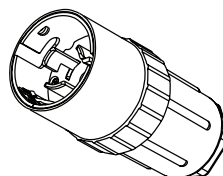
2 Pole, 3 Wire Grounding. 50 Ampere, 125 Volts



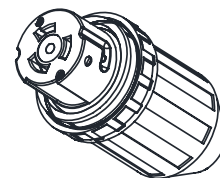
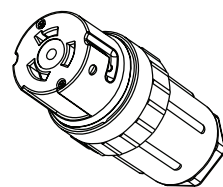
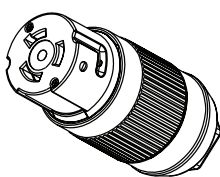
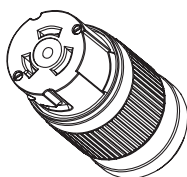
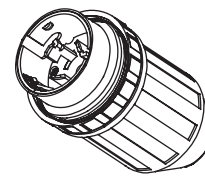
WS-266 (NEMA SS1-50P)
Customer exclusive



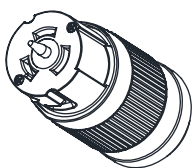
WS-266-1 (NEMA SS1-50P)



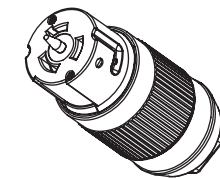
WS-266-2 (NEMA SS1-50P)



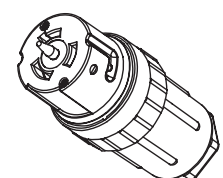
Center option



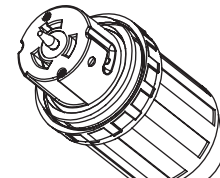
WS-290 (NEMA SS1-50R)
Customer exclusive



WS-290-1 (NEMA SS1-50R)



WS-290-2 (NEMA SS1-50R)





Assembly Plugs and Connectors

The method of
Clasp Cable:

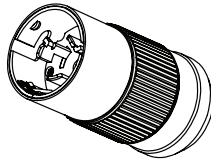
Clamp

Screw

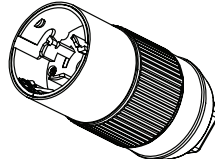
Screw

With Weatherproof Boot
& Threaded Ring

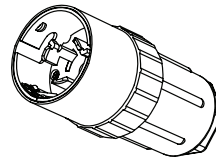
3 Pole, 4 Wire Grounding. 50 Ampere, 125/250 Volts



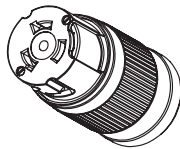
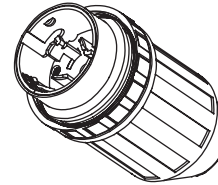
WS-265 (NEMA SS2-50P)
Customer exclusive



WS-265-1 (NEMA SS2-50P)

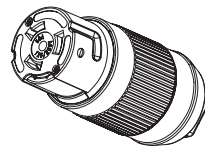


WS-265-2 (NEMA SS2-50P)

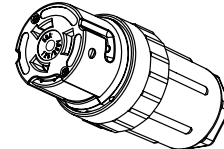


Center option

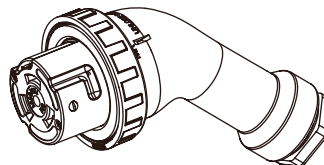
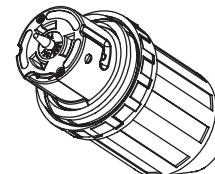
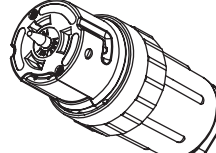
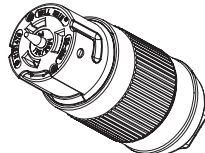
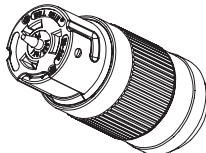
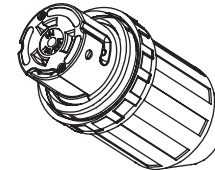
WS-289 (NEMA SS2-50R)
Customer exclusive



WS-289-1 (NEMA SS2-50R)



WS-289-2 (NEMA SS2-50R)



WS-289-5 (NEMA SS2-50R)
45° angle





Assembly Plugs and Connectors

The method of
Clasp Cable:

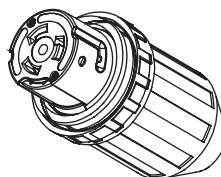
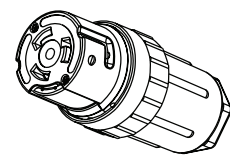
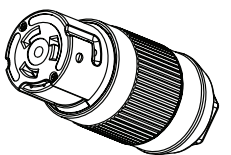
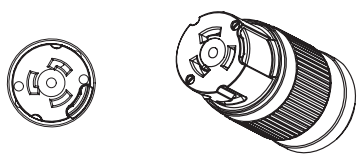
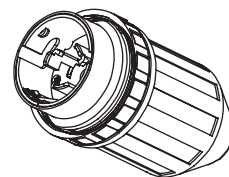
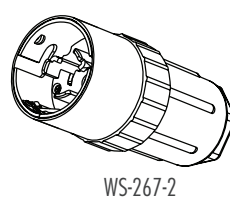
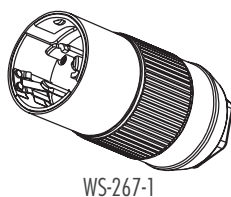
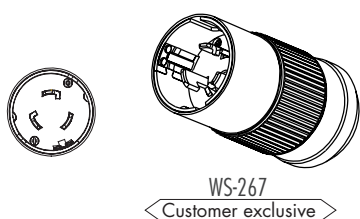
Clamp

Screw

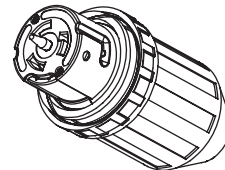
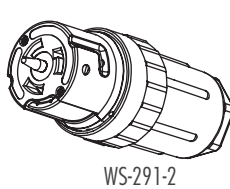
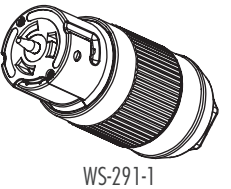
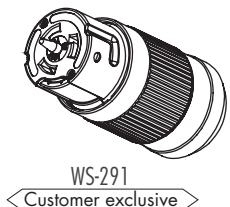
Screw

With Weatherproof Boot
& Threaded Ring

3 Pole, 4 Wire Grounding 3 phase. 50 Ampere, 250 Volts.



Center option



Assembly Plugs and Connectors

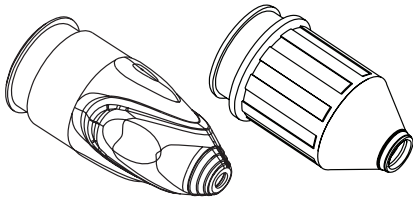




Shore Duty accessories

Weatherproof Boot

50 Amp accessory, use with male plugs, female connectors.



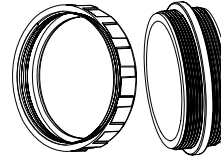
Threaded Ring

For use with 50 Amp systems. Black.















Sealing Collar with Threaded Ring

Provides maximum moisture protection between cordset and adapter. Use with 50 Amp locking systems.



