

ELECTRICAL PRODUCTS CATALOG



GFCI Receptacle

Features

- Protect against ground fault shock hazard from frayed wiring,damaged appliances,wherever electrical contact might provide a path to ground through a human body.
- Electromagnetic operating mechanism make our GFCI more stable and durable.
- With end of life notification,our GFCI complies with the latest UL standard.
- When the GFCI trips,the RESET button will protrude,which provides clear notification of GFCI's status.
- With SMT technology,the chip electronic components become more stable.
- Trip at 5mA(±1mA) threshold.
- Trip in 0.025 seconds for 240mA fault.
- Can be wired to provide feed-through protection to other outlets on the same circuit.



CAT#	Description	Rating
HG15	Duplex,with LED Indicator Light	15A 125V,5-15R
HG20	Duplex,with LED Indicator Light	20A 125V,5-20R
HGA15	Automated Monitoring,Dural LED Displaying with a Panel	15A 125V,5-15R
HGA20	Automated Monitoring,Dural LED Displaying with a Panel	20A 125V,5-20R
HGA15-TR	Automated Monitoring,Dural LED Displaying with a Panel TR Receptacle	15A 125V,5-15R
HGA20-TR	Automated Monitoring,Dural LED Displaying with a Panel TR Receptacle	20A 125V,5-20R

USB Charger Receptacle

Features

- Smart chip recognizes and optimizes the charging requirements of both Apple and Android devices
- Tamper Resistant (TR) Receptacles increase safety
- Charge electronic devices directly without an adapter
- Back and side wiring for easy installation
- Wallplate included,Fits into a standard wall box



CAT#	Description	Rating
UR1540	Dual USB Charger with 15A Duplex Tamper Resistant Receptacle	15A 125V,5-15R 60Hz,5V DC 4.0A
UR2040	Dual USB Charger with 20A Duplex Tamper Resistant Receptacle	20A 125V,5-20R 60Hz,5V DC 4.0A
UR1521	Dual USB Charger with 15A Duplex Tamper Resistant Receptacle	15A 125V,5-15R 60Hz,5V DC 2.1A
UR2021	Dual USB Charger with 20A Duplex Tamper Resistant Receptacle	20A 125V,5-20R 60Hz,5V DC 2.1A

Standard Receptacles

CAT#		DESCRIPTION
YQ15R-S		Residential Grade Duplex Receptacle Push-In and Side Wired 15A/125V, 5-15R
YQ15R-C		Commercial Grade Duplex Receptacle Side Wired Only, Self-Grounding 15A/125V, 5-15R
YQ115R		Commercial Grade Side Wired Only Single Receptacle 15A/125V, 5-15R
YQ15R-I		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding 15A/125V, 5-15R
YQ20RH-IG		Isolated Grade Duplex Receptacle Back and Side Wired Self-Grounding 20A/250V, 6-20R





CAT#		DESCRIPTION
YQ15R-S-S		Residential Grade Duplex Receptacle Push-In and Side Wired Self-Grounding 15A/125V, 5-15R
YQ20R-C		Commercial Grade Duplex Receptacle Side Wired Only Self-Grounding 20A/125V, 5-20R
YQ120RH		Commercial Grade Single Receptacle Side Wired Only 20A/250V, 6-20R
YQ20RH-I		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding 20A/250V, 6-20R
YQ15R-HG		Hospital Grade Duplex Receptacle Back and Side Wired Self-Grounding 15A/125V, 5-15R

Decorator Receptacles

CAT#		DESCRIPTION
YQ15R-D		Residential Grade Duplex Receptacle Push-In and Side Wired 15A/125V, 5-15R
YQ15R-DI		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding 15A/125V, 5-15R

CAT#		DESCRIPTION
YQ15R-D-S		Residential Grade Duplex Receptacle Push-In and Side Wired Self-Grounding 15A/125V, 5-15R
YQ20R-DI		Industrial Grade Duplex Receptacle Back and Side Wired, Self-Grounding 20A/125V, 5-20R


Switches

CAT#		DESCRIPTION
YQDS115-Q		Residential Grade Quiet Decorator Switches Push-In and Side Wired 15A/120-277V AC Single-Pole
YQDS3K-15		Residential Grade Triple Rocker Switches Push-In Only 15A/120-277V AC Single-Pole
YQRTS215		Residential Grade Standard Combination Devices Toggle Switch/Receptacle 15A/120V AC Switch 15A/125V Receptacle Single-Pole
YQTS115		Residential Grade Toggle Switch Push-In and Side Wired 15A/ 120-277V AC Single-Pole






