# HUBBELL Entertainment Industry Products

### Wiring Devices That Deliver High Performance So the Show Can Go On!



Wiring Device-Kellems

### Hubbell Wiring Device-Kellems Entertainment Industry Products



### At Hubbell, We're Never Satisfied, But Our Customers Always Are.

Hubbell Wiring Device-Kellems products have long set the standard for innovation, performance, durability, safety and convenience. But, there's an underlying secret to our continuing success. It's our philosophy of never leaving well enough alone. We believe we can always make our products better – and the record shows we have.

The dynamic environments the Entertainment Industry faces are unpredictable and therefore place high demands on all your equipment. Hubbell devices have the proven reliability to deliver secure connections that let you turn your attention to the critical details for a flawless show, no matter what the venue. We offer tailored products to the entertainment industry such as all black plugs and connectors that blend into the background, single pole devices with a double cam that stand up to repeated mating, angle plugs from 15 to 60 amps that fit into the tight spaces where cable management becomes a more critical issue, and the overall quality that can take on the harsh everyday abuse unique to producing a show. Safety is always a top priority, all Hubbell products are designed and manufactured with this in mind and exceed UL standards so the show can go on.

Since our company was founded more than 115 years ago, Hubbell Wiring Devices has become the standard in the industry. We pride ourselves with the quality and the detail built into every product we make.

We've put this brochure together so you can easily find in one place, all of the Hubbell devices that our experience tells us the Entertainment Industry needs to keep quality high and downtime low.

#### Hubbell Advantage



Hubbell First - Indicates a product that is the first in the industry to meet a new standard or solve key application needs.



Labor Savings - Indicates a unique feature that greatly simplifies assembly or reduces installation time.



Tips and Application Solutions -Describes ways to use Hubbell products to address demanding applications.



## Entertainment Industry Products Table of Contents

			Page
	Straight Blade	Plugs, Connectors, Receptacles and Inlets	2
	Twist-Lock <sup>®</sup>	Plugs, Connectors, Receptacles, Inlets, Outlets and Midget Twist-Lock	3
NEW!	Single Pole	Plugs, Receptacles, Caps, Tri-Tap, "T"s and Snap Back Covers	4, 5
	Pin & Sleeve	Plugs, Receptacles, Connectors, Inlets, Back Boxes, Low Profile and Short Pin & Sleeve	6, 7
	Modular Cable Protection Systems	TrukTrak <sup>®</sup> , TredTrak <sup>®</sup> and AccessTrak <sup>®</sup> Systems	8
	Lock-Out Tag-Out	PLUGOUT <sup>®</sup> and SWITCHOUT <sup>®</sup> Devices	9
	Ground Fault Circuit Interrupter Devices	Automatic and Manual Set Line Cords, Portable Multiple Outlets and GFCI Modules	10
<b>A</b>	30 Amp Ground Fault Devices	Hard Wired and Portable GFCI	11
٩	Electric Cord and Cable Reels	Weatherproof Cable and Static Discharge Reels	12
	Portable Outlet Boxes and Plates	Boxes with Cord Strain Relief, Blank, Single and Duplex Plates	13
	Spider <sup>®</sup> II	50 Amp and 60 Amp Temporary Power Distribution Systems	13
NEW!	HI-Impact™ Industrial Ethernet	Connectors, Patch Cords, Plugs, Wall Plates and Accessories	14
ar 🖡 🦉	Voice, Data and Video	Jacks, Multimedia Connectors, Plates, Frames and Modules	15
	Convention Center Floor Box	Floor Box with Provisions for Power, Datacom, Water and Compressed Air	16, 17

HUBBELL

..... www.hubbellcatalog.com/wiring

Downloaded from Elcodis.com electronic components distributor

### Entertainment Industry Products Straight Blade

Hubbell Insulgrip plugs and connectors continue our long-standing tradition of leadership as well as innovative design. The tough nylon body provides impact and chemical resistance commonly needed in the Entertainment Industry. The durable and powerful offsetting cord grip clamps on individual conductors and outer cord jackets prevent strain on the terminals. It's these and many other features that set Hubbell performance above all others.

that set Hubbell performance above	e all others.			
Insulgrip Heavy Duty Plugs 👝				
2 Pole, 3 Wire Grounding	<b>€</b> ₽°	NEMA 5–15P	NEMA 5-20P	<b>→</b> 1.97" → (50.0)
15 and 20 Amp, 125 Volts	•	15A 125V 0.5 HP	20A 125V 1 HP	
Description	Cord Dia.	Catalog Number		1.53"
Black and white nylon.	.230"720" (5.8-18.3)	HBL5266C™	HBL5366C™	
All black nylon.	.230"720" (5.8-18.3)	HBL5266CM2	HBL5366CM2	2 HBL5266C
Corrosion resistant yellow nylon.	.230"720" (5.8-18.3)	HBL52CM66C	HBL53CM66C	•
8-position angle plug, black & white nylon.	.325"655" (8.3-16.6)	HBL5266CA	HBL5366CA	<u>1.97"</u> (50.0)
8-position angle plug, transparent enclosure.	.325"655" (8.3-16.6)	HBL5266CAT	-	
Anchor lock, black and white nylon.*	.230"720" (5.8-18.3)	HBL5280C	-	
Anchor lock, corrosion resistant yellow nylon.*	.230"720" (5.8-18.3)	HBL52CM80C	-	
Finger grip, black neoprene, combination screv CSA only.	vs312"468" (7.9-11.9)	HBL5921	-	HBL5280C
Fusible, black vinyl housing, slotted screws. CSA only.	.296"625" (7.5-15.9)	HBL5299	-	→ 1.22" <del>→</del> (30.9)
* 🔊 Component				
Insulgrip Heavy Duty			UG	2.11"
Connector Bodies 2 Pole, 3 Wire Grounding			( I ŀw)	(53.6)
15 and 20 Amp, 125 Volts		NEMA 5-15R 15A 125V	NEMA 5-20R 20A 125V	0
Description	Cord Dia.	Catalog Number		1.53"
Black and white nylon.	.230"720" (5.8-18.3)	HBL5269C™	HBL5369C™	
All black nylon.	.230"720" (5.8-18.3)	HBL5269CM2	HBL5369CM2	
Corrosion resistant yellow nylon.	.230"720" (5.8-18.3)	HBL52CM69C	HBL53CM69C	(70.6)
Heavy Duty, Specification Grade Duplex Receptacles		©G NEMA 5–15R 15A 125V 0.5 HP	NEMA 5-20R 20A 125V 1HP	1.53" (38.9) HBL5269C
Description	Color	Catalog Number	rs	
Flush, nylon face, back and side wired, multiple drive screws.	Brown Ivory Gray Red White Black	HBL5262 HBL5262I HBL5262GY HBL5262R HBL5262W HBL5262BK	HBL5362 HBL53621 HBL5362GY HBL5362R HBL5362W HBL5362BK	
Corrosion resistant.	Yellow Ivory	HBL52CM62 HBL52CM62I	HBL53CM62 -	- 3.28" (83.3) 2.72" (69.1)
On 4" (101.6) round cover.	Brown	HBL5282	-	
Isolated ground.	Orange Ivory Gray White Red	IG5262 IG5262I IG5262GY - IG5262R	IG5362 IG5362I IG5362GY IG5362W IG5362R	.96" (24.4) HBL5262
Flanged Inlets and Receptacles	Image: Weight of G   Image: G <td>U   U     I   I     W   NEMA 5-15R     15A 125V</td> <td>□ G □ Fw NEMA 5-20R 20A 125V</td> <td>2.56" (65.0) 2.19" (55.6)</td>	U   U     I   I     W   NEMA 5-15R     15A 125V	□ G □ Fw NEMA 5-20R 20A 125V	2.56" (65.0) 2.19" (55.6)
Description	Flanged Inlet Catalog Numbers	Flanged Re Catalog Nu		
Nylon casing, back wired.	HBL5278C HBL5378C		HBL5379C	- 1.72" - (43.7)
Weatherproof, gray nylon, w/lift cover & boot, multiple drive screws.		HBL61CM6		
		2		- HBL5278C

2

### Entertainment Industry Products Twist-Lock<sup>®</sup>



Since 1929, when Harvey Hubbell obtained the first patents on Twist-Lock<sup>®</sup> devices and introduced them to the market, they have been the standard for the Entertainment Industry. Today, Hubbell Insulgrip Twist-Lock Devices continue to set the standard against which all quality industrial wiring devices are measured. The Insulgrip<sup>®</sup> line includes plugs, connectors, flanged inlets and outlets and flush mounting receptacles. With a single piece dust shield, tough nylon housing, visible identification and a roomy wiring chamber, these devices offer the most powerful cord grip in the industry.

The unparalleled acceptance and success of the Twist-Lock line is a tribute to the quality of this long lasting design. When selecting premium plugs and connectors for the Entertainment Industry, the decision is Hubbell.