WS-OR-176

Model No.	Approval	Rating	Cord Diameter
WS-266 (NEMA SS1-50P) WS-266-2 (NEMA SS1-50P)	 c 	50A 125V	6 AWG/3 ST,STW,STOOW,SOW,S00W
WS-290 (NEMA SS1-50R) WS-290-2 (NEMA SS1-50R)	 c 	50A 125V	6 AWG/3 ST,STW,STOOW,STOW,SOW,S00W
WS-265 (NEMA SS2-50P) WS-265-2 (NEMA SS2-50P)	 c 	50A 125/250V	6 AWG/4 ST,STW,STOOW,SOW,S00W
WS-289 (NEMA SS2-50R) WS-289-2 (NEMA SS2-50R)	 c 	50A 125/250V	6AWG/4 ST,STW,STOOW,STOW,SOW,S00W ; 6AWG/3+8AWG/1 ST,STW,STOOW,STOW
WS-267 WS-267-2	 c 	50A 250V	6 AWG/4 ST,STW,STOOW,SOW,S00W
WS-291 WS-291-2	 c 	50A 250V	6AWG/4 ST,STW,STOOW,STOW,SOW,S00W

* Under Application for Approval



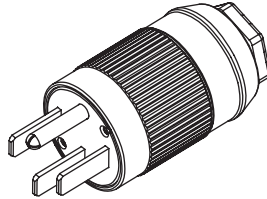
Range, Dryer and Welding Machine Major appliance Plug Connectors

NEMA 14-50P, 3 Pole, 4 Wire Grounding

50 Ampere, 125/250 Volts



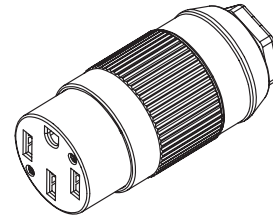
NEMA 14-50P



WS-001K-6



NEMA 14-50R



WS-262-D

Information

Model No.	Applicable Cable	Rating	Approval
WS-001K-6	ST,STW,STOW,SJTOW, SRDT 10AWG*4C	30A,40A,50A 125/250V	*
	STW,STOW,STOOW,SOW,SOOW, 8AWG*2C+10AWG*2C, 6AWG*2C+8AWG*2C, 6AWG*4C		
	STW,STOW,STOOW 6AWG*3C+8AWG*1C		
WS-262-D	ST,STW,STOW,SJTOW, SRDT 10AWG*4C	30A,40A,50A 125/250V	*
	STW,STOW,STOOW,SOW,SOOW, 8AWG*2C+10AWG*2C, 6AWG*2C+8AWG*2C, 6AWG*4C		
	STW,STOW,STOOW 6AWG*3C+8AWG*1C		

* Under Application for Approval

RV Plugs & Connectors

NEMA TT-30P, 2 Pole, 3 Wire Grounding

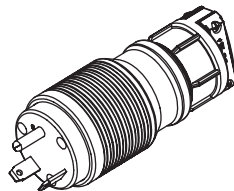
30 Ampere, 120 Volts AC

A. Straight, clamp cord type

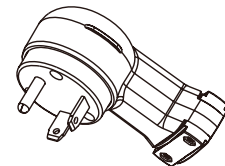
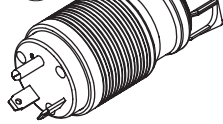
B. Straight, bladed grab cord type



NEMA TT-30P



WS-001J-6



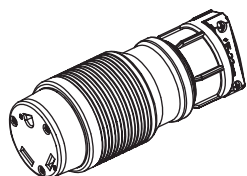
WS-001J-8



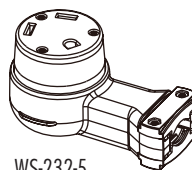
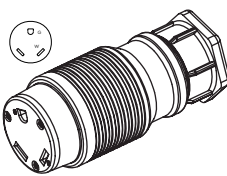
Assembly Plugs and Connectors



NEMA TT-30R



WS-232-3



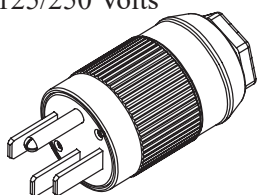
WS-232-5

NEMA 14-50P, 3 Pole, 4 Wire Grounding

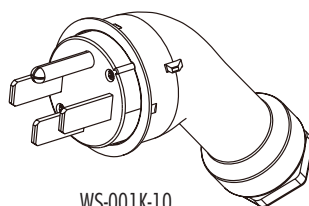
50 Ampere, 125/250 Volts



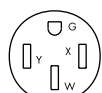
NEMA 14-50P



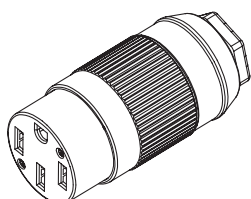
WS-001K-6



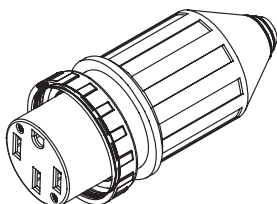
WS-001K-10
45°



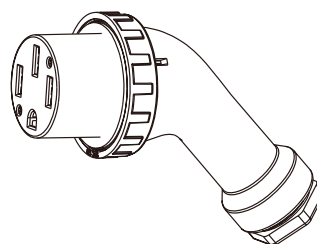
NEMA 14-50R



WS-262-D



WS-262-E Watertight



WS-262-F
45°, Watertight

Information

Model No.	Applicable Cable	Rating	Approval
WS-001J-6	STW,STOW,STOOW 10AWG*3C	30A 125V	*
WS-232-3	STW,STOW,STOOW 10AWG*3C	30A 125V	*
WS-001K-6	STW,STOW,STOOW,SOW,S00W 6AWG*4C STW,STOW,STOOW 6AWG*3C+8AWG*1C	40A,50A 125/250V	*
WS-262-D	STW,STOW,STOOW,SOW,S00W 6AWG*4C STW,STOW,STOOW 6AWG*3C+8AWG*1C	40A,50A 125/250V	*

* Under Application for Approval

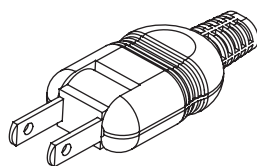
www.wellshin.com.tw





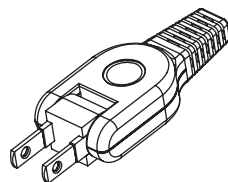
Japan, Taiwan, China, USA (Rotatable) Plugs and Connectors