CAT#		DESCRIPTION
YQDS215		Residential Grade Rocker Switches Side Wired Only 15A/120-277V AC Two Single-Pole
YQRDS215		Residential Grade Combination Devices Decorator Rocker Switch/Receptacle 15A/120V Switch 15A/125V Receptacle Single-Pole
YQTS215		Residential Grade Standard Combination Devices Toggle Switches Side Wired Only 15A/120V AC Two Single-Pole
YQTS120		Commercial Grade Toggle Switch Back and Side Wired 20A/120-277V AC Single-Pole






Standard Tamper & Weather Resistant Receptacles

CAT#		DESCRIPTION
YQ15R-STR		Residential Grade Standard Duplex Receptacle 2 Pole, 3 Wire Grounding Push-In and Side Wired 15A/125V, 5-15R
TR20-SC		Commercial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R
TR15-SI		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R
TR15-SHG		Hospital Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R
TR15-SIG		Industrial Grade Isolated Ground Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R
TR115R		Commercial Grade Single Receptacle 2 Pole, 3 Wire Grounding Side Wired Only Tamper Resistant 15A/125V, 5-15R

CAT#		DESCRIPTION
YQ15RS-STR		Residential Grade Standard Duplex Receptacle 2 Pole, 3 Wire Grounding Push-In and Side Wired Self-Grounding, 15A/125V, 5-15R
TWR20-SC		Commercial Grade Duplex Receptacle Back and Side Wired 2 Pole, 3 Wire Grounding Self-Grounding, Tamper-Resistant, 20A/125V, 5-20R
TR20-SI		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R
TWR15-SHG		Hospital Grade Duplex Receptacle Back and Side Wired 2 Pole, 3 Wire Grounding Self-Grounding Tamper & Weather Resistant 15A/125V, 5-15R
TWR15-SIG		Isolated Ground Duplex Receptacle Back and Side Wired 2 Pole, 3 Wire Grounding Self-Grounding, Tamper-Resistant, 15A/125V, 5-15R
TR120R		Commercial Grade Single Receptacle 2 Pole, 3 Wire Grounding Side Wired Only Tamper Resistant 20A/125V, 5-20R

Decorator Tamper & Weather Resistant Receptacle

CAT#		DESCRIPTION
TR15-DC		Commercial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R
TR15-DI		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R
TR15-DHG		Hospital Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R
TWR15-DC		Commercial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R *This Item Does Not Include The Wall plate
TWR15-DIG		Isolated Ground Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 15A/125V, 5-15R *This Item Does Not Include The Wall plate

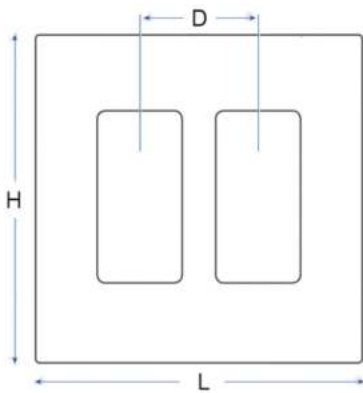
CAT#		DESCRIPTION
TR20-DC		Commercial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R
TR20-DI		Industrial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R
TR20-DHG		Hospital Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R
TWR20-DC		Commercial Grade Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R *This Item Does Not Include The Wall plate
TWR20-DIG		Isolated Ground Duplex Receptacle Back and Side Wired Self-Grounding, Tamper-Resistant 20A/125V, 5-20R *This Item Does Not Include The Wall plate

Wall Plate

Features

- HANYSSEN Wallplate is made of high quality polycarbonate and 430 Stainless Steel.
- High impact resistance limits access to live parts due to breakage
- Smooth finish without recessed lines is easy to clean and maintain attractive appearance

Wallplate Dimensional Information



Description		Height H (mm)	Width L (mm)	Gang to Gang D (mm)
1 Gang	Standard	4.5" (114.3mm)	2.76" (70.0mm)	-
	Mid-Size	4.88" (124.0mm)	3.11" (79.0mm)	-
	Over-Size	5.51" (140.0mm)	3.50" (89.0mm)	-
2 Gang	Standard	4.5" (114.3mm)	4.57" (116mm)	1.81" (46mm)
	Mid-Size	4.88" (124.0mm)	4.92" (125mm)	1.81" (46mm)
	Over-Size	5.51" (140.0mm)	5.51" (140.0mm)	1.81" (46mm)
3 Gang	Standard	4.5" (114.3mm)	6.38" (162mm)	1.81" (46mm)
	Mid-Size	4.88" (124.0mm)	6.77" (172mm)	1.81" (46mm)
	Over-Size	5.51" (140.0mm)	7.48" (190mm)	1.81" (46mm)