Twis	st-Lo	ck D	evices (iii	) (	<b>b</b> .		Р	lug	Connec	tor Body	Inlet	Outlet	Recep	tacles
	ctior		C.	9	خ		Insu	lgrip	Ny	lon	Nylon	Single	Single	IG Single
		-	ding Twist	-Lo	ck		191			T.	.u.n.	0	T	
Poles	Wires	Amps	Volts		NEMA Code No.	AC HP Rating <sup>†</sup>								
			125		L5-15	0.5	HBL4720C	HBL4720CBK	HBL4729C	HBL4729CBK	HBL4716C	HBL4715C	HBL4710	IG4710
		15	250		L6-15	1.5	HBL4570C		HBL4579C		HBL4586C	HBL4585C	HBL4560	IG4560
			277AC		L7-15	2	HBL4770C		HBL4779C		HBL4786C	HBL4785C	HBL4760	
			125		L5-20	1	HBL2311	HBL2311BK	HBL2313	HBL2313BK	HBL2315	HBL2316	HBL2310	IG2310
			250		L6-20	2	HBL2321	HBL2321BK	HBL2323	HBL2323BK	HBL2325	HBL2326	HBL2320	IG2320
		20	277AC		L7-20	2	HBL2331		HBL2333		HBL2335	HBL2336	HBL2330	
2	3		480AC		L8-20	3	HBL2341		HBL2343		HBL2345	HBL2346	HBL2340	IG2340
			600AC		L9-20		HBL2351		HBL2353		HBL2355	HBL2356	HBL2350	
			125		L5-30	2	HBL2611	HBL2611BK	HBL2613	HBL2613BK	HBL2615	HBL2616	HBL2610	IG2610
			250		L6-30	2	HBL2621	HBL2621BK	HBL2623	HBL2623BK	HBL2625	HBL2626	HBL2620	IG2620
		30	277AC		L7-30	3	HBL2631		HBL2633		HBL2635	HBL2636	HBL2630	
			480AC		L8-30	5	HBL2641		HBL2643		HBL2645	HBL2646	HBL2640	
			600AC		L9-30		HBL2651		HBL2653		HBL2655	HBL2656	HBL2650	
			125/250		L14-20	2 (1)	HBL2411	HBL2411BK	HBL2413	HBL2413BK	HBL2415	HBL2416	HBL2410	IG2410
		20	3Ø250AC		L15-20	3	HBL2421		HBL2423		HBL2425	HBL2426	HBL2420	IG2420
			3Ø480AC		L16-20	5	HBL2431		HBL2433		HBL2435	HBL2436	HBL2430	
3	4		125/250		L14-30	2	HBL2711	HBL2711BK	HBL2713	HBL2713BK	HBL2715	HBL2716	HBL2710	IG2710
			3Ø250AC		L15-30	3	HBL2721		HBL2723		HBL2725	HBL2726	HBL2720	IG2720
		30	3Ø480AC		L16-30	10	HBL2731		HBL2733		HBL2735	HBL2736	HBL2730	
			3Ø600AC		L17-30		HBL2741		HBL2743		HBL2745	HBL2746	HBL2740	
			3ØY120/208AC		L21-20	2	HBL2511	HBL2511BK	HBL2513	HBL2513BK	HBL2515	HBL2516	HBL2510	IG2510
		20	3ØY277/480AC		L22-20	5	HBL2521		HBL2523		HBL2525	HBL2526	HBL2520	
4	5		3ØY347/600AC		L23-20		HBL2531		HBL2533		HBL2535	HBL2536	HBL2530	
4	5		3ØY120/208AC		L21-30	3	HBL2811	HBL2811BK	HBL2813	HBL2813BK	HBL2815	HBL2816	HBL2810	IG2810
		30	3ØY277/480AC		L22-30	10	HBL2821		HBL2823		HBL2825	HBL2826	HBL2820	
			3ØY347/600AC		L23-30		HBL2831		HBL2833		HBL2835	HBL2836	HBL2830	

All Black

Devices!

#### Flat Cable Cord Clamp Devices

	Jun				1000				A. C. C. A. C. A.	A (2)		
4	5	20	3ØY120/208	AC	L21-20 2	HBL2511FC		HBL2513FC	C.C.	A CAL		
4	5	30	3ØY120/208	AC	L21-30 3	HBL2811FC		HBL2813FC	del			
	. –				Plug	Plug Insulation Displacement	Connector	Connector Insulation Displacement	Nylon Inlet	Stainless Steel Inlet	Nylon Outlet	Stainless Steel Outlet
Midg Poles	<b>et Tw</b> i Wires	ist-Lo		NEMA Code No.	0	- (the	11		T		Ť	9
2	2	15	125	ML-1	HBL7465V		HBL7464V			HBL7467		HBL7468
2	3	15	125	ML-2	HBL7494	HBL7494V	HBL7593	HBL7593V	HBL7595N	HBL7595	HBL7596N	HBL7596
3	3	15	125/250	ML-3	HBL7485	HBL7485V	HBL7484	HBL7484V	HBL7486N	HBL7486	HBL7487N	HBL7487



<sup>†</sup>The Horsepower Ratings are the Phase Values. The Values in Parentheses are Phase to Neutral. Note: Horsepower Ratings are Applicable to Plugs and Receptacles Only and Do Not Apply to Connectors, Flanged Inlets and Outlets.



### **Entertainment Industry Products** Single Pole

Hubbell's new Single Pole connectors are made from a specially formulated thermoset rubber that resists cracking in cold, hot or oily conditions as well as any other harmful environments that may be found within the Entertainment Industry. The connectors have been designed so they are easy to assemble, requiring no special tools. A high strength, non-conductive retaining screw will securely lock the contacts to the insulated sleeves. These Single Pole connectors are completely interchangeable with other manufacturers single pole products. The product is UL Enclosure Type 3R, 4X and 12K Rated.

#### Plugs

Amp	Color	Cable Size	Male Plug	Female Plug
300	Black	#4 - 2/0	HBL300MBK	HBL300FBK
300	White	#4 - 2/0	HBL300MW	HBL300FW
300	Red	#4 - 2/0	HBL300MR	HBL300FR
300	Blue	#4 - 2/0	HBL300MBL	HBL300FBL
300	Green	#4 - 2/0	HBL300MGN	HBL300FGN
300	Yellow	#4 - 2/0	HBL300MY	HBL300FY
300	Orange	#4 - 2/0	HBL300MO	HBL300FO
300	Brown	#4 - 2/0	HBL300MBN	HBL300FBN
400	Black	2/0 - 4/0	HBL400MBK	HBL400FBK
400	White	2/0 - 4/0	HBL400MW	HBL400FW
400	Red	2/0 - 4/0	HBL400MR	HBL400FR
400	Blue	2/0 - 4/0	HBL400MBL	HBL400FBL
400	Green	2/0 - 4/0	HBL400MGN	HBL400FGN
400	Yellow	2/0 - 4/0	HBL400MY	HBL400FY
400	Orange	2/0 - 4/0	HBL400MO	HBL400FO
400	Brown	2/0 - 4/0	HBL400MBN	HBL400FBN

#### **Panel Mount Receptacles; Stud Type**

Amp	Color	Male Plug	Female Plug
400	Black	HBLMRSBK	HBLFRSBK
400	White	HBLMRSW	HBLFRSW
400	Red	HBLMRSR	HBLFRSR
400	Blue	HBLMRSBL	HBLFRSBL
400	Green	HBLMRSGN	HBLFRSGN
400	Yellow	HBLMRSY	HBLFRSY
400	Orange	HBLMRSO	HBLFRSO
400	Brown	HBLMRSBN	HBLFRSBN

#### **Panel Mount Receptacles; Double Set Screw**

	-			
Amp	Color	Cable Size	Male Plug	Female Plug
400	Black	#4 - 4/0	HBLMRBK	HBLFRBK
400	White	#4 - 4/0	HBLMRW	HBLFRW
400	Red	#4 - 4/0	HBLMRR	HBLFRR
400	Blue	#4 - 4/0	HBLMRBL	HBLFRBL
400	Green	#4 - 4/0	HBLMRGN	HBLFRGN
400	Yellow	#4 - 4/0	HBLMRY	HBLFRY
400	Orange	#4 - 4/0	HBLMRO	HBLFRO
400	Brown	#4 - 4/0	HBLMRBN	HBLFRBN

#### **Protective Caps**

	Fits Male	Fits Female
Color	Devices	Devices
Black	HBLMCAPBK	HBLFCAPBK
White	HBLMCAPW	HBLFCAPW
Red	HBLMCAPR	HBLFCAPR
Blue	HBLMCAPBL	HBLFCAPBL
Green	HBLMCAPGN	HBLFCAPGN
Yellow	HBLMCAPY	HBLFCAPY
Orange	HBLMCAPO	HBLFCAPO
Brown	HBLMCAPBN	HBLFCAPB





HBL400FBK



HBLMRSR



HBLFRSBL



HBLMRBK







### Entertainment Industry Products Single Pole

#### **Tapping and Paralleling "T"**

	Tapping "T"	Paralleling "T"
	(Female-Female-Male)	(Female-Male-Male)
Color	Catalog Numbers	Catalog Numbers
Black	HBLTBK	HBLPTBK
White	HBLTW	HBLPTW
Red	HBLTR	HBLPTR
Blue	HBLTBL	HBLPTBL
Green	HBLTGN	HBLPTGN
Yellow	HBLTY	HBLPTY
Orange	HBLTO	HBLPTO
Brown	HBLTBN	HBLPTBN



#### Tri-Tap

Color	Male-Female-Female-Female Catalog Numbers	Female-Male-Male-Male Catalog Numbers	a de las
Black	HBLM3FBK	HBLF3MBK	(3//4
White	HBLM3FW	HBLF3MW	and the second
Red	HBLM3FR	HBLF3MR	
Blue	HBLM3FBL	HBLF3MBL	
Green	HBLM3FGN	HBLF3MGN	
Yellow	HBLM3FY	HBLF3MY	
Orange	HBLM3FO	HBLF3MO	HBLM3FBK
Brown	HBLM3FBN	HBLF3MBN	

#### **Double Male (Male-Male)**

Color	Catalog Numbers
Black	HBLDMBK
White	HBLDMW
Red	HBLDMR
Blue	HBLDMBL
Green	HBLDMGN
Yellow	HBLDMY
Orange	HBLDMO
Brown	HBLDMBN

#### **Double Female (Female-Female)**

Color	Catalog Numbers
Black	HBLDFBK
White	HBLDFW
Red	HBLDFR
Blue	HBLDFBL
Green	HBLDFGN
Yellow	HBLDFY
Orange	HBLDFO
Brown	HBLDFBN

#### **Snap Back Cover**

Color	Catalog Numbers
Black	HBLSCBK
White	HBLSCW
Red	HBLSCR
Blue	HBLSCBL
Green	HBLSCGN
Yellow	HBLSCY
Orange	HBLSCO
Brown	HBLSCBN



HBLF3MR



HBLDFBK



HBLSCW



Wiring Device-Kellems Wiring Device-Kellems wiring Device-Kellems www.hubbellcatalog.com/wiring

### Entertainment Industry Products Pin & Sleeve

Go ahead and dish it out. Immerse it in water, grind it with dirt or put it to the test on the longest cable runs. Run over it, bake it or freeze it. Hubbell Pin & Sleeve is designed and built for the most demanding Entertainment Industry applications. All of these Pin & Sleeve devices are designed to be safe, easy to use and reliable in any environment. These UL Listed and CSA Certified devices will interface with any Pin & Sleeve meeting International Standard IEC 60309-1 and IEC 60309-2.