Japan, Taiwan 2pin, 7-15 Ampere, 125 Volts



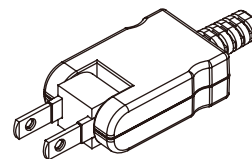
WS-005G
180° Rotatable Plug

Customer exclusive



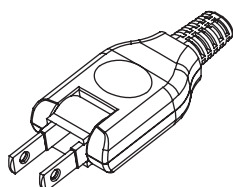
WS-005-P
180° Rotatable Plug

Customer exclusive

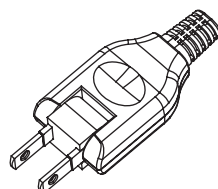


WS-005P-1
180° Rotatable Plug

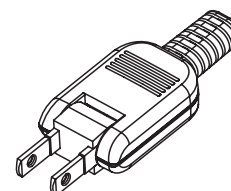
Customer exclusive



WS-005-J
180° Rotatable Plug

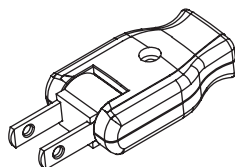


WS-005J-1
180° Rotatable Plug

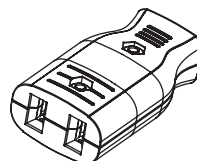


WS-005N
180° Rotatable Plug

Customer exclusive

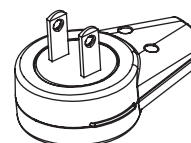


WS-005-K
180° Rotatable Plug



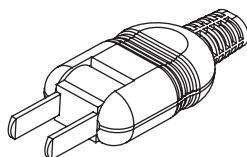
WS-026-11

Customer exclusive

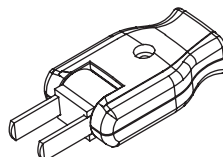


* WS-004-J
360° Rotatable Plug

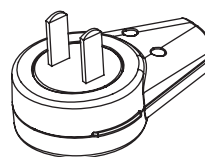
China, 10 Ampere, 250 Volts



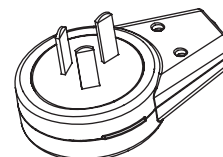
WS-329
180° Rotatable Plug



WS-329-1
180° Rotatable Plug



* WS-329-A
360° Rotatable Plug



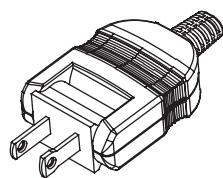
* WS-301-B
360° Rotatable Plug



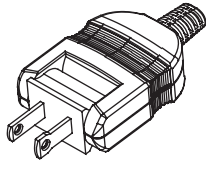
Assembly Plugs and Connectors



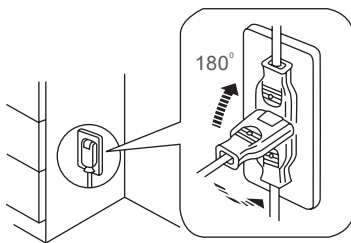
USA 2pin, 15 Ampere, 125 Volts



WS-004-I

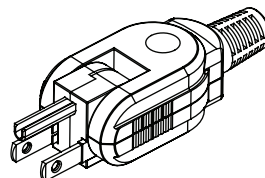


WS-004-I1 WITH EMI

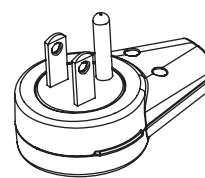


180° Rotatable Plug

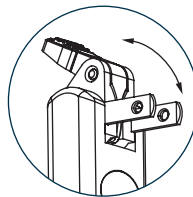
USA, Japan, Taiwan 3pin, 15 Ampere, 125 Volts



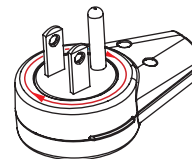
WS-001-1
180° Rotatable Plug



WS-001B-26
360° Rotatable Plug
PATENTED



Easy Pull Smart and Rotatable Plug



360° Rotatable Plug

Information

Model No.	Approval	Rating	Cord Diameter
WS-005G		15A 125V	
WS-005G		7~15A 125V	
WS-005G	*	7~15A 125V	VFF 1.8MMSQ 2C
WS-026-11 (No Polarity)		10-15A 125V	

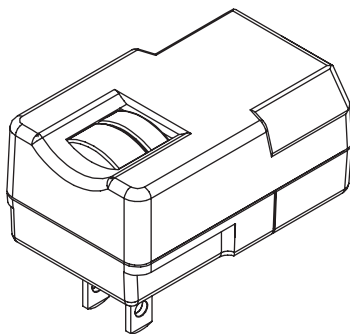
* Under Application for Approval



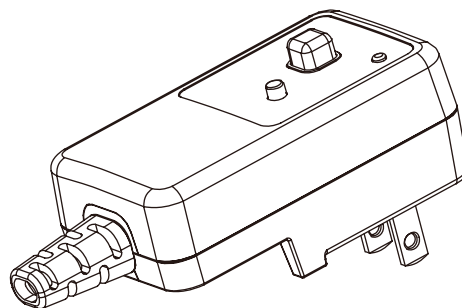


GFCI Plugs

**2 Pole, 2 Wire,
15 Ampere, 125 Volts.**

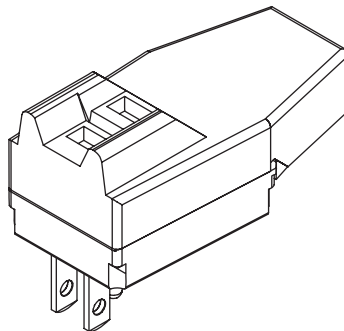


* WS-004G
(NEMA 1-15P) G.F.C.



WS-005R
Customer exclusive

**2 Pole, 3 Wire Grounding,
15 Ampere, 125 Volts.**

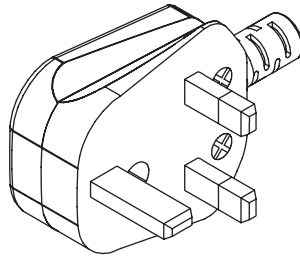


WS-001B-15
(5-15P) G.F.C.

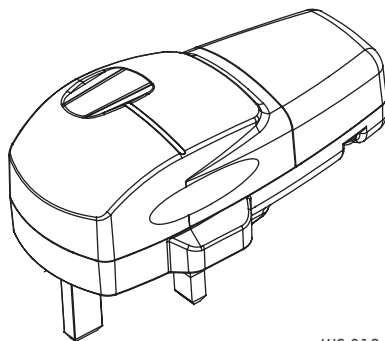


UK Plugs

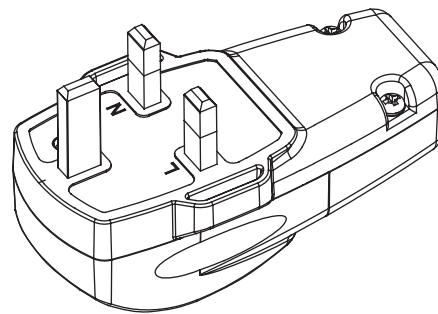
UK Plugs
3/5/13 Ampere, 250 Volts



WS-012C



WS-012-4
Touch Control Delay





Australia Plugs and Connector

250V Plugs

250V Connectors

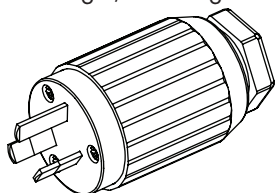
10A

15A

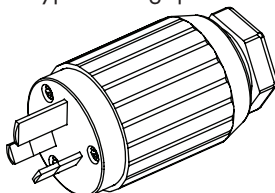
10A

15A

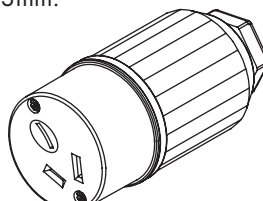
Straight, bladed grab cord type. Max grip Cable: OD \varnothing 9.3mm.



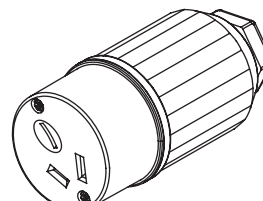
WS-299 (10A)



WS-300 (15A)

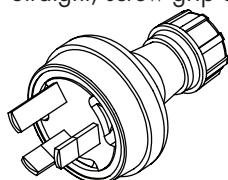


WS-324 (10A)

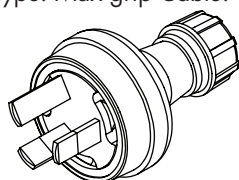


WS-325 (15A)

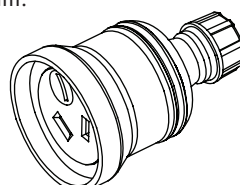
Straight, screw grip cord type. Max grip Cable: OD \varnothing 7.5mm.



