# **Industrial Connectivity and Control Products**



#### **Power System Distribution Assemblies**

- Available with up to 5 receptacles, wide variety of NEMA receptacle types
- LINKOSITY® power pass through option
- Fed with LINKOSITY® power cable and receptacle
- 16 gauge sheet metal enclosure ANSI 61 gray powder coat NEMA 1
- Device identification marking
- Versatile mounting provision
- Local or master switch



Note: Accepts PH2304 series cables.

#### Straight Blade - UL Type 1

Device Type	Switch Types	# Receps	Receptacle Type	Receptacle Feature	Pass-thru	Custom Configurations*
м	SL = Switch Local SM = Switch Master 00 = No Switch	1 2 3 4 5	SG = Spec Grade HG = Hospital Grade CR = Corrosion Resistant	IG = Isolated Ground GF = Ground Fault SS = Surge Suppression 00 = Standard	P = Pass-thru** 0 = No Pass-thru	<b>D</b> = 2 Circuit <b>A</b> = A Phase <b>B</b> = B Phase <b>C</b> = C Phase
Fxample: M	SI	1	SG	00	P	

### Twist-Lock® - UL Type 1

Device Type	Switch Types	# Receps	Receptacle Type	Receptacle Feature	Pass-thru	Custom Configurations*
М	SL = Switch Local SM = Switch Master 00 = No Switch	1 2 3 4 5	<b>L1</b> = 15A <b>L2</b> = 20A	IG = Isolated Ground 00 = Standard	P = Pass-thru 0 = No Pass-thru	<b>6</b> = 250V
Example: M	00	3	L1	IG	0	

Note: Local switches control all receptacles in a box. Master switches control local and downstream receptacles. Consult factory for alternate wiring schemes.

## Switch Only (ON/OFF) - UL Type 1

Device Type	Switch Types	Switch Style	Poles
s	1 = 1 Gang 2 = 2 Gang 3 = 3 Gang	2W = ON/OFF	1P = Single Pole DP = Two Pole
Example: S	1	2W	1P

# Switch Only (4-Way) - UL Type 1

Device Type	Switch Types	Switch Style
s	1 = 1 Gang	<b>4W</b> = 4 Way
Example: S	1	4W

# Switch Only (3-Way) - UL Type 1

Device Type	Switch Types	Switch Style	Position
s	<b>1</b> = 1 Gang	<b>3W</b> = 3 Way	M = Main R = Remote LM = Line to Main LR = Load to Remote

Example: S 1 3W M

Note: For use with Px2304PBxxx series cables.

#### **Features**

Receptacle Types		CR	HG	SG	L1
00	Standard	HBL53CM62	HBL8300GY	5362G	HBL4700
IG	Isolated Ground	_	_	CR5352IGGY	IG4700A
GF	Ground Fault	_	GFRST83GY	GFRST20GY	_
SS	Surge Suppression	_	HBL8362GYSA	HBL5362GYSA	_
Switch Types		CR	HG	SG	L1
SL	Local ON/OFF	_	_	HBL1221PL	_
SM	Master ON/OFF	_	_	HBL1221PL	_

<sup>\*</sup>Consult factory for wiring specifications and connecting cables.

<sup>\*\*</sup>Pass-thru on phase tap boxes are 3Ø.