Parter   Configuration Conn.   Configuration Intel   Configuration Wither   Connector   Intel Intel Receptacle   Plug   Connector   Intel Intel Receptacle   Numeration   Receptacle Receptacle     16   2P 3W   ©   0   100–10   HBL316R4W   HBL316F4W   HBL316F4W   HBL316F4W   HBL316F4W   BBL301W   NUS206F     2P 5W   ©   220–240   HBL316F6W   HBL316F6W   HBL316F6W   HBL316F6W   HBL316F6W   BBL301W   NUS206F     2P 5W   ©   230–415   HBL316F6W   HBL326F4W   HBL320F4W   HBL320F4W   BBL301W   NUS206F     2P 5W   ©   0   250   HBL320F4W   HBL320F4W   HBL320F4W   BBL300FW   BB201W   NUS20F     2P 5W   ©   0   250   HBL320F4W   HBL320F7W   HBL320F4W   HBL320F3W   BB201W   NUS20F     3P 4W   ©   0   30450   HBL320F7W   HBL320F7W   HBL320F7W   HBL320F3W   BB201W   NUS20F     3P 4W   ©   30450 </th <th></th> <th></th> <th>IDCT</th> <th></th> <th></th> <th>Watertight De</th> <th>vices</th> <th></th> <th></th> <th>Back Boxes</th> <th></th> <th></th> <th></th>			IDCT			Watertight De	vices			Back Boxes			
Ame   Receptade   Plugy   Connector   Iniet   Nonmetalite   Mealite   Connector     16   2P 3W   (2)   100–130   HB1316R4W   HB1316C4W   HB1316E4Wt   B2030N   B8201W   Nt208F     2P 3W   (2)   (2)   220–240   HB1316R6W   HB1316C4W   HB1316E6Wt   B8203W   Nt208F     3P 4W   (2)   (2)   220-240   HB1316R6W   HB1416F0W   HB1416E6Wt   B8203Wt   Nt208F     20   29   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   (2)   HB1320R4W   HB1320F0W   HB1320F1W   H82030W   H82030W   H82030W   H8204W   H82030W   H82030W   H82040W   H82030W   H82030W   H82040W   H82030W   H82040W   H82030W   H82030W   H82030W   H82040W   H82030W   H82030W		Poles	IP67 Configu							-	Same	Replaceme Interior Kit	
Image: Construction   Image: Construction   Image: Construction   Image: Construction     2P 3W   Construction   Pall   Pall <pall< td=""></pall<>	Amps	and	Recep./	Plug/	Voltage	Receptacle	Plug	Connector	Inlet	Nonmetallic	Metallic	Conn.	Plugs Inlets
3P 4W   (i)   380-415   HBL416R6W   HBL416F6W   HBL416G6W   HBL416G6W   HBL416G6W   BB201W   HB201F     4P 5W   (i)   (i)   200   (i)   200   (i)   200   (i)   200   (i)   200   (i)   125   HBL320R4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F7W   HBL320F7W <t< th=""><th>16</th><th>2P 3W</th><th></th><th><math>\odot</math></th><th>100–130</th><th>HBL316R4W</th><th>HBL316P4W</th><th>HBL316C4W</th><th>HBL316B4W†</th><th>BB2030N</th><th></th><th>IN320BF</th><th>IN320BM</th></t<>	16	2P 3W		$\odot$	100–130	HBL316R4W	HBL316P4W	HBL316C4W	HBL316B4W†	BB2030N		IN320BF	IN320BM
3P 4W   (i)   380-415   HBL416R6W   HBL416F6W   HBL416G6W   HBL416G6W   HBL416G6W   BB201W   HB201F     4P 5W   (i)   (i)   200   (i)   200   (i)   200   (i)   200   (i)   200   (i)   125   HBL320R4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F4W   HBL320F7W   HBL320F7W <t< th=""><th></th><th>2P 3W</th><th></th><th><math>\odot</math></th><th>220–240</th><th>HBL316R6W</th><th>HBL316P6W</th><th>HBL316C6W</th><th>HBL316B6W</th><th>BB2030N</th><th></th><th>IN320BF</th><th>IN320BM</th></t<>		2P 3W		$\odot$	220–240	HBL316R6W	HBL316P6W	HBL316C6W	HBL316B6W	BB2030N		IN320BF	IN320BM
COUNT   COUNT   COUNT   COUNT   COUNT   BB301W   B320E     2P 3W   Co   480   HBL320R7W   HBL320C7W   HBL320B7W   BB2030N   BB201W   MB301W   M320EF     3P 4W   Co   Co   309250   HBL420R7W   HBL420C7W   HBL420B7W   BB2030N   BB201W   M420DF   BB301W   M420DF		3P 4W		$\odot$	380–415	HBL416R6W	HBL416P6W	HBL416C6W	HBL416B6W†	BB2030N		IN420DF	IN420DM
Let   BB301W     2P 3W   Image: Signal Sign		4P 5W		<b>③</b>		HBL516R6W	HBL516P6W	HBL516C6W	HBL516B6W	BB2030N		IN520EF†	IN520EM
2P 3W   C   480   HBL320F7W   HBL320F7W   HBL320F7W   HBL320B7W   BB2030N   BB201W   IN320BF     3P 4W   C   C   125/250   HBL420F12W   HBL420F12W   HBL420E12W   HBL420B12W   BB2030N   BB201W   IM4200F     3P 4W   C   C   30480   HBL420F7W   HBL420E7W   HBL420B3W   BB2030N   BB201W   IM420DF     3P 4W   C   C   30480   HBL420F7W   HBL420C7W   HBL420B3W   BB2030N   BB201W   IM420DF     3P 4W   C   C   30480   HBL420F7W   HBL420C7W   HBL420B3W   BB2030N   BB201W   IM420DF     4P 5W   C   S0491120/200   HBL520F7W   HBL520F7W   HBL520B3W   BB2030N   BB201W   IM520EF1     4P 5W   C   S049747/460   HBL520F3W   HBL520F3W   HBL520F3W   HBL520F3W   HBL520B3W   BB2030N   BB201W   IM520EF1     30   2P 3W   C   S   S0717/460   HBL520F3W   HBL520F3W <th>20</th> <th>2P 3W</th> <th></th> <th><math>\odot</math></th> <th>125</th> <th>HBL320R4W</th> <th>HBL320P4W</th> <th>HBL320C4W</th> <th>HBL320B4W</th> <th>BB2030N</th> <th></th> <th>IN320AF</th> <th>IN320AM</th>	20	2P 3W		$\odot$	125	HBL320R4W	HBL320P4W	HBL320C4W	HBL320B4W	BB2030N		IN320AF	IN320AM
3P 4W   S   125/250   HBL420R12W   HBL420P12W   HBL420B12W   BB2030N   BB203NV   IN4200F     3P 4W   S   30250   HBL420R9W   HBL420P3W   HBL420B9W   BB2030N   BB203NV   IN420DF     3P 4W   S   30480   HBL420R7W   HBL420B9W   BB2030N   BB203NV   IN420DF     3P 4W   S   30480   HBL420R7W   HBL420G7W   HBL420B7W   BB203NV   IN520EF1     4P 5W   S   30Y347/600   HBL520R5W   HBL520F5W   HBL30B4W   BB203NV   BB203NV   IN520EF1     30   2P 3W   S   S   90Y347/600   HBL30R7W   HBL30C4W   HBL30B4W   BB203NV   BB203NV   BB		2P 3W	٢	$\odot$	250	HBL320R6W	HBL320P6W	HBL320C6W	HBL320B6W	BB2030N		IN320BF	IN320BM
No.   No.   No.   No.   No.   No.     3P 4W   So   So   30250   HBL420P9W   HBL420B9W   HBL420B9W   BB2030N   BB2030N <th></th> <th>2P 3W</th> <th><math display="block">\bigcirc</math></th> <th><math>\odot</math></th> <th>480</th> <th>HBL320R7W</th> <th>HBL320P7W</th> <th>HBL320C7W</th> <th>HBL320B7W</th> <th>BB2030N</th> <th></th> <th>IN320BF</th> <th>IN320BM</th>		2P 3W	$\bigcirc$	$\odot$	480	HBL320R7W	HBL320P7W	HBL320C7W	HBL320B7W	BB2030N		IN320BF	IN320BM
Bit International Internation Internation International Internatintereform International International International In		3P 4W	٢	$\odot$	125/250	HBL420R12W	HBL420P12W	HBL420C12W	HBL420B12W	BB2030N		IN420CF	IN420CM
Bit of the second stands   Bit of		3P 4W		$\odot$	3Ø250	HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W	BB2030N		IN420DF	IN420DM
BB301W   BB301W     4P 5W   Image: Signal and S		3P 4W		$\odot$	3Ø480	HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W	BB2030N		IN420DF	IN420DM
4P 5W   30/277/480   HBL520R7W   HBL520F7W   HBL520B7W   BB2030N   BB201W   INS20EF1     4P 5W   30/347/600   HBL520R5W   HBL520F5W   HBL520SW   HBL520B5W   BB2030N   BB201W   INS20EF1     30   2P 3W   Image: Solid Stress of Solid S		3P 4W		$\odot$	3Ø600	HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W	BB2030N		IN420DF	IN420DM
4P 5W   Soy347/600   HBL520R5W   HBL520P5W   HBL520SW   HBL520B5W   BB2030N   BB201W   INS20EFt     30   2P 3W   So   So   125   HBL330R4W   HBL330C4W   HBL330B4W   BB2030N   BB201W   IN330AF     2P 3W   So   So   125   HBL330R6W   HBL330C6W   HBL330B6W   BB2030N   BB201W   IN330AF     2P 3W   So   So   480   HBL330R7W   HBL330C7W   HBL330B6W   BB2030N   BB201W   IN330BF     3P 4W   So   So   125/250   HBL430R12W   HBL430C12W   HBL430B12W   BB2030N   BB201W   IN330F     3P 4W   So   So   30480   HBL430R7W   HBL430C7W   HBL430B12W   BB2030N   BB201W   IN430DF     3P 4W   So   So   30480   HBL430R7W   HBL430C7W   HBL430B5W   BB2030N   BB201W   IN430DF     3P 4W   So   So   So   So   So   So   So   So   So		4P 5W		· ·	3ØY120/208	HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W	BB2030N		IN520EF†	IN520EM