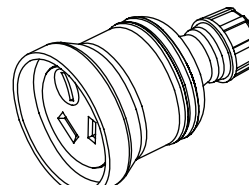
WS-299-1 (10A)



WS-300-1 (15A)



WS-324-1 (10A)



WS-325-1 (15A)



Information

Model No.	Approval	Rating	Cord Diameter	Grip Cable Type
WS-299	*	10A 250V	0.75MM2 [^] *3C(H05VV-F,H05RR-F,H05RN-F); 1.0MM2 [^] *3C(H05VV-F,H05RR-F,H05RN-F);	B C
WS-300	*	15A 250V	1.5MM2 [^] *3G(H05VV-F,H05RR-F)	B C
WS-324	*	10A 250V	0.75MM2 [^] *3C(H05VV-F,H05RR-F,H05RN-F); 1.0MM2 [^] *3C(H05VV-F,H05RR-F,H05RN-F);	B C
WS-325	*	15A 250V	1.5MM2 [^] *3G(H05VV-F,H05RR-F)	B C
WS-299-1	*	10A 250V	OD \varnothing 7.5mm	F
WS-300-1	*	15A 250V	OD \varnothing 7.5mm	F
WS324-1	*	10A 250V	OD \varnothing 7.5mm	F
WS-325-1	*	15A 250V	OD \varnothing 7.5mm	F



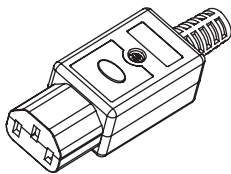


IEC 320 Plugs and Connectors

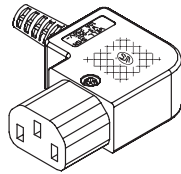
PA High-temp.-resistance material, strong and stick, insure your safety.



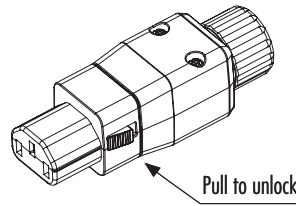
IEC 320 C13 10/15 Ampere Connectors



WS-002A-2



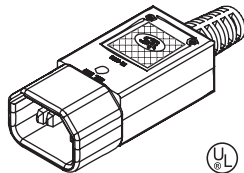
WS-002A-1



WS-002A-6



IEC 320 Sheet E 10/15 Ampere Plug Connectors

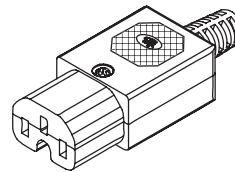


WS-003B

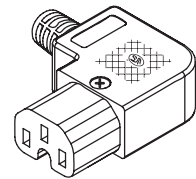
UL 18/3 SVT



IEC 320 C15 10/15 Ampere Connectors

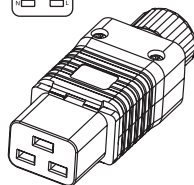


WS-002C-3



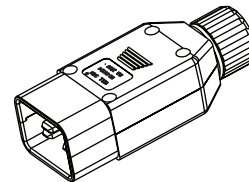
WS-002C-4

IEC 320 C19 16/20 Ampere Connectors



WS-002F-7

IEC 320 Sheet I 16/20 Ampere Plug Connectors






WS-003D-1



Assembly Plugs and Connectors

Information

Model No.	Approval	Rating	Description	Cord Diameter
WS-002A-2	*	10A International/ 15A North American Household	Straight, PA	0.75~1.0MM ² 18~14AWG
WS-002A-1	*	10A International/ 15A North American Household	Angled, PA	0.75~1.0MM ² 18~14AWG
WS-003B		10A International/ 15A North American Household	Straight, PA	0.75~1.0MM ² 18~14AWG
WS-002C-3	*	10A International/ 15A North American Household	Straight, PA	0.75~1.0MM ² 18~14AWG
WS-002C-4	*	10A International/ 15A North American Household	Angled, PA	0.75~1.0MM ² 18~14AWG
WS-002F-7	*	16A International/ 20A North American Household	IEC Detachable straight blade connector, PA66	TUV: 1.0~1.5MM ² UL: 16-12AWG
		16A 250V		H05 Series -F 3*1.5MM ²
WS-003D-1	*	16A International/ 20A North American Household	Straight plug connector, PA66	TUV: 1.0~1.5MM ² UL: 16-12AWG
		16A 250V		H05 Series -F 3*1.5MM ²

* Under Application for Approval

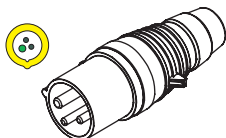




IEC 309 Plugs and Connectors

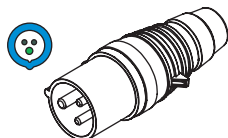
2P 3W, IP 44 Splashproof plugs

16 Ampere



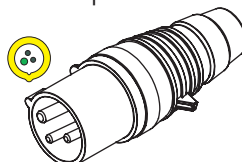
WS-309-3P-16A-110V-P-IP44
(4H)
100-130V~

16 Ampere



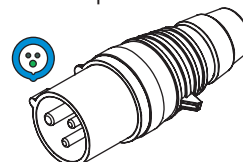
WS-309-3P-16A-220V-P-IP44
(6H)
200-250V~

32 Ampere



WS-309-3P-32A-110V-P-IP44
(4H)
100-130V~

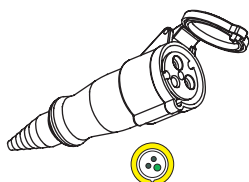
32 Ampere



WS-309-3P-32A-220V-P-IP44
(6H)
200-250V~

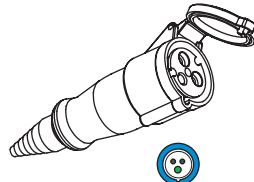
2P 3W, IP 44 Splashproof connectors

16 Ampere



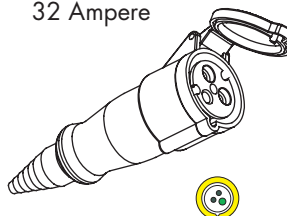
WS-309-3P-16A-110V-F-C-IP44
(4H)
100-130V~

16 Ampere



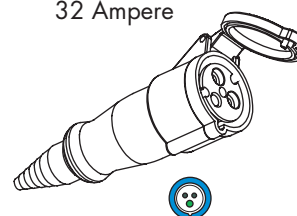
WS-309-3P-16A-220V-F-C-IP44
(6H)
200-250V~

