## Section B - Prises de courant verrouillables TWIST-LOCK<sup>®</sup> and HUBBELLOCK<sup>®</sup> Devices

Rating	Type Pag	e Number
15A 125V	2P 2W, Midget Twist-Lock Non-Grounding Devices	B-2
15A 125V	2P 2W, Twist-Lock Non-Grounding Devices	B-3
20A 250V	2P 2W, Twist-Lock Non-Grounding Devices	B-4
Features and Benefits	Midget Twist-Lock Devices	B-5
15A 125V	2P 3W, Midget Twist-Lock Grounding Devices	B-6-7
Features and Benefits	15A Twist-Lock Devices	B-9
15A 125V, 250V and 277V AC	2P 3W, Twist-Lock Grounding Devices	B-10–12
Features and Benefits	20A and 30A Twist-Lock Devices	B-14–15
Features and Benefits	50A Twist-Lock Devices	B-16
Features and Benefits	20A and 30A Watertight Safety-Shroud Twist-Lock Devices	B-17–18
Features and Benefits	20A and 30A Safety-Shroud Twist-Lock Devices	B-19
Features and Benefits	CIRCUIT-LOCK Unfused Safety-Shroud Mechanical Interlock	B-20
Compatibility Chart	Twist-Lock Devices	B-21
20A 125V, 250V and 277V AC	2P 3W, Twist-Lock Grounding Devices	B-22–24
20A 125V, 250V and 277V AC	2P 3W, Valise <sup>®</sup> Twist-Lock Grounding Devices	B-25
20A 347V, 480V AC and 600V AC	2P 3W, Twist-Lock Grounding Devices	B-26
30A 125V, 250V and 277V AC	2P 3W, Twist-Lock Grounding Devices	B-27–29
30A 125V, and 250V	2P 3W, Valise Twist-Lock Grounding Devices	B-30
30A 480V AC and 600V AC	2P 3W, Twist-Lock Grounding Devices	B-31
50A 125V, 250V and 480V AC	2P 3W, Twist-Lock Grounding Devices	B-32
50A 250V DC and 600V AC	2P 3W, Twist-Lock Grounding Devices	B-33
15A 125/250V	3P 3W, Midget Twist-Lock Non-Grounding Devices	B-34–35
20 and 30A 125/250V	3P 3W, Twist-Lock Non-Grounding Devices	B-36
20A 125/250V, 3Ø 250V AC and 3Ø 480V AC	3P 4W, Twist-Lock Grounding Devices	B-37–39
30A 125/250V and 3Ø 250V AC	3P 4W, Twist-Lock Grounding Devices	B-40-42
30A 3Ø 480V AC and 3Ø 600V AC	3P 4W, Twist-Lock Grounding Devices	B-43-45
50A 125/250V, 3Ø 250V AC, and 3Ø 480V AC	3P 4W, Twist-Lock Grounding Devices	B-46
50A 600V AC, 250V DC	3P 4W, Twist-Lock Grounding Devices	B-47
20A 3Ø Y 120/208V AC, 277/480V AC and 347/600V AC	4P 4W, Twist-Lock Non-Grounding Devices	B-48
30A 3Ø Y 120/208V AC, 277/480V AC and 347/600V AC	4P 4W, Twist-Lock Non-Grounding Devices	B-49
20A and 30A 3Ø Y 120/208V AC	4P 4W, Twist-Lock Non-NEMA, Non-Grounding Devices	B-50
20A 3Ø Y 120/208V AC, 277/480V AC and 347/600V AC	4P 5W, Twist-Lock Grounding Devices	B-51–53
30A 3Ø Y 120/208V AC, 277/480V AC and 347/600V AC	4P 5W, Twist-Lock Grounding Device	B-54–56
20A 250V, 10A 600V AC	4P 5W, Twist-Lock Non-NEMA, Grounding Devices	B-57
30A 250V, 600V AC and 20A 3Ø Y 120/208V AC 400 Hz	4P 5W, Variload <sup>®</sup> Twist-Lock Grounding Devices	B-58
10A, 15A, 20A, and 30A 125V and 250V	Non-NEMA, Not UL Listed Devices	B-59-61
	Switched Twist-Lock and Hubbellock Enclosures	B-62–63
	Switched Safety-Shroud Twist-Lock Enclosure	B-64–65
	Accessories	B-66–71
	Back Boxes for Watertight Receptacles	B-72
	Add-A-Shroud	B-73
	50 Amp Twist-Lock Accessories	B-74
Features and Benefits	Hubbellock Devices	B-75
20A 125V	2P 3W, Hubbellock Grounding Devices	B-76
30A 600V AC, 20A 250V DC	3P 4W, Hubbellock Grounding Devices	B-77
30A 480V AC	3P 4W, Hubbellock Grounding Devices	B-78
60A 600V AC	3P 4W, Hubbellock Grounding Devices	B-79
30A 600V AC, 20A 250V DC	4P 5W, Hubbellock Grounding Devices	B-80
60A 600V AC	4P 5W, Hubbellock Grounding Devices	B-81
20A 125V AC or DC or 10A 250V DC and 480V AC	2P 3W, Hubbellock Grounding Not UL Listed Devices Technical Information	B-82