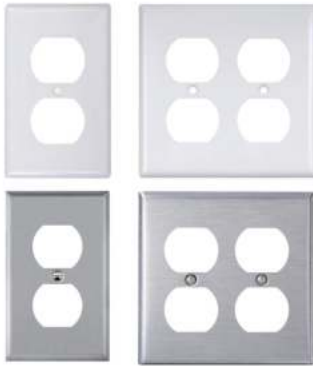
Blank Wallplate

Description	Color	CAT#		
		Standard	Mid-Size	Over-Size
1 Gang	White	WP1001-1	WP1001M-1	WP1001L-1
	Ivory	WP1001-2	WP1001M-2	WP1001L-2
	430 SS	WP1101	WP1101M	WP1101L
2 Gang	White	WP2001-1	WP2001M-1	-
	Ivory	WP2001-2	WP2001M-2	-
	430 SS	WP2101	-	-



Toggle Switch Wallplate

Description	Color	CAT#		
		Standard	Mid-Size	Over-Size
1 Gang	White	WP1002-1	WP1002M-1	WP1002L-1
	Ivory	WP1002-2	WP1002M-2	WP1002L-2
	430 SS	WP1102	WP1102M	WP1102L
2 Gang	White	WP2002-1	WP2002M-1	-
	Ivory	WP2002-2	WP2002M-2	-
	430 SS	WP2122	-	-



Duplex Receptacle Wallplate

Description	Color	CAT#		
		Standard	Mid-Size	Over-Size
1 Gang	White	WP1003-1	WP1003M-1	WP1003L-1
	Ivory	WP1003-2	WP1003M-2	WP1003L-2
	430 SS	WP1103	WP1103M	WP1103L
2 Gang	White	WP2033-1	WP2033M-1	-
	Ivory	WP2033-2	WP2033M-2	-
	430 SS	WP2133	-	-



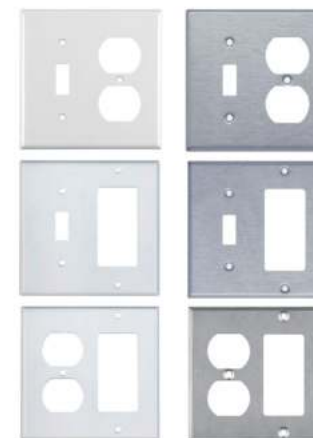
Decorator/GFCI Wallplate

Description	Color	CAT#		
		Standard	Mid-Size	Over-Size
1 Gang	White	WP1004-1	WP1004M-1	WP1004L-1
	Ivory	WP1004-2	WP1004M-2	WP1004L-2
	430 SS	WP1103	WP1103M	WP1103L
2 Gang	White	WP2044-1	WP2044M-1	-
	Ivory	WP2044-2	WP2044M-2	-
	430 SS	WP2144	-	-



Single Receptacle Wallplate

Description	Color	CAT#		
		Standard	Mid-Size	Over-Size
1 Gang	White	WP1005-1	-	-
	Ivory	WP1005-2	-	-
	430 SS	WP1105	WP1105M	WP1105L
2 Gang	White	WP2055-1	-	-
	Ivory	WP2055-2	-	-
	430 SS	WP2155	-	-



Combination Two Gang Wallplate

Description	Color	CAT#		
		Standard	Mid-Size	Over-Size
Toggle and Duplex	White	WP2023-1	-	-
	Ivory	WP2023-2	-	-
	430 SS	WP2123	WP2123M	WP2123L
Toggle and Decorator/GFCI	White	WP2024-1	-	-
	Ivory	WP2024-2	-	-
	430 SS	WP2124	-	-
Duplex and Decorator/GFCI	White	WP2034-1	-	-
	Ivory	WP2034-2	-	-
	430 SS	WP2134	-	-

Authorized distributor



汉纳森电气
HANYSSEN
PERFECT ELECTRICAL SOLUTION

Tel/Fax:+86 571 82675286

Cell/Wechat:+86 18058129110

Rm1405, Office Building B, Henglong Square,
Xiaoshan District, Hangzhou, Zhejiang, China

info@hanysen.net benson@hanysen.net