32 Ampere

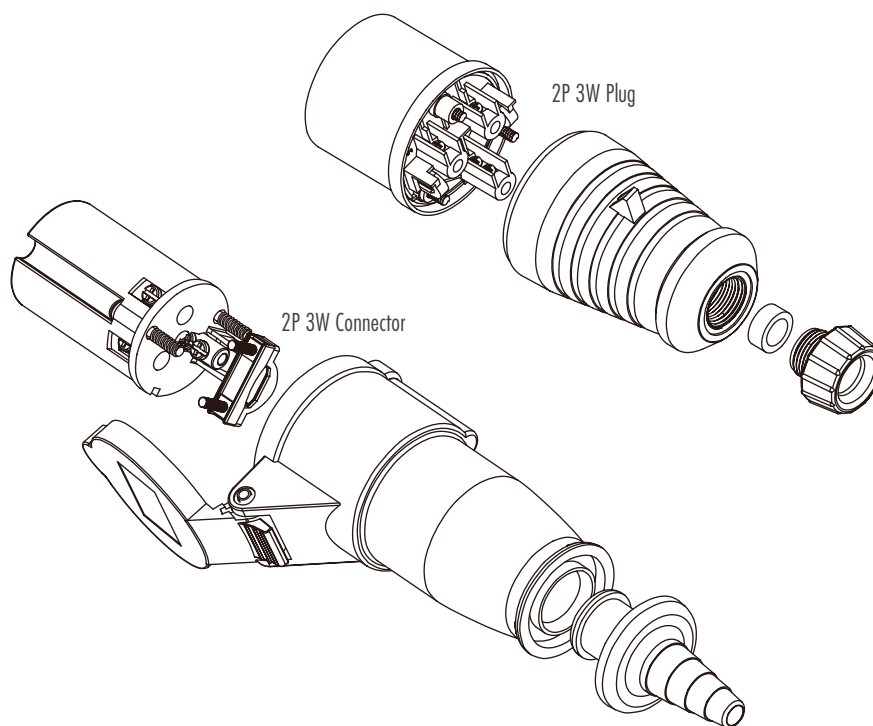


WS-309-3P-32A-110V-F-C-IP44
(4H)
100-130V~

32 Ampere



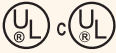

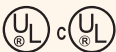

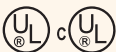





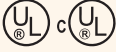
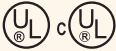
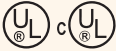
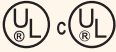
WS-309-3P-32A-220V-F-C-IP44
(6H)
200-250V~





Assembly Plugs and Connectors

Information

Model No.	Approval	Rating	Cord Diameter	Position of Earthing
WS-309-3P-16A-110V-P		20A 125V	12~16 AWG	4H
		16A 100~130V	H05RN-F 1.0~2.5 MM ² H07RN-F 1.0~2.5 MM ²	4H
WS-309-3P-16A-220V-P		20A 250V	14~8 AWG	6H
		16A 200~250V	H05RN-F 1.0~2.5 MM ² H07RN-F 1.0~2.5 MM ²	6H
WS-309-3P-32A-110V-P		30A 125V	12~16 AWG	4H
		32A 100~130V	H07RN-F 2.5~6.0 MM ²	4H
WS-309-3P-32A-220V-P		30A 250V	14~8 AWG	6H
		32A 200~250V	H07RN-F 2.5~6.0 MM ²	6H
WS-309-3P-16A-110V-P-W		16A 100~130V	H05RN-F 1.0~2.5 MM ² H07RN-F 1.0~2.5 MM ²	4H
WS-309-3P-16A-220V-P-W		16A 200~250V	H05RN-F 1.0~2.5 MM ² H07RN-F 1.0~2.5 MM ²	6H
WS-309-3P-16A-110V-F-C		20A 125V	12~16 AWG	4H
WS-309-3P-16A-220V-F-C		20A 250V	14~8 AWG	6H
WS-309-3P-32A-110V-F-C		30A 125V	12~16 AWG	4H
WS-309-3P-32A-220V-F-C		30A 250V	14~8 AWG	6H

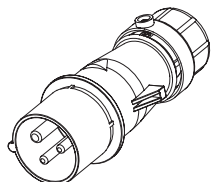
* Under Application for Approval



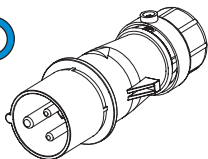


Assembly Plugs and Connectors

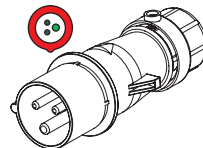
2P 3W, IP 44 Splashproof plugs and connectors, 16 Ampere



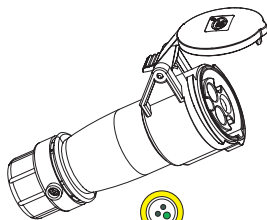
WS-309-3P-16A-4H-P-A-IP44
100-130V~



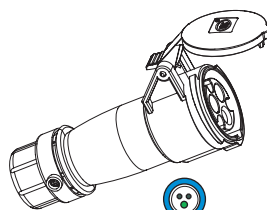
WS-309-3P-16A-6H-P-A-IP44
200-250V~



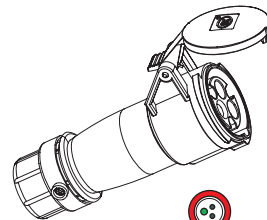
WS-309-3P-16A-9H-P-A-IP44
380-450V~



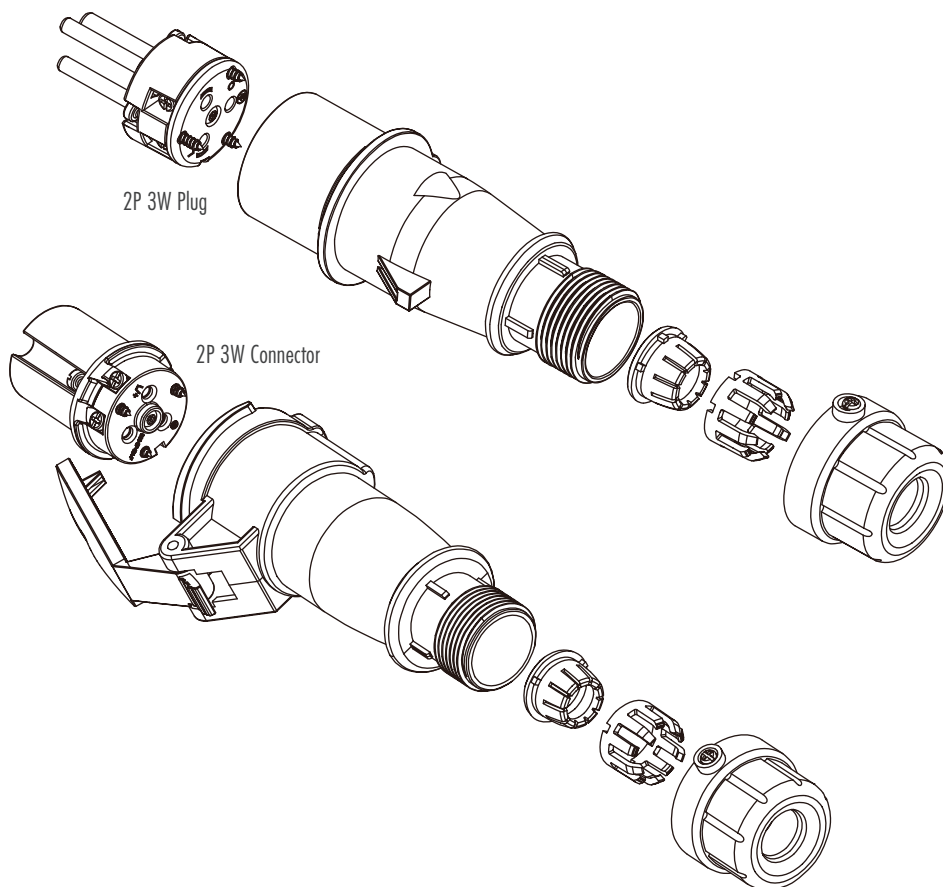
WS-309-3P-16A-4H-F-A-IP44
100-130V~



WS-309-3P-16A-6H-F-A-IP44
200-250V~



WS-309-3P-16A-9H-F-A-IP44
380-450V~



2P 3W Plug

2P 3W Connector

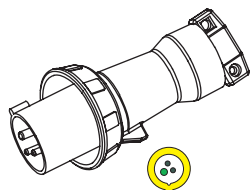
3.27



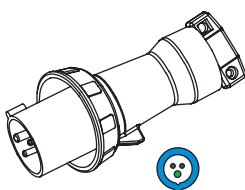


Assembly Plugs and Connectors

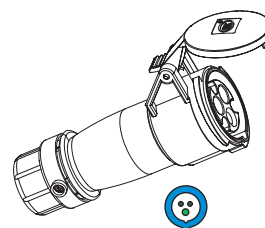
2P 3W, IP 67 Watertight plugs and Connectors, 16 Ampere