#### TWIST-LOCK<sup>®</sup> Devices **2 Pole, 2 Wire, Non-Grounding** <sup>15 Ampere, 125 Volts **Midget TWIST-LOCK Flanged Receptacle, Plug, Connector Body and Flanged Inlet**</sup>





HBL7465V



HBL7464V







HBL7459V



HBL7490V

Flanged Receptacle

Flanged Receptacle

Description

Stainless steel flange, exposed terminals.

IP20 suitABILITY

Male Plug

Description

CC
Valise® plug, black nylon.

IP20 suitABILITY

Connector Body

Description

CC
Valise connector body, black nylon,

CC
Valise connector body,

CC
VALISE

Flanged Inlets		
Description	Catalog Nur	nbers
Stainless steel flange, polarized, exposed terminals.	-	HBL7467
Stainless steel flange, not polarized, exposed terminals.	-	HBL7466

Cord Dia.

.220"-.385"

(5.6 - 9.8)

Cord Dia.

.220"-.385"

(5.6 - 9.8)

w

 $\sim$ 

 $\odot$ 

NEMA ML-1R 15A 125V

**Catalog Number** 

**Catalog Number** 

**Catalog Number** 

\_

HBL7464V

HBL7468

HBL7465V

#### Weatherproofing Accessories

Description	Catalog Num	bers
Seal-tite <sup>®</sup> cover, black elastomer, for use with a HBL7465V when used with a HBL7464V connector body or a HBL7464V connector when used with a flanged inlet.	HBL7490V**	*
Seal-tite cover, black elastomer, for use with a HBL7464V connector body and combination of HBL7465V plug and HBL7490V cover.	HBL7459V**	*
Closure cover for use with HBL7466 or HBL7467. Bead chain is nickel-plated.	HBL4890	*

boll%550salitialailityne/hen installed and used properly with plug and connector \* Not UL Listed.



#### TWIST-LOCK<sup>®</sup> Devices 2 Pole, 2 Wire Non-Grounding 15 Ampere, 125 Volts

Receptacles, INSULGRIP<sup>®</sup> Plug, Connector Body, Flanged Inlet and Flanged Receptacles

(UL) Receptacles	NEMA L1-15R 15A 125V UL Listed 0.5 HP UL Listed 0.5 HP
Description	Catalog Numbers
Duplex, flush, black phenolic.	HBL7540 –
Single, flush, black phenolic.	HBL7535 –
Single, panel mount, 1 <sup>15</sup> / <sub>16</sub> " (49.2) centers, black phenolic.	HBL7498 –



1.00" -(25.4)