30   2P 3W   30   125   HBL330R4W   HBL330P4W   HBL330G4W   BB2030N   BB201W   IN330AF     2P 3W   30   20   250   HBL330R6W   HBL330P6W   HBL330G6W   HBL330B6W   BB2030N   BB201W   IN330AF     2P 3W   30   30   480   HBL330R6W   HBL330C6W   HBL330B6W   BB2030N   BB201W   IN330BF     3P 4W   30   480   HBL330R7W   HBL30P7W   HBL330B6W   BB2030N   BB201W   IN330BF     3P 4W   30   480   HBL430R12W   HBL430P12W   HBL430B12W   BB2030N   BB201W   IN430F     3P 4W   30   30480   HBL430R7W   HBL430C7W   HBL430B9W   BB2030N   BB201W   IN430F     3P 4W   30600   4BL430R7W   HBL430C5W   HBL430B5W   BB2030N   BB201W   IN430F     4P 5W   309(20   30(480   HBL30R7W   HBL30C5W   HBL430B5W   BB2030N   BB201W   IN430F     3P 4W   30   30		4P 5W		$\odot$	3ØY277/480	HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W	BB2030N		IN520EF†	IN520EM
Image: Color   T25   BB301W   BB301W   BB301W   IN30BF     2P 3W   Image: Color   250   HBL330R6W   HBL330C6W   HBL330B6W   BB201W   BB201W   IN30BF     2P 3W   Image: Color   Image: Color   480   HBL330R7W   HBL330C7W   HBL330B7W   BB201W   BB201W   IN330BF     3P 4W   Image: Color   Image: Color   125/250   HBL430R12W   HBL430C12W   HBL430B12W   BB2030N   BB201W   IN430CF     3P 4W   Image: Color   30250   HBL430R9W   HBL430C9W   HBL430B9W   BB2030N   BB201W   IN430DF     3P 4W   Image: Color   30480   HBL430R7W   HBL430C7W   HBL430B7W   BB2030N   BB201W   IN430DF     3P 4W   Image: Color   30600   HBL430R5W   HBL430C7W   HBL430B5W   BB2030N   BB201W   IN430DF     4P 5W   Image: Color   30900   HBL30R5W   HBL30C5W   HBL30B5W   BB2030N   BB201W   IN430DF     4P 5W   Image: Color <td< th=""><th></th><th>4P 5W</th><th></th><th><math>\odot</math></th><th>3ØY347/600</th><th>HBL520R5W</th><th>HBL520P5W</th><th>HBL520C5W</th><th>HBL520B5W</th><th>BB2030N</th><th></th><th>IN520EF†</th><th>IN520EM</th></td<>		4P 5W		$\odot$	3ØY347/600	HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W	BB2030N		IN520EF†	IN520EM
Image: Color   Image: Color<	30	2P 3W		$\odot$	125	HBL330R4W	HBL330P4W	HBL330C4W	HBL330B4W	BB2030N		IN330AF	IN330AM
Image: Color		2P 3W		$\odot$	250	HBL330R6W	HBL330P6W	HBL330C6W	HBL330B6W	BB2030N		IN330BF	IN330BM
3P 4W   S   30250   HBL430R9W   HBL430P9W   HBL430C9W   HBL430B9W   BB2030N   BB201W   IN430DF     3P 4W   S   S   30480   HBL430R7W   HBL430P7W   HBL430C7W   HBL430B7W   BB2030N   BB201W   IN430DF     3P 4W   S   S   30480   HBL430R7W   HBL430P7W   HBL430C7W   HBL430B7W   BB2030N   BB201W   IN430DF     3P 4W   S   30600   HBL430R7W   HBL430P7W   HBL430C5W   HBL430B5W   BB2030N   BB201W   IN430DF     4P 5W   S   309Y120/208   HBL530R9W   HBL530P9W   HBL530B9W   BB2030N   BB201W   IN530EF     4P 5W   S   30Y277/480   HBL530R7W   HBL530F5W   HBL530B7W   BB2030N   BB201W   IN530EF     32   2P 3W   S   30Y347/600   HBL332R4W†   HBL332C4W†   HBL332B4W†   BB2030N   BB201W   IN530EF     32   2P 3W   S   220-240   HBL332R6W   HBL332C6W   HBL332B6W   <		2P 3W	$\bigcirc$	$\odot$	480	HBL330R7W	HBL330P7W	HBL330C7W	HBL330B7W	BB2030N		IN330BF	IN330BM
Image: No.		3P 4W	٢	$\odot$	125/250	HBL430R12W	HBL430P12W	HBL430C12W	HBL430B12W	BB2030N		IN430CF	IN430CM
BE CONCUC   30480   Intercent of the concurrence of the		3P 4W		$\odot$	3Ø250	HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W	BB2030N		IN430DF	IN430DM
4P 5W 30600 HBL530R9W HBL530P9W HBL530C9W HBL530B9W BB201W IN530EF   4P 5W Image: Strain Str		3P 4W		$\odot$	3Ø480	HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W	BB2030N		IN430DF	IN430DM
AP 5W   Sign120/208   BB301W     4P 5W   Sign2   MBL530R7W   HBL530P7W   HBL530R7W   BB2030N   BB201W   IN530EF     4P 5W   Sign2   Sign2   MBL530R7W   HBL530P7W   HBL530B7W   BB2030N   BB201W   IN530EF     32   2P 3W   Sign2   Sign2   100-130   HBL332R4Wt   HBL332P4Wt   HBL332C4Wt HBL332B4Wt   BB2030N   BB201W   IN530EF     32   2P 3W   Sign2   Sign2   100-130   HBL332R6W   HBL332C6W HBL332B6W   BB2030N   BB201W   IN330BF     3P 4W   Sign2   Sign2   380-415   HBL432R6W   HBL432P6W   HBL432C6W HBL432B6W   BB2030N   BB201W   IN430DF     3P 4W   Sign2   380-415   HBL432R6W   HBL432P3W   HBL432C6W HBL432B6W   BB2030N   BB201W   IN430DF     3P 4W   Sign2   Sign2   Sign2   HBL432R3W   HBL432P3W   HBL432C6W HBL532B6W   BB2030N   BB201W   IN430DF     4P 5W   Sign2   Sign2   Sign2		3P 4W		$\odot$	3Ø600		HBL430P5W	HBL430C5W	HBL430B5W	BB2030N		IN430DF	IN430DM
AP 5W   30Y2/7/430   BB301W   BB301W     32   2P 3W   30Y347/600   HBL530R5W   HBL530P5W   HBL530C5W   HBL530B5W   BB201W   IN530EF     32   2P 3W   30V   100-130   HBL332R4W†   HBL332P4W†   HBL332C4W† HBL332B4W†   BB2030N   BB201W   IN330BF     2P 3W   30V   30V   200-240   HBL332R6W   HBL332C6W   HBL332B6W   BB2030N   BB201W   IN330BF     3P 4W   380-415   HBL432R6W   HBL432P6W   HBL432C6W   HBL432B6W   BB2030N   BB201W   IN430DF     3P 4W   380 4 50Hz   4HBL432R3W   HBL432P3W   HBL432C6W   HBL322G6W   BB2030N   BB201W   IN430DF     4P 5W   380 V 50Hz   4HBL432R3W   HBL432P3W   HBL432C6W   BB2030N   BB201W   IN430DF     4P 5W   380 V 50Hz   4HBL322R6W   HBL532P6W   HBL532C6W   BB2030N   BB201W   IN430DF		4P 5W		$\odot$	3ØY120/208	HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W	BB2030N		IN530EF	IN530EM
32   2P 3W   30 Y347/600   BB301W     32   2P 3W   30 Y347/600   HBL332R4W†   HBL332P4W†   HBL332C4W†   HBL332B4W†   BB201W   IN330BF     2P 3W   30 Y347/600   100–130   HBL332R6W   HBL332P6W   HBL332C6W   HBL332B6W   BB201W   IN330BF     3P 4W   30 Y34   380-415   HBL432R6W   HBL432P6W   HBL432C6W   HBL432B6W   BB2030N   BB201W   IN430DF     3P 4W   380 Y 50Hz   HBL432R3W   HBL432P3W   HBL432C3W -   BB2030N   BB201W   IN430DF     4P 5W   380 Y 50Hz   HBL532R6W   HBL532P6W   HBL532C6W   HBL532B6W   BB2030N   BB201W   IN430DF				$\odot$	3ØY277/480	HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W	BB2030N		IN530EF	IN530EM
Image: Color and the system of the system				$\odot$	3ØY347/600					BB2030N	BB301W	IN530EF	IN530EM
3P 4W   Image: Weight of the system   380-415   HBL432R6W   HBL432P6W   HBL432C6W   HBL432B6W   BB2030N   BB201W   IN430DF     3P 4W   Image: Weight of the system   380V 50Hz   HBL432R3W   HBL432P3W   HBL432C3W   -   BB2030N   BB201W   IN430DF     3P 4W   Image: Weight of the system   380V 50Hz   HBL432R3W   HBL432P3W   HBL432C3W   -   BB2030N   BB201W   IN430DF     4P 5W   Image: Weight of the system   240/415   HBL532P6W   HBL532C6W   HBL532B6W   BB2030N   BB201W   IN530EF	32				100–130						BB301W		IN330BM
3P 4W   380V 50Hz   HBL432R3W   HBL432P3W   HBL432C3W   BB2030N   BB201W   IN430DF     4P 5W   400   240/415   HBL532R6W   HBL532P6W   HBL5322C6W   HBL532B6W   BB2030N   BB201W   IN430DF					220–240	HBL332R6W				BB2030N	BB301W		IN330BM
4P 5W 🙉 A240/415 HBL532R6W HBL532P6W HBL532C6W HBL532B6W BB2030N BB201W IN530EF		3P 4W		$\odot$	380–415	HBL432R6W	HBL432P6W	HBL432C6W	HBL432B6W	BB2030N		IN430DF	IN430DM
4P 5W (3) 240/415 HBL532R6W HBL532P6W HBL532C6W HBL532B6W BB2030N BB201W IN530EF		3P 4W	•	$\odot$		HBL432R3W	HBL432P3W	HBL432C3W	-	BB2030N		IN430DF	IN430DM
Sector 220/380 BB301W		4P 5W	٢	$\odot$	240/415 220/380	HBL532R6W	HBL532P6W	HBL532C6W	HBL532B6W	BB2030N	BB201W BB301W	IN530EF	IN530EM