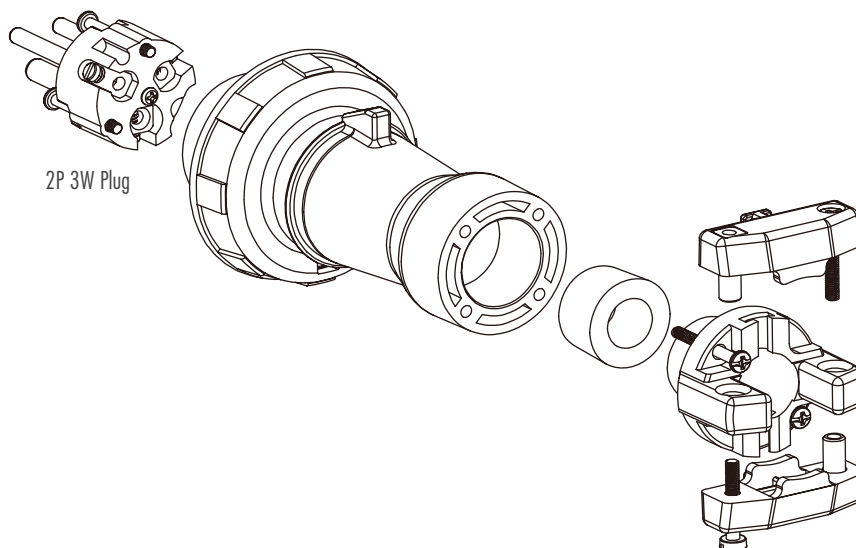
WS-309-3P-16A-110V-P-W-IP67
(4H), 2P3W
100-130V~



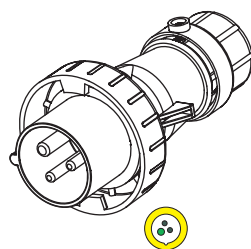
WS-309-3P-16A-220V-P-W-IP67
(6H), 2P3W
200-250V~



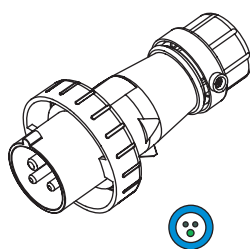
WS-309-3P-16A-6H-F-A-IP67
2P3W
200-250V~



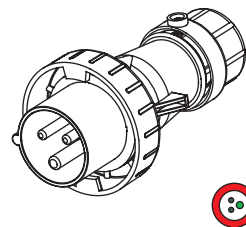
2P 3W Plug



WS-309-3P-16A-4H-P-A-IP67
100-130V~



WS-309-3P-16A-6H-P-A-IP67
200-250V~



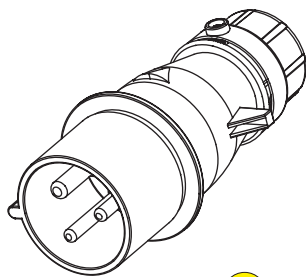
WS-309-3P-16A-9H-P-A-IP67
380-450V~



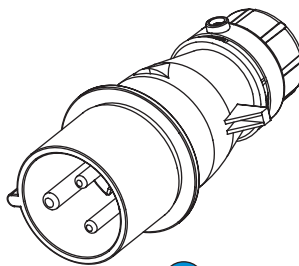


Assembly Plugs and Connectors

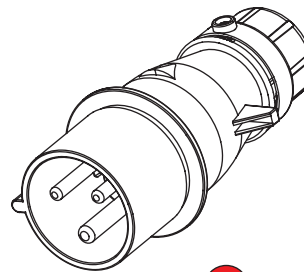
2P 3W, IP 44 Splashproof plugs and connectors, 32 Ampere



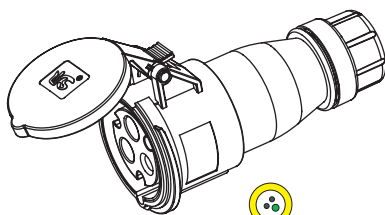
WS-309-3P-32A-4H-P-A-IP44
200-250V~



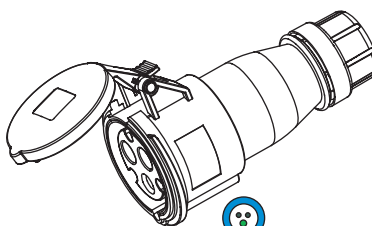
WS-309-3P-32A-6H-P-A-IP44
100-130V~



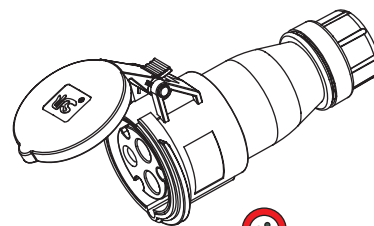
WS-309-3P-32A-9H-P-A-IP44
380-450V~



WS-309-3P-32A-4H-F-A-IP44
100-130V~



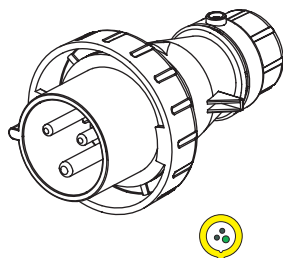
WS-309-3P-32A-6H-F-A-IP44
200-250V~



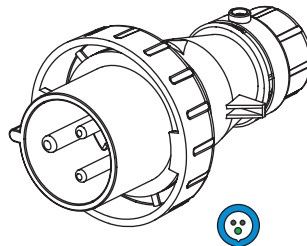
WS-309-3P-32A-9H-F-A-IP44
380-450V~



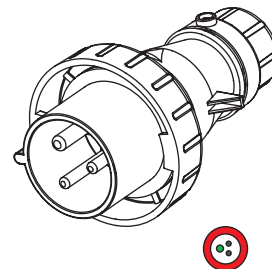
2P 3W, IP 67 Watertight plug and Connector, 32 Ampere