1.19" (30.2)

#### Insulgrip Plug IP20 SUITABILITY

Description	Cord Dia.	Catalo	g Number
Black and white nylon, polarized. Multiple drive screws.	.230"720" (5.8-18.3)	-	HBL7545C

Insulgrip Connector Body	IP20 SUITABILITY	
Description	Cord Dia.	Catalog Number
Black and white nylon. Multiple drive screws.	.230"720" (5.8-18.3)	HBL7506C –

#### **Insulgrip Flanged Inlet**

Description	Catalog	y Number
Nylon casing, polarized, backwired, Multiple drive screws.	-	HBL7524C

#### **Flanged Receptacles**

Description	Catalog Numbers	
Insulgrip nylon casing, backwired. Multiple drive screws.	HBL7526C –	
Metal flange, stainless steel casing, black phenolic, exposed terminals.	HBL7526 –	

Notes: Only receptacles and plugs are HP rated. HP ratings are AC only. See pages B-66 and B-67 for accessories.







3.28" 2.38" 1.39" (83.3) (60.5) (35.3)

#6-32 TAP

HBL7535









#### **TWIST-LOCK®** Devices 2 Pole, 2 Wire Non-Grounding 20 Ampere, 250 Volts Receptacles, INSULGRIP® Plug, Connector Body Flanged Inlet, Flanged Receptacles







HBL7101C









#### **Insulgrip Plug**

Description	Cord Dia.	Catalog Number	
Black and white nylon, polarized. Multiple drive screws.	.220"720" (5.6-18.3)	-	HBL7102C

#### **Insulgrip Connector Body**

Description	Cord Dia.	Catalog Number	
Black and white nylon. Multiple drive screws.	.220"720" (5.6-18.3)	HBL7101C	-

#### **Insulgrip Flanged Inlet**

Description	Catalog Nu	mber
Nylon casing, back wired, polarized.	_	HBL8815C
Multiple drive screws.		

#### **Flanged Receptacles**

Description Catalog Numbers		S
Insulgrip nylon casing, back wired. Multiple drive screws.	HBL8809C	-
Metal flange, stainless steel casing, black phenolic, exposed terminals.	HBL3226	-

Notes: Only receptacles and plugs are HP rated. Horsepower ratings listed above are AC only. See pages B-66 and B-67 for accessories.



#### TWIST-LOCK<sup>®</sup> Devices Midget TWIST-LOCK Device

Totally insulated body adds extra measure of safety.

Abuse resistant nylon housing.

Patented locking lugs interlock the two sections together when the device is assembled providing a secure assembly in abusive environment.

Nylon webs join two sections together which makes assembly of the device quick and easy.

The insulation displacement terminal reduces the time required for wire preparation and provides uniformity in the quality of termination.

"TURN & PULL" marking is highly visible, reducing possible damages to equipment by attempting disconnection prior to unlocking.

Powerful, cord-gripping jaws designed to eliminate conductor slip and strain on terminals.

Assembly screws have multiple drive heads for

screwdriver versatility. Only two assembly screws are needed to close this device,

make the wire terminations and retain the cord.

Hubbell's Valise<sup>®</sup> insulation displacement terminal for Midget Twist-Lock plugs and connector bodies are the right choice for economy, wiring speed and long life. Features and Benefits

TINA



#### TWIST-LOCK® Devices 2 Pole, 3 Wire Grounding 15 Ampere, 125 Volts Midget TWIST-LOCK® Devices











HBL7594



#### **Flanged Receptacles**

Description	Catalog Numb	pers
Exposed terminals, black nylon flange.	HBL7596N	-
Exposed terminals, stainless steel flange.	HBL7596	-
Covered terminals, stainless steel flange, accepts cord .500" (12.7) in dia.	HBL7598	-