† Consult factory.

### **Entertainment Industry Products** Pin & Sleeve

Wat	ertiah	nt Dev	ices	IP67	Watertight Dev	ices			Back Boxes			
	Poles	Configu		1601	10 a		5			State of	Replaceme Interior Kit	s
and Amps	Recep./ Wires	Plug/ Conn.	Inlet	Voltage	Receptacle	Plug	Connector	Inlet	Nonmetallic	Metallic	Conn. Recep.	Plugs Inlets
60	2P 3W		$\odot$	125	HBL360R4W	HBL360P4W	HBL360C4W	HBL360B4W	BB60N	BB601W BB602W	IN360AF	IN360AM
	2P 3W	Õ	Ö	250	HBL360R6W	HBL360P6W	HBL360C6W	HBL360B6W	BB60N	BB601W B602W	IN360BF	N360BM <sup>†</sup>
	2P 3W	$\bigcirc$	$\odot$	480	HBL360R7W	HBL360P7W	HBL360C7W	HBL360B7W	BB60N	BB601W BB602W	IN360BF	N360BM <sup>†</sup>
	3P 4W	٢	$\odot$	125/250	HBL460R12W	HBL460P12W	HBL460C12W	HBL460B12W	BB60N	BB601W BB602W	IN460CF	IN460CM
	3P 4W	٢	<u></u>	3Ø250	HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W	BB60N	BB601W BB602W	IN460DF	IN460DM
	3P 4W		<u> </u>	3Ø480	HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W	BB60N	BB601W BB602W	IN460DF	IN460DM
	3P 4W		<u> </u>	3Ø600	HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W	BB60N	BB601W BB602W	IN460DF	IN460DM
	4P 5W			3ØY120/208	HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W	BB60N	BB601W BB602W	IN560EF	N560EM <sup>†</sup>
	4P 5W			3ØY277/480	HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W	BB60N	BB601W BB602W	IN560EF	N560EM <sup>†</sup>
	4P 5W		<u> </u>	3ØY347/600	HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W	BB60N	BB601W BB602W	IN560EF	N560EM <sup>†</sup>
53	2P 3W		<u> </u>	220–240	HBL363R6W	HBL363P6W	HBL363C6W	HBL363B6W	BB60N	BB601W BB602W	IN360BFS	IN360BMS <sup>†</sup>
	3P 4W		<u>③</u>	380–415	HBL463R6W	HBL463P6W	HBL463C6W	HBL463B6W	BB60N	BB601W BB602W	IN460DFS	IN460DMS
	4P 5W		<u> </u>	220/380 240/415	HBL563R6W	HBL563P6W	HBL563C6W	HBL563B6W	BB60N	BB601W BB602W	IN560EFS†	IN560EMS
00	2P 3W		<u> </u>	125	HBL3100R4W	HBL3100P4W	HBL3100C4W	HBL3100B4W	BB100N	BB1001W BB1002W	IN3100AF	IN3100AM
	2P 3W		<u> </u>	250	HBL3100R6W	HBL3100P6W	HBL3100C6W	HBL3100B6W	BB100N	BB1001W BB1002W	IN3100BF	IN3100BM <sup>†</sup>
	2P 3W		<u> </u>	480	HBL3100R7W	HBL3100P7W	HBL3100C7W	HBL3100B7W	BB100N	BB1001W BB1002W	IN3100BF	IN3100BMT
	3P 4W			125/250		HBL4100P12W		HBL4100B12W	BB100N	BB1001W BB1002W	IN4100CF†	
	3P 4W			3Ø250	HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W	BB100N	BB1001W BB1002W	IN4100DF	IN4100DM
	3P 4W		<u> </u>	3Ø480	HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W	BB100N	BB1001W BB1002W	IN4100DF	IN4100DM
	3P 4W		<u> </u>	3Ø600	HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W	BB100N	BB1001W BB1002W	IN4100DF	IN4100DM
	4P 5W			3ØY120/208	HBL5100R9W	HBL5100P9W	HBL5100C9W	HBL5100B9W	BB100N	BB1001W BB1002W	IN5100EF	IN5100EM
	4P 5W			3ØY277/480	HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W	BB100N	BB1001W BB1002W	IN5100EF	IN5100EM
105	4P 5W		<u> </u>	3ØY347/600	HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W	BB100N	BB1001W BB1002W	IN5100EF	IN5100EM
25	2P 3W		<u> </u>	220–240	HBL3125R6W	HBL3125P6W	HBL3125C6W	HBL3125B6W	BB100N	BB1001W BB1002W	IN3100BFS †	†
	3P 4W			380-145	HBL4125R6W	HBL4125P6W	HBL4125C6W	HBL4125B6W	BB100N	BB1001W BB1002W		IN4100DMS
	4P 5W		<u> </u>	220/380 240/415	HBL5125R6W	HBL5125P6W	HBL5125C6W	HBL5125B6W	BB100N	BB1001W BB1002W	INSTOUEFS	IN5100EMS



















3P 4W	$\odot$	3Ø250

Configuration Recep./ Plug/ Conn. Inlet

 $\odot$ 

 $\bigcirc$ 

 $\odot$ 

 $\bigcirc$ 

Voltage

3ØY 120/208

Plug

L420P9

L430P12

L430P9

A460P9

A560P9

† Consult factory.

20

30

60

60

**Low Profile Devices** 

(e°)

٢

Poles Recep./ Amps & Wires Conn.

3P 4W

3P 4W

3P 4W

4P 5W

Downloaded from Elcodis.com electronic components distributor

۲

 $\bigcirc$ 

Diameter Min. Max.

.350"–.710" (8.3–15.9)

.390"–.775 (9.9–19.7)

.390" –.775 (9.9–19.7)

O-O.75"–1.25" (19.0– 31.8)

Cord

Receptacle

L420R9

L430R12

L430R9

A460R9

Ι

Short Pin & Sleeve Plug

Plug/ Inlet

 $\odot$ 

Voltage

Plug

Configuration Poles Recep./ Amps & Wires Conn.

4P 5W

100

Wiring Device-Kellem ..... www.hubbellcatalog.com/wiring

### Entertainment Industry Products Modular Cable Protection Systems



The Entertainment Industry is an ideal application for this Modular Cable Protection System. These products are designed to safeguard electrical cables and cords from vehicle and pedestrian traffic. This product line comes in three versions:

- **TredTrak® System** comes as a 5-channel track that will protect cable diameters up to 1.28".
- **TrukTrak® System** comes with 5 channels and will protect cables up to 3.25" in diameter.
- AccessTrak<sup>®</sup> System comes with 5 channels and will protect cables up to 1.31" in diameter. Enables users to be ADAAG (American Disabilities Act Accessibility Guidelines) compliant.

#### TrukTrak<sup>®</sup> System

					Channe	el
Description	Catalog Numbers	Length A	Width B	Height C	Width D	Height E
5-Channel blue & yellow.	HBLTT5B	36" (914.4)	20" (508)	2.31" (58.7)	1.25" (31.8)	1.25" (31.8)
5-Channel end caps (pair only), yellow.	<b>HBLTT5ECB</b> (Female) (Male)	7.5" (190.5) 5.25" (133.3)	20" (508) 20" (508)	2.31" (58.7) 2.31" (58.7)	1.25" (31.8) 1.25" (31.8)	1.25" (31.8) 1.25" (31.8)
5-Channel 45° right turn blue & yellow.	HBLTT545RB	25" (635)	20" (508)	2.31" (58.7)	1.25" (31.8)	1.25" (31.8)
5-Channel 45° left turn blue & yellow.	HBLTT545LB	25" (635)	20" (508)	2.31" (58.7)	1.25" (31.8)	1.25" (31.8)
3-Channel, blue & yellow.	HBLTT3B	36" (914.4)	20" (508)	3.05" (77.5)	2.25" (57.2)	2.25" (57.2)
3-Channel end caps (pair only), yellow.	<b>HBLTT3ECB</b> (Female) (Male)	8.25" (209.6) 6.38" (161.9)	20" (508) 20" (508)	3.05" (77.5) 3.05" (77.5)	2.25" (57.2) 2.25" (57.2)	2.25" (57.2) 2.25" (57.2)
2-Channel, blue & yellow.	HBLTT2B	36" (914.1)	22" (558.8)	4.13" (104.9)	3.25" (82.6)	3.25" (82.6)