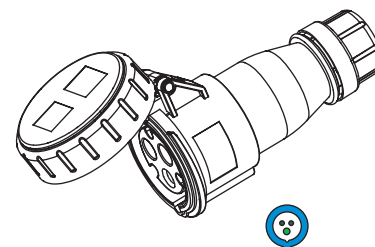
WS-309-3P-32A-4H-P-A-P67
200-250V~



WS-309-3P-32A-6H-P-A-IP67
100-130V~



WS-309-3P-32A-9H-F-A-IP67
380-450V~



WS-309-3P-32A-6H-F-A-IP67
200-250V~





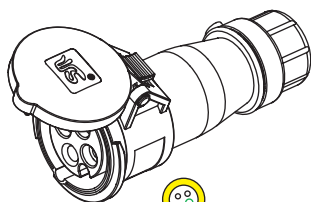
Assembly Plugs and Connectors

3P 4W, IP 44 Watertight plug and Connector

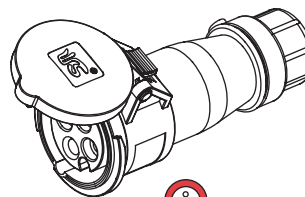
16 Ampere, 100-130~ Volts

16 Ampere, 200-250~ Volts

16 Ampere, 380/415 Volts



WS-309-4P-16A-4H-F-A-IP44



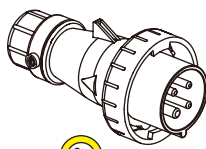
WS-309-4P-16A-6H-F-A-IP44

3P 4W, IP 67 Watertight plug and Connector

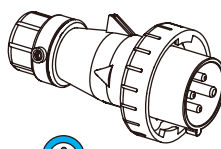
16 Ampere, 100-130~ Volts

16 Ampere, 200-250~ Volts

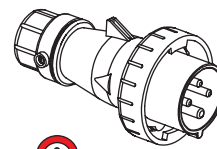
16 Ampere, 380/415 Volts



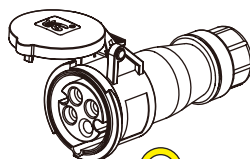
WS-309-4P-16A-4H-P-A-IP67



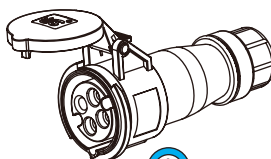
WS-309-4P-16A-9H-P-A-IP67



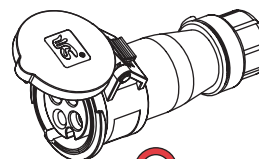
WS-309-4P-16A-6H-P-A-IP67



WS-309-4P-16A-4H-F-A-IP67



WS-309-4P-16A-9H-F-A-IP67



WS-309-4P-16A-6H-F-A-IP67

3.31





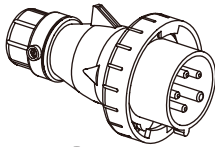
Assembly Plugs and Connectors

4P 5W, IP 67 Watertight plug and connector

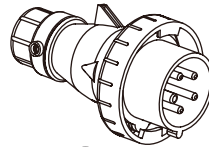
16 Ampere, 100~130Volts

16 Ampere, 200-250~ Volts

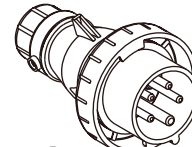
16 Ampere, 200/346-240/415Volts



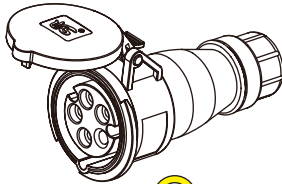
WS-309-5P-16A-4H-P-A-IP67



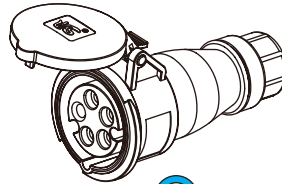
WS-309-5P-16A-9H-P-A-IP67



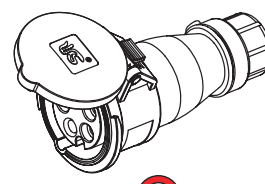
WS-309-5P-16A-6H-P-A-IP67



WS-309-5P-16A-4H-F-A-IP67

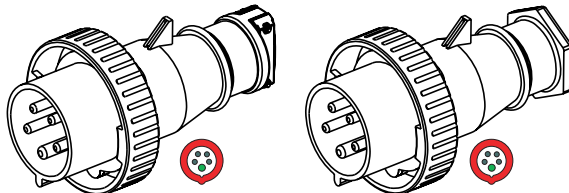


WS-309-5P-16A-9H-F-A-IP67



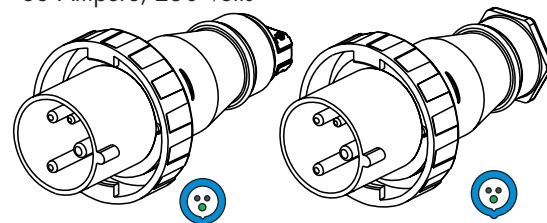
WS-309-5P-16A-6H-F-A-IP67

4P 5W, IP 67 Watertight plugs
32 Ampere, 220/380-240/415 Volts



WS-309-5P-32A-6H-P-A

2P 3W, IP 67 Watertight plugs
63 Ampere, 250 Volts

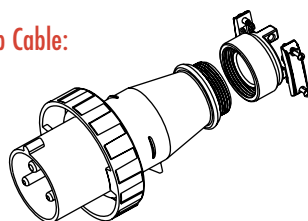


WS-309-3P-63A-6H-P-A

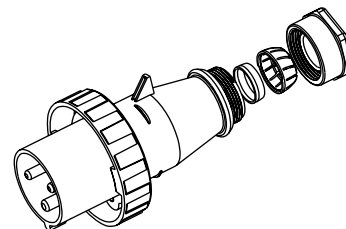
未開模 2011.8.16

The method of Clasp Cable:

Clamp









































Screw



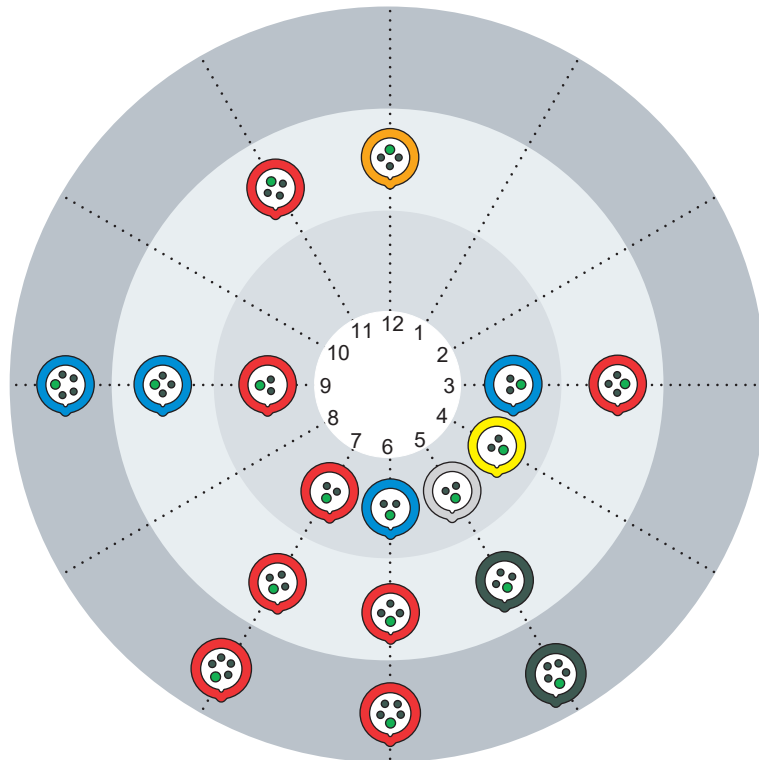
3.32



International-Rated IEC 309 Devices, Pin and Sleeve Devices







AMPS	NUMBER OF CONTACTS	TYPE	VOLTAGE / COLOR	CONNECTOR / RECEPTACLE O'CLOCK	PLUG / INLET
16/32	3 contacts: 2P 3W	2P+⊕	50-250V	 3	
		1P+N+⊕ 2P+⊕	100-130V	 4	
		1P+N+⊕	277V	 5	
		2P+⊕	200-250V	 6	
		2P+⊕	480-500V	 7	
		2P+⊕	380-415V	 9	
	4 contacts: 3P 4W	3P+⊕	380-480V	 3	
		3P+⊕	100-130V	 4	
		3P+⊕	600V-690V	 5	
		3P+⊕	380V-415V	 6	
		3P+⊕	480V-500V	 7	
		3P+⊕	200V-250V	 9	
		3P+⊕	440V-460V	 11	
		2P+N+⊕	125V/250V	 12	
	5 contacts: 4P 5W	3P+N+⊕	347/600V-400/690V	 5	
		3P+N+⊕	200/346V-240/415V	 6	
		3P+N+⊕	277/480V-288/500V	 7	
		3P+N+⊕	120/208V-144/250V	 9	
		3P+N+⊕	250/440V-265/460V	 11	