#### Male Plugs IP20 SUITABILITY

Description	Cord Dia.	Catalo	g Numbers
Valise <sup>®</sup> male plug, black nylon, insulation displacement terminals.	.300"430" (7.6-10.9)	-	HBL7594V
Black nylon cover, phenolic body, multiple drive screw terminals.	.281"421" (7.1-10.7)	-	HBL7594
Angle plug, black nylon cover, phenolic body, multiple drive screw terminals.	.335"421" (8.5-10.7)	-	HBL7570

#### Weatherproof Accessory IP55\*\* SUITABILITY

Description	Catalog Numb	ber
Seal-Tite <sup>®</sup> cover, black elastomer, for use with a HBL7594V plug when used with a HBL7593V connector body or a HBL7593V	HBL7495V**	*
connector body when used with a flanged inlet.		

Notes: These devices are not interchangeable with any other devices in this catalog. All male ground pins are sleeves and female device grounds are split pin. \*\*IP55 Suitability when installed and used properly with plug and connector body combination.

\* Not UL Listed.





HBL7495V



#### **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding 15 Ampere, 125 Volts

Midget TWIST-LOCK® Devices

Connector Bodies	IP20 SUITABILITY	NEMA ML-2R 15A 125V NEMA ML-2P
Description	Cord Dia.	Catalog Numbers
Valise <sup>®</sup> connector body, black nylon, insulation displacement terminals.	.300"430" (7.6-10.9)	HBL7593V –
Black nylon cover, phenolic body, screw terminals.	.281"421" (7.1-10.7)	HBL7593 –
Angle connector body, black nylon cover phenolic body, screw terminals.	r, .335"421" (8.5-10.7)	HBL7571 –

#### **Flanged Inlets**

(U) (SP

Description	Catalog	Numbers
Exposed terminals, black nylon flange.	-	HBL7595N
Exposed terminals, stainless steel flange.	-	HBL7595
Covered terminals, stainless steel flange, accepts cord .500" (12.7) dia.	-	HBL7551

#### IP55\*\* SUITABILITY Weatherproof Accessories

Description	Catalog Numb	ers
Seal-Tite <sup>®</sup> cover, black elastomer, for use with a HBL7593V connector body and a combination of HBL7594V plug and HBL7495V cover.	HBL7440V**	*
Closure cover for use with HBL7595 or HBL7595N.	HBL4889	*

Notes: These devices are not interchangeable with any other devices in this catalog. All male ground pins are sleeves and female device grounds are split pin. \*\*IP55 Suitability when installed and used properly with plug cover and connector body combination.

\* Not UL Listed.



HBL7593V



HBL7593







**HBL7440V** 



HBL4889





2P 3W, 15A, 125V



## **TWIST-LOCK®** Devices INSULGRIP® 15 Ampere Plugs and Connector Bodies Featuring Integral VARI-SIZE<sup>®</sup> Cord Grip





Integral VARI-SIZE® insert adjusts to a wide range of cord sizes: .230"-.720" (5.8-18.3).



Multiple drive screw heads provide screwdriver versatility. Pocketed recess for cord grip screws deters slippage of the screwdriver.



VARI-SIZE pointer set to "smaller than gauge" position. Cord diameter range is .230"-.360" (5.8-9.0). Accepts slotted and Phillips head drivers.



Transparent angled wiring entrance holes permit "straight in" conductor insertion.



Catalog number is visible on the device while in use for easy identification.



Powerful offsetting cord grips clamp on individual conductors and outer cord jacket to prevent strain on terminations.