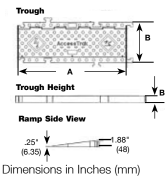
#### TredTrak<sup>®</sup> System

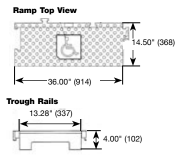
					Chann	nel
Description	Catalog Numbers	Length A	Width B	Height C	Width D	Height E
5-Channel blue & yellow.	HBLTRED5B	36" (914.1)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)
5-Channel end caps (pair only), yellow.	HBLTRED5ECB (Female) (Male)	5.5" (138) 5.5" (138)	17.5" (445) 17.5" (445)	1.95" (50) 1.95" (50)	1.30" (33) 1.30" (33)	1.30" (33) 1.30" (33)
5-Channel female end caps (2 females), yelle	HBLTRED5ECFB	5.5" (138)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)
5-Channel "X" fitting, blue & yellow.	HBLTRED5XB	17.5" (445)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)
5-Channel "Y" fitting, blue & yellow.	HBLTRED5YB	17.5" (445)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)

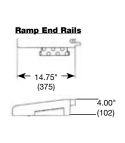
#### AccessTrak<sup>®</sup> System

					Chann	el
Description	Catalog Numbers	Length A	Width B	Height C	Width D	Height E
AccessTrak Kit*	HBLAT5KIT	41.06" (1043)	42.90" (1090)	4.00" (102)	1.34" (34)	1.31" (33)
Trough	HBLAT5	36.00" (914)	13.34 (339)	1.94" (49)	1.34" (34)	1.31" (33)
Trough End Rails (set)	HBLAT5ER	16.03" (407)	_	4.00" (102)	_	_
Ramps (set)	HBLAT5RAMP	36.00" (965)	_	1.94" (49)	_	_
Ramp End Rails (set)	HBLAT5RAMPE	R —	14.75" (375)	4.00" (102)	_	_

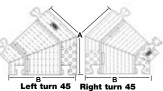
\*Consists of (1) HBLAT5, (1 set) HBLAT5ER, (1 set) HBLAT5RAMP and (2 sets) HBLAT5RAMPER





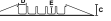


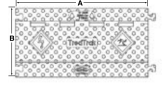


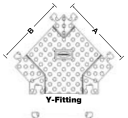


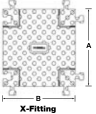


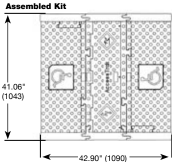












Dimensions in incres (mm) Downloaded from <u>Elcodis.com</u> electronic components distributor 8

### Entertainment Industry Products Lock-Out Tag-Out

All Hubbell Wiring Device-Kellems Lock-Out products comply with OSHA Lock-Out/Tag-Out Regulation 29CFR 1910.1478. The Plug-Out product line accommodates the broadest range of plugs in the market place today from 15A convenience plugs all the way up to and including 60A Pin & Sleeve devices. Use these devices below to work safe during set-ups or breakdowns by insuring circuits are not energized.



PLUGOUT<sup>®</sup>, Keyed PLUGOUT<sup>®</sup>, and SWITCHOUT<sup>™</sup> safety devices provide an approved method of complying with OSHA Lockout/Tagout regulation 29CFR 1910.147.

#### **PLUGOUT Devices**

Description	Typical Devices Accommodated	Catalog Numbers
Small yellow lockout device.	15 and 20A molded on plugs.	HLDMP
Medium yellow lockout device.	20 and 30A Twist-Lock <sup>®</sup> plugs.	HLD
Large yellow lockout device.	20, 30 and 60A metallic and non-metallic Pin & Sleeve, Hubbellock <sup>®</sup> & 50A Twist-Lock plugs.	HLD2

Description	Typical Devices Accommodated	Catalog Numbers
Yellow keyed PLUGOUT, keyed differently.	15 and 20A, 125V straight blade plugs with holes in blades.	HKLD
Yellow keyed PLUGOUT, keyed alike.	15 and 20A, 125V straight blade plugs with holes in blades.	HKLDPK2*

\*Two devices per package.

#### **SWITCHOUT Lockout Devices**

Description	Typical Devices Accommodated	Catalog Numbers
Yellow SWITCHOUT device.	Toggle switch.	HSLDPK2*

\*Two devices per package.

#### **Lockout Device Kit**

Description	Includes	Catalog Numbers
Yellow lockout kit.	HLDMP, HSLDPK2, HLD and HLD2.	HLDKIT



HSLDPK2











**HKLDPK2** 



····· www.hubbellcatalog.com/wiring

### Entertainment Industry Products GFCI

All Hubbell GFCI products are built for quality, designed for easy installation and packaged for convenience. The portable GFCI line cords provide ground fault protection both indoors and out. They are offered with an Automatic or Manual Set feature to meet all applications in the Entertainment Industry.



#### Circuit Guard® Automatic Set Portable GFCI Line Cords

Automatically energizes or sets the GFCI for use upon plug in and after the loss of primary power (power failure or unplugging the device). After a ground fault condition, unit must be reset by pushing the reset button. This feature eliminates the need for unit to be reset each time it is plugged in or powered up. Ideal for equipment intended for continuous use where a temporary power failure is likely and undesirable. Examples are pumps, pressure washers, portable signs or lighting and engine heaters.

	15A 120V AC
Description	Catalog Numbers
18" (45.7 cm) GFCI line cord.	GFP4C15A
6' (182.9 cm) GFCI line cord.	GFP6C15A
25' (762 cm) GFCI line cord.	GFP25C15A
15' (457.2 cm) GFCI power supply cord with stripped leads.	GFPOEMA*

#### **Circuit Guard® Manual Set Portable GFCI Line Cords**

Requires the GFCI to be manually set for use by pressing the reset button upon plug in and after loss of primary power (power failure or unplugging the device). Must be manually reset after a ground fault condition. Ideal for applications where operator injury might occur if equipment were to restart after a power failure. Typical equipment includes power drills, saws, lathes and grinders.

	15A 120V AC	20A 120V AC
Description	Catalog Numbers	
18" (45.7 cm) GFCI line cord.	GFP4C15M	-
3' (91.4 cm) GFCI line cord.	-	GFP3C20M
6' (182.9 cm) GFCI line cord.	GFP6C15M	-
25' (762 cm) GFCI line cord.	GFP25C15M	-
15' (457.2 cm) GFCI power supply cord with stripped leads.	GFPOEMM*	-
50' (1524 cm) GFCI power supply with Elastogrip <sup>®</sup> watertight straight blade.	GFP50C15WM	-
100' (3048 cm) GFCI power supply with Elastogrip watertight straight blade.	GFP100C15WM	-
*Total length is 15' 4.5" (468.6 cm) including leads: green 4.5" prestripped .375" (9.5).	(114.3), black and white	3.5" (88.9). Each

#### Circuit Guard<sup>®</sup> Manual Set Twist-Lock<sup>®</sup> Portable GFCI Line Cords

	15A 120V AC	20A 120V AC
Description	Catalog Numbers	
3' (91.4 cm) GFCI line cord.	GFP3C15MTL	GFP3C20MTL

#### **Multiple Outlet Portable GFCI**

Description	Rating	Receptacles	Plug	Catalog Numbers
4 outlet, yellow.	15A,120V AC	2-Duplex 5-15R	NEMA 5-15P	GFP15M
4 outlet, yellow.	20A,120V AC	2-Duplex 5-20R	NEMA 5-20P	GFP20M

#### **GFCI Module**

Description	Rating	Catalog Number
GFCI module, manual set, yellow.	20A, 120V AC, 60 Hz	GFM20











GFPOEMM



GFP3C20MTL



GFP15M



### Entertainment Industry Products GFCI 30A Ground Fault Products

The GFCI offering consists of 30 hard-wired units that may be either surface or panel mounted. All models are available in 120, 240, 120/240V AC, 3Ø250V AC and 3Ø120/208V AC

configurations and come in either automatic or manual reset. Hardwired units are available with or without an audible alarm and may also be ordered with either a line voltage or low voltage output signal. All portables are also 30 amp max rated and come with pigtails on both the line and the load sides so that the end-user may install any plug and connector they may choose.



#### **Circuit Guard Hard Wired 30A GFCI**

Description	Voltage	Alarm	Manual Set	Automatic Set
Hard wired, manual set	120V AC	None	GFHW13005	GFHW13105
and automatic set GFCIs.	120V AC	Audible	GFHW13015	GFHW13115
	240V AC	None	GFHW23005	GFHW23105
	240V AC	Audible	GFHW23015	GFHW23115
	120/240V AC	Audible	GFHW33015	GFHW33115
	3Ø250V AC	Audible	GFHW530	GFHW531
	3Ø120/208V AC	Audible	GFHW430	GFHW431

Note: All units above are stock items.

#### Build Your Own Catalog Number

Catalog Number Configurator: Example: Catalog Number: GFHW23015										
GF	HW	2	3	0	1	5				
		Voltage	Amperage	Reset Type	Output Signal	Mounting Style				
Ground Fault	Hard- Wired	1-120 V AC 2- 240 V AC 3-120/240V AC 4-30120/208V AC 5-30250V AC	<b>3</b> - 30 Amp	<b>0</b> - Manual 1 - Automatic	0 - none 1 - Audible Alarm 2 - Line Voltage 3 - 24 Volt DC 4 - 12 Volt DC	<b>5</b> - Panel Mount/ Surface Mount				

Note: 2 to 3 week lead time for all "build your own" catalog numbers.

#### **Circuit Guard Portable 30A GFCI**

Description	Cord Length	Voltage	Manual Set	Automatic Set
Portable, manual set	2 Foot	120V AC	GFP1301	GFP1311
and automatic set GFCIs.	25 Feet	120V AC	GFP1302	GFP1312
	2 Foot	240V AC	GFP2301	GFP2311
	25 Feet	240V AC	GFP2302	GFP2312
	6 Feet	120/240V AC	GFP3305	GFP3315
	6 Feet	3Ø250V AC	GFP5305	GFP5315
	6 Feet	3Ø120/208V AC	GFP4305	GFP4315

Note: All units above are stock items.