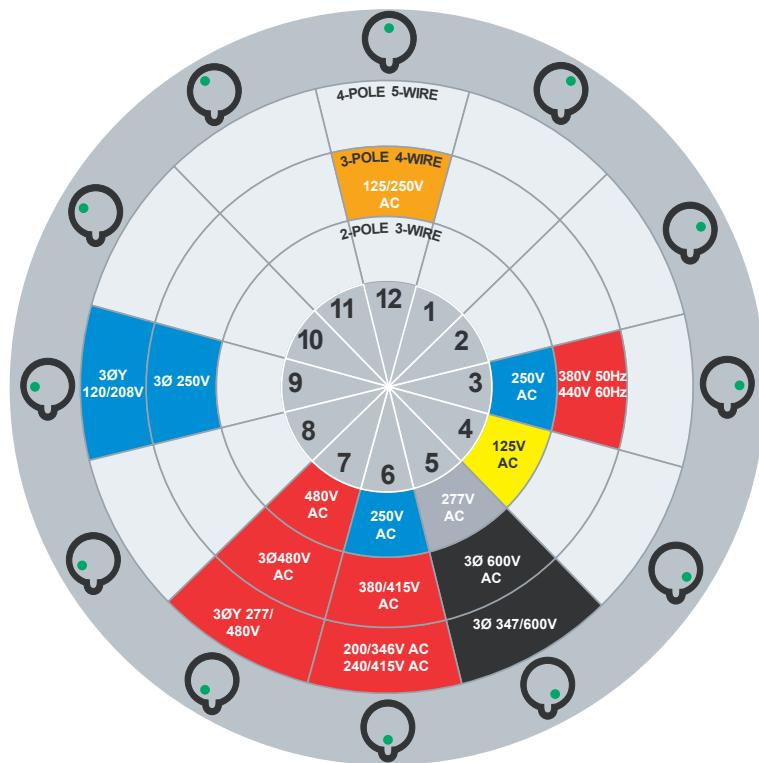
Pin and Sleeve Devices









Green Dot • Represents
the Ground Sleeve of
Female Devices
(Connectors & Receptacles)

Series 309 IEC Configuration

	Yellow = 100V-130V		Orange = 125V/250V
	Blue = 200V-250V		Gray = 277V
	Red = 380V-480V		Green/Black = 500V-690V




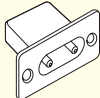

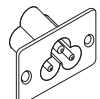



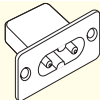
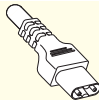
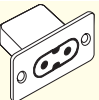

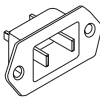
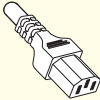
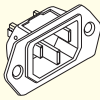
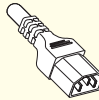
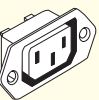
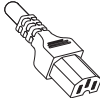


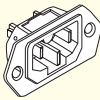
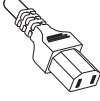

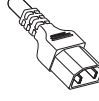
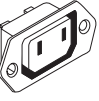
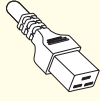
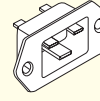
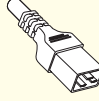
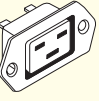
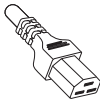
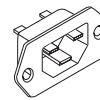
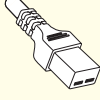
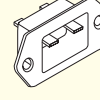
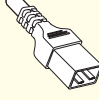
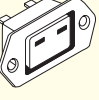
North American

Rated Voltage	Color
110V-130V	
125V-250V	
200V-250V	
277V, 380V, 440V	
346V-480V	
500V and above	

The housing keyway is always located at the 6 o'clock position and is clearly visible to the user.

IEC 60320-1 & 60320-2 International Standard

Appliance couplers for household and similar general purposes-Interconnection couplers for household and similar equipment.

IEC 60320-1 Appliance Couplers Connectors Inlets				IEC 60320-2-2 Interconnection Couplers Plug Connectors Outlets		
	Class II Cold		0.2A Household	These couplers are not in the IEC 60320 standard.		
C1		C2				
	Class I Cold		2.5A Household		Class I	
C5		C6		SHEET A		SHEET B
	Class II Cold				Class II	
C7		C8		SHEET C		SHEET D
	Class II Cold		6A Household	These couplers are not in the IEC 60320 standard.		
C9		C10				
	Class I Cold		10A International/ 15A North American Household		Class I	
C13		C14		SHEET E		SHEET F
	Class I Hot				These couplers are not in the IEC 60320 standard.	
C15		C16				
	Class I Very Hot			These couplers are not in the IEC 60320 standard.		
C15A		C16A				
	Class II Cold				Class II	
C17		C18		SHEET G		SHEET H
	Class I Cold		16A International/ 20A North American Household		Class I	
C19		C20		SHEET I		SHEET J
	Class I Very Hot				These couplers are not in the IEC 60320 standard.	
C21		C22				
	Class II Cold				Class II	
C23		C24		SHEET K		SHEET L



• We gained Safety Standard approval of different country



Quality Manufacturer and Green Partner
Awarded Sony Green Partner Cetification in 2005.





Well Shin Technology Co., Ltd.

Well Shin (Taiwan) Factory
Well Shin Electronics (KunShan) Co., Ltd.
Dong Guan Well Shin Electronic Products Co., Ltd.



Headquarter



Taiwan Plant



Dongguan Plant



Kun Shan Plant (Shanghai Area)

維熹科技股份有限公司

Well Shin Technology Co., Ltd.

臺北市內湖區新湖三路196號

No.196, Xinghu 3rd Rd., Neihu District,

Taipei City 114, Taiwan

TEL: 886-2-2791-1119 FAX: 886-2-2791-9901

台灣工廠

Taiwan Plant

彰化縣福興鄉麥厝村沿海路一段1號

N1, Sec.1, Yen Hai Rd., Mai Tsuo Chun,

Fu Hsing Hsiang, Chang Hwa 50645, Taiwan

Tel: 886-4-770-3081 Fax: 886-4-770-3080

東莞維升電子製品有限公司

Dongguan Well Shin Electronic Products Co., Ltd.

廣東省東莞市黃江鎮長龍管理區

Chang Long Control Dist., Hwang Jiang Cheng,

Dongguan City, Guangdong 523766, China

TEL: 86-769-8362-2694 FAX: 86-769-8362-2714

維爾斯電子(昆山)有限公司

Well Shin Electronic (Kun Shan) Co., Ltd.

江蘇省昆山市錦溪鎮昆開路389號

No.389, Kun Kai Rd., Jin Xi Town,

Kun Shan City, Jiang Su 215324, China

TEL: 86-512-5722-9101 FAX: 86-512-5722-9105