#### **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding 15 Ampere, 125, 250 Volts and 277 Volts AC

**Duplex and Single Receptacles** 



HBL4700





HBL4713

Duplex Receptacles, Back and Side Wired	NEMA L5-15R 15A 125V UL/CSA 0.5 HP	NEMA L6-15R 15A 250V UL/CSA 1.5 HP	NEMA L7-15R 15A 277V AC UL/CSA 2 HP	
Description	Catalog Nun	nbers		
Flush, brown RTP face. Flush, ivory RTP face.	HBL4700* HBL4700I*	HBL4550* -	HBL4750* -	

ĠÂ

Fed Spec WC596

## Special Purpose Duplex Receptacles Back and Side Wired

Description	Catalog Numbers	
Isolated ground, flush, orange RTP face.	IG4700A* IG4550A*	-
Corrosion resistant, yellow RTP face.	HBL47CM00* -	-
Fed Spec WC506		

Fed Spec WC596

## Single Receptacle, Back and Side Wired

Description	Catalog Nun	nbers	
Flush, black nylon face.	HBL4710	HBL4560	HBL4760

#### Special Purpose Single Receptacles, Back and Side Wired

Description	Catalog Num	bers	
Isolated ground, flush, orange nylon face.	IG4710	IG4560	
Single, black nylon face mounted on a 4" (101.6) round box cover.	HBL4711	-	HBL4761
Panel mount, black nylon face, side wired only, 1.75" or 1.937" (44.5 or 49.2) mounting centers.	HBL4713	HBL4563	HBL4763

Notes: HP ratings are AC only. RTP is an abbreviation for reinforced thermoplastic polyester.

See Section J for full line of isolated ground devices.

See pages B-66 and B-67 for accessories. \*Supplied with break-off tabs for split circuit wiring.

## **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding 15 Ampere, 125, 250 Volts and 277 Volts AC

**Plugs and Connector Bodies** 

Plugs	IP20 SUITABILITY	NEMA L5-15P <b>15A 125V</b> UL/CSA 0.5 HP	NEMA L6-15P <b>15A 250V</b> UL/CSA 1.5 HP	NEMA L7-15P <b>15A 277V AC</b> UL/CSA 2 HP
Description	Cord Dia.	Catalog Numb	ers	
Insulgrip® plug, black and white nylon. Multiple drive screws. <i>Fed Spec WC5</i> 96	.230"720" (5.8-18.3)	HBL4720C™	HBL4570C	HBL4770C
Insulgrip plug, corrosion resistant, yellow and white nylon. Multiple drive screws. <i>Fed Spec WC5</i> 96	.230"720" (5.8-18.3)	HBL47CM20C	HBL45CM70C	HBL47CM70C
Elastogrip® plug, yellow elastomer, dust tight.	300"655" (7.6-16.6)	HBL2447	-	-
Elastogrip plug, yellow elastomer, water/dust tight	300"655" (7.6-16.6)	HBL24W47*	-	-
Valise® plug, yellow nylon.	.220"660" (5.6-16.8)	HBL4723VY	HBL4573VY	HBL4773VY
Valise plug, black nylon.	.220"660" (5.6-16.8)	HBL4723VBK	HBL4573VBK	HBL4773VBK
Note: *Watertight plug IF body.	'55 suitability	when installed a	nd used with w	atertight connector
		C SW		
Connector Bodies		NEMA L5-15R 15A 125V UL/CSA	NEMA L6-15R 15A 250V UL/CSA	NEMA L7-15R 15A 277V AC UL/CSA
Description	Cord Dia.	Catalog Numb	ers	
Insulgrip connector	.230"720"			
body, black and white nylon Multiple drive screws.		HBL4729C™	HBL4579C	HBL4779C
			HBL4579C HBL45CM79C	-
Multiple drive screws. Insulgrip connector body, corrosion resistant, yellow and white nylon. Multiple drive screws. Elastogrip connector body.	(5.8-18.3) .230"720" (5.8-18.3) ,.300"655"			-
Multiple drive screws. Insulgrip connector body, corrosion resistant, yellow and white nylon.	(5.8-18.3) .230"720" (5.8-18.3) 	HBL47CM29C		-
Multiple drive screws. Insulgrip connector body, corrosion resistant, yellow and white nylon. Multiple drive screws. Elastogrip connector body, yellow elastomer, dust tight Elastogrip connector body, yellow elastomer,	. (5.8-18.3) . 230"720" (5.8-18.3) , .300"655" . (7.6-16.6) , .300"655"	HBL47CM29C HBL2547		