Dimensions in Inches (mm)

Catalog Number Configurator: Example: Catalog Number: GFHW23015									
GF	Р	2	3	1	1				
		Voltage	Amperage	Reset Type	Cord Length				
<b>G</b> round <b>F</b> ault	<b>P</b> ort- able	1-120 V AC <b>2</b> - 240 V AC 3-120/240V AC	<b>3</b> - 30 Amp	<b>0</b> - Manual 1 - Automatic	<b>1</b> - 2 Feet 2 - 25 Feet 3 - 50 Feet				
		4-30120/208V AC 5-30250V AC			4 - 100 Feet 5 - 6 Feet				

Note: 2 to 3 week lead time for all "build your own" catalog numbers.



**HUBBELL** Exclusive!

Automatic Reset GFCI



Manual Reset GFCI



GFP1311

**Dimensional Drawing** 





### **Entertainment Industry Products Electric Cord and Cable Reels**

Our cord and cable reels are an ideal addition for the Entertainment Industry. These reels will minimize unmanaged cords and cables, which can cause trip hazards or electric shock due to damaged wire insulation. They offer quick, convenient cord deployment and the reels provide a safe and effective wire management system for any location or facility.



Weatherproof Cable Reels are made for the most abusive and demanding environments. These reels feature a solid steel construction, a 600V rating with SOW - A type cable and Type 4X enclosure rating. They are designed for use with 15 & 20 amp industrial products such as portable outlet boxes, Insulgrip® and Twist-Lock<sup>®</sup> devices and pendant push-button stations. Weatherproof Cable & Static Discharge Reels

	Catalog	Cable	e Length		Cable	Weight		
Description	Numbers	Feet	Meters	Volts	Туре	Amps	lbs.	kg
14" weatherproof reel.	HBL501431W <sup>*</sup>	50	15.2	600	14/3 SOW-A	15	55	24
16" weatherproof reel.	HBL501232W <sup>*</sup>	50	15.2	600	12/3 SOW-A	20	80	36.3
16" weatherproof reel.	HBL501242W <sup>*</sup>	50	15.2	600	12/4 SOW-A	16	86	38.7
16" weatherproof reel.	HBL501032W <sup>*</sup>	50	15.2	600	10/3 SOW-A	25	86	38.7
16" weatherproof reel.	HBL501042W <sup>*</sup>	50	15.2	600	10/4 SOW-A	20	92	41.1
Static discharge reel.	HBL50SD	50	15.2	-	Single 3/32" Steel	_	12	5.4
Static discharge reel.	HBL50YSD	$50^{\dagger}$	15.2	-	Dual (Y) 3/32" Steel	_	13	5.9
14" pivot base.	HBL14PB	-	_	-	_	_	5	2.27
16" pivot base.	HBL16PB	-	-	-	-	-	13	5.9

Notes: \* All weatherproof cable reels are supplied with wire leads. <sup>†</sup>35ft./10.6m + Dual 15ft./4.5m for "Y". Power supply cable not supplied.

Industrial Cord Reels are built to provide safe, convenient power and lighting for demanding entertainment applications and environments. The industrial reels are all steel construction, have a 300V rating with SJ cord and can be ceiling, wall or bench mounted. They are available with fluorescent or incandescent hand lamps as well as a HBL5269C connector body or portable outlet box versions.



#### **Industrial Cord Reels**

	Catalog	Cabl	e Length				Weig	Weight	
Description	Numbers	Feet	Meters	Volts	Cable Type	Amps	lbs.	kg	(Max)
Reel with HBL5269C connector.	HBL45123C	45	13.7	125	12/3 SJEO	15	23	10.4	1875
Reel with portable outlet box.	HBL45123R	45	13.7	125	12/3 SJEO	15	23	10.4	1875
Reel with incandescent hand lamp.	HBL50163IN	50	15.2	125	16/3 SJT	0.8	21	9.5	100
Reel with fluorescent hand lamp.	HBL50162FL	50	15.2	120V AC	16/2 SJT	0.3	21	9.5	13
Pivot Base	HBL340PB	-	-	-	_	-	5	2.26	-

with 5ft. power supply cord with HBL5266C, 15A straight blade plug.



Downloaded from **Elcodis.com** electronic components distributor

Commercial Cord Reels are designed for the less demanding requirements of lighter duty environments. The commercial reels feature steel construction and have a 125V rating with SJT type cord. These reels are UL Listed and provide power and lighting for all your needs.

#### **Commercial Cord Reels**

Description	Catalog Numbers		e Length Meters	Volts	Cable Type	Amps	Weig Ibs.	ght kg	Watts (Max)
Reel with fluorescent hand lamp & inline recepta	HBLC25163FL acle.	25	7.62	120V AC	16/3 SJT	10	9	4.1	1200
Reel with fluorescent hand lamp & automatic sh	HBLC25162AFL nut off switch.	25	7.62	120V AC	16/2 SJT	0.3	8.2	3.7	13
Reel with non-metallic incandescent hand lamp & automatic shut off switc	HBLC25163AIN	25	7.62	125	16/3 SJT	0.6	9	4.1	75
Reel with metallic incandescent hand lamp with receptacle & circuit b	HBLC25143IN	25	7.62	125	14/3 SJT	13	9.5	4.3	1625
Reel with wire leads.	HBLC25163	25	7.62	125	16/3 SJT	10	8.5	3.9	1250
Reel with a Hubbell HBL5969VBLK connector.	HBLC25163C	25	7.62	125	16/3 SJT	10	8.5	3.9	1250

Note: Reels supplied with 2ft. power supply cord and molded on straight blade 15A plug.

### Entertainment Industry Products Portable Outlet Box and Spider<sup>®</sup> II

#### **Portable Outlet Box**

Our portable outlet boxes were designed to provide a rugged enclosure for a variety of wiring devices. Their non-metallic construction is impactresistant, non-conductive and corrosion-resistant. The boxes are field wired and are offered in a high visibility yellow color. Not only are these boxes easy to install anywhere but they are also highly durable.

#### Portable Outlet Boxes and Plates

Description	Catalog Numbers
Box with cord strain relief, with one blank cover plate.	HBLPOB1
Box with cord strain relief, with two duplex (indoor) cover plates.	HBLPOB1D
Blank, non-metallic FS cover plate with foam gasket, gray.	HBLP14FS
Duplex, non-metallic FS cover plate, gray.	HBLP8FS
Single receptacle (1.39"), non-metallic FS cover plate, gray.	HBLP7FS
Single receptacle (1.56"), non-metallic FS cover plate, gray.	HBLP720FS
Rectangular opening, non-metallic FS cover plate, gray.	HBLP26FS





### Spider<sup>®</sup> II

Hubbell's new Spider II temporary power distribution system sets a new safety and performance standard for your temporary power needs. Outdoor events, unconditional venues and modern convenience place more demands on electrical power than ever before. Hubbell's new and improved Spider box steps up to this challenge by offering advanced electrical and safety features. The Spider II box incorporates the most advanced ground fault module technology available in the industry today ensuring safe and reliable distribution of electrical power. With the constant need for temporary power applications, this is one product the Entertainment Industry should not be without.



#### Spider<sup>®</sup> II Boxes

Rating	Туре	Qty	Receptacle Ratings	Receptacle Components	Protect Overloa	ion Id GFCI	Catalog Numbers
50A, 120/240V	Straight Blade	6	20A, 125V	HBL53R61	Yes	Yes	SBSB1
AC (max.)	Twist-Lock <sup>®</sup>	1	30A, 250V	HBL2620SW	Yes	No	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
50A, 120/240V	Straight Blade	6	20A, 125V	HBL53R61	Yes	Yes	SBSB2
AC (max.)	Twist-Lock	1	30A, 250V	HBL2620SW	Yes	Yes	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
50A, 120/240V	Twist-Lock	6	20A, 125V	HBL2310SW	Yes	Yes	SBTL1
AC (max.)	Twist-Lock	1	30A, 250V	HBL2620SW	Yes	No	
. ,	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
50A, 120/240V	Twist-Lock	6	20A, 125V	HBL2310SW	Yes	Yes	SBTL2
AC (max.)	Twist-Lock	1	30A, 250V	HBL2620SW	Yes	Yes	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
60A, 3Ø 120/208	/ Twist-Lock	6	20A, 125V	HBL2310SW	Yes	Yes	SCTL0
AC (max.)	Pin & Sleeve (Inlet)	1	60A, 3ØY 120/208V	HBL560B9R	No	No	
	Pin & Sleeve (Outlet)	1	60A, 3ØY 120/208V	HBL560R9W	No	No	
60A, 3Ø 120/208	/ Straight Blade	6	20A, 125V	HBL53R61	Yes	Yes	SCSB0
AC (max.)	Pin & Sleeve (Inlet)	1	60A, 3ØY 120/208V	HBL560B9R	No	No	
. ,	Pin & Sleeve (Outlet)	1	60A, 3ØY 120/208V	HBL560R9W	No	No	



Note: 60A units are UL and cUL only.

### **Entertainment Industry Products HI-Impact<sup>™</sup> Ethernet**



Hubbell's HI-Impact Ethernet System provides leading edge technology for Category 5e and 6-network transmission performance suitable for industrial and any other harsh environments. This system incorporates the use of our standard data connectivity jacks, which feature our keystone latching mechanism, in a rugged sealed housing that provides IP67 rated protection. This allows you to extend your LAN to include automation equipment and manufacturing or process control equipment. Utilize the Hubbell system to provide added

protection within environments such as convention centers, food processing plants, medical industries, outdoor billboards, display screens or any other environment which requires added protection from moisture, corrosion, dust, debris, vibration and chemicals.



#### **Industrial Ethernet Connectors**

Cat. No.	310
HBLHI6	
HBLHI5E	HBLHIG
HBLHI5EC	ndenio
HBLHI5ESC	
MBMS14314	
	HBLHI6 HBLHI5E HBLHI5EC HBLHI5ESC





Cat. No.

HBLHI6xxAA HBLHI5EXXAA HBLHI5ESXXAA

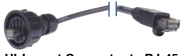
**HBLHIFXXAA** 



#### **Industrial Ethernet Patch Cords and Plugs**

HI-Impact to H	II-Impact Connector
Туре	Cat. No.

Туре	Cat. No.	Туре
Cat 6	HBLHI6xxEE	Cat 6
Cat 5e	HBLHI5ExxEE	Cat
Cat 5e, shielded	HBLHI5ESXXEE	Cat 8
F-type	HBLHIFXXEE	F-typ



HI-Impact Connecto	or to RJ-45	HI-Impact RJ-45 to RJ-45		
Туре	Cat. No.	Туре	Cat	
Cat 6	HBLHI6xxAE	Cat 6	HB	
Cat 5e	HBLHI5EXXAE	Cat 5e	НВ	
Cat 5e, shielded	HBLHI5ESXXAE	Cat 5e, shielded	HB	
F-type	HBLHIFXXAE	F-type	HB	

,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
XX = Length To order rep	lace XX Suffix with the following: 03 =	= 3' 05 = 5'	07 = 7'	10 = 10'	12 = 12'	15 = 15'	20 = 20'	25 = 25'

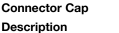
#### **Industrial Ethernet Wall Plates and Accessories**

Stainless Steel Wall Plates					
Gang	Openings	Catalog No.			
1	1	HBLHISF11			
1	2	HBLHISF12			
2	2	HBLHISF22			
2	4	HBLHISF24			

Secure-IT™ Weatherproof NEMA 3R Plate					
Description	Gang	Catalog No.			
Secure-IT <sup>™</sup>	1	HBLTWPF1GY			







Catalog No. Connector Cap **HBLHIC** 





### **Entertainment Industry Products** Voice, Data & Video

Category 6 Catalog No.	Category 5e Catalog No.	USOC Catalog No.	HBL6
HBL6XX	HBL5EXX	HBLUXX	
X=Color; To order replace XX Suf BK (Black), B (Blue), El (Electric Ivo (Office White), OR (Orange), Tl (Tele	ory), GY (Gray), GN (Gi co Ivory), W (White) ar		HBL6
Multimedia Snap In Co	onnectors Available Colors	Catalog Numbers	. h
Blank, 10 pack	OW, GY, I, W	SIBXXPK10	-
RCA 110 Punch Down, Black Housing	OW*,W*,Y*	SIRCAXX	- SIBOWPK10
RCA Gold Pass-Thru F/F Coupler Office White Housing	R*,W*,Y,* BK*	SIRCAFFXX	SIRCAFFR
RCA Solder Coupler Termination Office White Housing	R*,W*,Y*, BK*	SIRCASXX	
S-Video 110, Punchbown	Black only	SISVOW	
F-Type Coupler, Bulkhead F/F	OW, GY, I, W	SIFXX	- SISVOW
BNC F/F Coupler	OW, GY, I, W	SIBNCXX	
ST-Style Adapter, Black*	OW, GY, I, W	SISTXX	
S-Video F/F Coupler	Black only	SISVFFBK	- SIBNCOW
SC Simplex Adapter Office White Housing	Blue only*	SIFSCOW	
* Insulator Colors XX=Color; To order replace XX Suf BK (Black), GY (Gray), R (Red), OW			SISVFFBK
Outlet Frames			
Style	Style Line	106 Duplex	

2-port FCX244XX DJOXX 3-port FCX344XX FCX244OW FCX444OW 4-port FCX444XX **DJ106XX** 6-port FCX644XX XX=Color; To order replace XX Suffix with the following:

BK (Black), GY (Gray), I (Ivory), OW (Office white) and W (White)

#### **HP Single Gang Plates**

Style	Available Colors	Catalog Numbers	
Rectangular	B, G, DOW, WA, I	HPS1xx	
Duplex	B, G, DOW, W	P8xx*	
+ ( )			— HP

\* for Ivory do not add suffix (P8)

XX=Color; To order replace XX Suffix with the available color:

B (Black), G (Gray), I (Ivory), DOW (Office white) and W or WA (White)

#### **Data & Communication Rear-Loading Wall Plates**

		Available	Catalog	and the second se	
Gang	Color	Port Sizes	Numbers		
One	Office White	1, 2, 3, 4, 6	DP1×OW	DP120W	DP140W
Two	Office White	6, 9, 12	DP2×OW	•	
One	Stainless Steel	1, 2, 3, 4, 6	DP1×S		
Two	Stainless Steel	4, 6, 9, 12	DP2×S		-
X=Port S	Size; To order replace X	with the Port Size.		DP11S	DP16S

X=Port Size; To order replace X with the Port Size.

Downloaded from Elcodis.com electronic components distributor



SIFOW

SISTOW

**DJ1060W** 

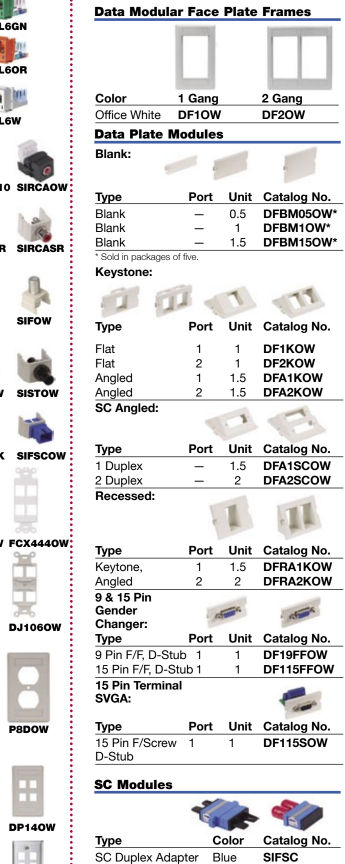
Screw Mount SC to ST-Style,

**Duplex Adapter** 

Screw Mount

Blue

SIFSCST



DJOOW

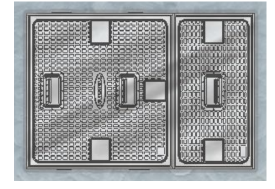
### Entertainment Industry Products Convention Center Floor Box



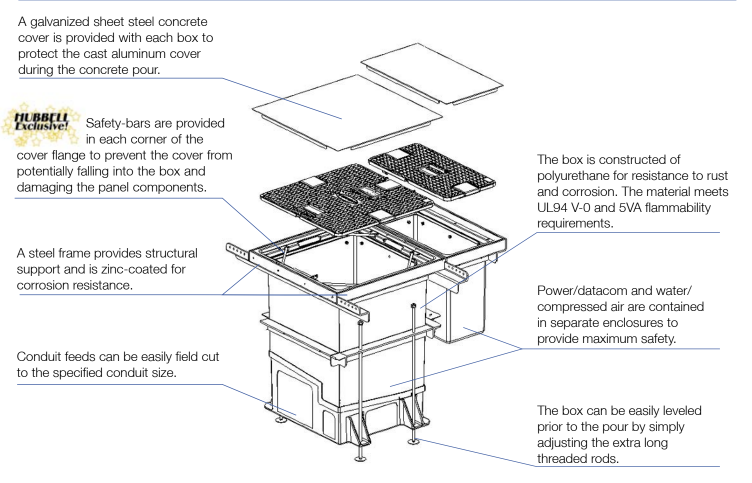


Hubbell has listened to the entertainment industry and we are now pleased to introduce the first UL Listed convention center floor box as a solution to safely deliver utilities to the exhibit floor. The floor boxes are custom manufactured with provisions for power, datacom, water and compressed air. Hubbell provides a unique solution in safely keeping power and water in separate enclosures. This is accomplished by having two boxes joined together, while maintaining

separate drains and lift covers. Let Hubbell provide a custom floor box to fit your facility needs and also provide the safety that no other box can.



#### The Floor Box



### **Entertainment Industry Products Convention Center Floor Box**

#### **The Interior**

Circuit breaker protection is provided for 20 and 30 Amp receptacles. Circuit breaker protection is optional for the Pin & Sleeve receptacle.

The datacom panel can be provided with a variety of devices that are protected by weatherproof covers. Customers can specify fiber optic, A/V, Category 5e jacks, or other devices for communication.

The power panel can be provided with a combination of Hubbell Pin and Sleeve, Twist-Lock<sup>®</sup> and straight blade devices.

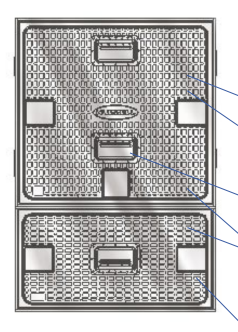
Panels are constructed of brushed stainless steel for durability and corrosion resistance. Panels are gasketed and angled toward the drain to prevent the ingress of water.

A two-inch drain with overflow protection can be optionally plumbed.

White walls provide increased visibility in the box interior.



### The Cover



The cast aluminum cover is UL Listed, designed and tested with a 35,000 Ib. load capacity. Load capacity is engraved on the cover. The gasketed cover meets UL requirements for scrubwater. The box and cover have been designed to allow a Pin & Sleeve plug/receptacle to be engaged while the cover remains closed to prevent accidents. The cover is removable for full access to the interior. The hingless design eliminates components that can be easily broken in the convention center environment.

A textured surface provides skid resistance.

Large heavy-duty handles can easily be accessed with gloved hands to remove the cover. The handles are also spring loaded to prevent potential breakage.

Power/datacom and water/compressed air are accessed through separate covers. The cover flange is constructed of cast aluminum.

Multiple drop-down cable access doors provide various cable exits for separation of power/datacom. The cable doors enable radial bends for cable management of festoon and entertainment cable. All doors incorporate friction hinges and gasketed to prevent the ingress of water.



# HUBBELL Entertainment Industry Products











Wiring Device-Kellems