HBL4723VY







Locking Devices

bouy.					
Connector Bodies		NEMA L5-15R 15A 125V UL/CSA	NEMA L6-15R 15A 250V UL/CSA	NEMA L7-15R 15A 277V AC UL/CSA	2.78" (70.6)
Description	Cord Dia.	Catalog Numb	oers		HBL4729C
Insulgrip connector body, black and white nylor Multiple drive screws.	.230"720" n.(5.8-18.3)	HBL4729C™	HBL4579C	HBL4779C	- <b>DDL4729C</b>
Insulgrip connector body, corrosion resistant, yellow and white nylon. Multiple drive screws.	.230"720" (5.8-18.3)	HBL47CM29C	HBL45CM79C	HBL47CM79C	
Elastogrip connector body yellow elastomer, dust tight		HBL2547	-	-	
Elastogrip connector body yellow elastomer, water/dust tight.	, .300"655" (7.6-16.6)	HBL25W47*	-	-	HBL25W47
Valise connector body, yellow nylon.	.220"660" (5.6-16.8)	HBL4729VY	HBL4579VY	HBL4779VY	
Valise connector body, black nylon. Notes: See pages B-66 a	.220"660" (5.6-16.8) nd B-67 for a		HBL4579VBK	HBL4779VBK	
HP ratings are AC Only plugs are HP For technical infor	only. ? rated.		ee page B-83.		HBL4729VY

F

\*Watertight connector body IP55 suitability when closure plug inserted or when installed and used properly with watertight plug.



#### TWIST-LOCK<sup>®</sup> Devices **2 Pole, 3 Wire Grounding** 15 Ampere, 125, 250 Volts and 277 Volts AC

1.22" (30.9)

1.53

(38.9)

HBL4720CA

2.19" (55.6)

5

1.69"\_ (42.9)

HBL4715C

2.31" (58.7)

1.94" (49.3)

(38.1)

HBL4715

2.56" (52.3)

2.19" (55.6)

100

1.69"\_

HBL4716C

2.31

(58.7) \_1.94" (49.3)

1.50

(38.1)

HBL4716

3

.16" ¥ (4.1) ¥ DIA.

.16"<u>↓</u> (4.1) ↓ DIA.

.16"⊣ (4.1) DIA.

.16"\_ (4.1) DIA.

Angle Devices, Flanged Inlets, and Flanged Receptacles



-ocking Devices



## The Standard for Locking Receptacles

Features and Benefits

High-impact, abuse-resistant nylon face.

Face color coding by voltage facilitates locating and mating of proper devices.

Boss diameter is 1.562" on 20 and 30A devices for simplifying installation and \_\_\_\_\_

All-brass mounting and grounding system provides a lower resistance ground path and greater resistance to corrosion than steel mounting systems.

Glass-Reinforced thermoplastic polyester base (RTP) has the desirable characteristics of a thermoset material, including heat, flame resistance and dimensional stability. The impact resistance it provides, however, is much greater than that of a thermoset.

One-piece contact with long spring arm (low stress) and oxide cutting nibs: prevents stress and overheating associated with riveted contact and short spring arms. #10 silicon bronze terminal screw provides greater strength and resistance to corrosion and stripping. Anti-rotational clamp has a stop to limit the amount of cocking when only one side is used. Accommodates both back and side wiring.

> Wire restraint recess for both back and side wiring, greatly reduces the possibility of loosening the terminal connection.

On the high-impact nylon face of each Hubbell Twist-Lock® receptacle is a ring of color. Keyed to an internationally recognized color coding scheme, this ring enables mating devices to be matched guickly.

It's just one more example of user-oriented thinking at Hubbell.

Twist-Lock receptacles have always held advantages over conventional ones. Today's Twist-Lock receptacles maintain the advantage by combining functional design features, unparalleled quality and pace-setting performance.

The terminals in each Hubbell Twist-Lock receptacle are mechanically and electrically the finest available. These terminals incorporate unique design features to contain and hold conductors, including an external backwiring "wraparound" clamp, a wire restraint recess and more.

The materials used in every receptacle are of the highest quality. The all brass mounting system provides a safer, lower resistance ground path than those made of steel. The thick wall base is constructed of an engineered thermoplastic to offer the benefits of a thermoset, yet with much greater impact resistance.

Hubbell Twist-Lock Receptacles: Voltage color coding on the outside. Proven designs and quality materials on the inside. Any way you look at them, they're the standard of the industry.





-eatures and Benefits

#### **20 and 30 Ampere Plugs and Connector Bodies:** The Difference Is INSULGRIP®...and a Whole Lot More

Features and Benefits

Funneled holes to permit "straightin" conductor insertion. Wiring chambers separate and positively insulate conductors and promote easy inspection. Improved terminations include #10 multiple drive screws and thicker .080" clamping nuts. Tough ribbed nylon housing for secure gripping. Insulated nylon construction to keep non-current carrying parts from becoming energized. Two-part cord grip tightens with two screws for maximum retention force. Broad gripping area to accommodate wide range of cable diameters. Integral dust shield protects wiring chamber from dust or contaminants. Single-piece shield/housing eliminates need for separate step at installation. Self-threading screws specially designed for secure assembly. Product indentification is visible while device is in use. Markings include catalog number and ratings printed in the IEC color scheme on the current-carrying portion of the device.

They're new and better than ever. They're the same and better than anything else on the market. They're 20 and 30 amp Insulgrip plugs and connectors. We kept the same classic integrity, rock-solid construction and safety features that have made these devices the industry standard. But, we added enhancements because good is never good enough for Hubbell. We improved the contacts with better terminations and an exclusive double rivet design for the female contacts.

We restyled the cord grips for a clean, one-piece look—and made them stronger at the same time. And we introduced a whole new easier to read identification system. And more, all the while, of course, we maintained traditional Insulgrip features and benefits. Like the most powerful cord grip in the industry. Insulgrip's cord gripping design actually clamps the conductors, not just the cable jacket. We kept the same nylon body and housing material for resistance to industrial chemicals, solvents and hydrocarbons. And, the front of each plug is still molded to its specific blade configuration, leaving no holes to invite debris or contamination (plus we added a new dust shield).

Of course, the Hubbell Twist-Lock<sup>®</sup> line of plugs and connectors remains the broadest in the industry. So if you prefer proven performance, innovation and selection—Hubbell has you covered.



#### **50 Ampere Plugs and Connector Bodies:** The Difference Is INSULGRIP<sup>®</sup>...and a Whole Lot More

The Difference Is INSULGRIP<sup>®</sup>...and a Whole Lot M Features and Benefits

Super tough nylon housing offers better impact qualities than regular nylon.

Stainless steel shroud cannot be distorted to mate with the wrong device.

Housing assembly latch slotted to fit standard flat-blade screwdriver providing secure assembly and fast disassembly for wiring.

Padlockable shroud allows compliance \_\_\_\_\_ to OSHA lockout tagout regulation 29 CFR 1910 .147.

> Thermoplastic polyester interior provides heat resistance and impact strength.

6/6 nylon nose – thermoplastic polyester terminal cover provides heat resistance in terminal area and impact strength of nose piece.

One-piece grounding contact on 4-wire devices provides a more reliable grounding system for a safer device.

Three-piece thermoplastic clamp assembly with stainless steel fast lead screws provides a more consistent, durable grip. Sealed cable entry keeps out moisture and dust.

Box terminal with hex socket threaded slug is superior because it permits high clamping pressure on conductors without damaging strands.

**Heavy-duty design** for heavy-duty applications. These Hubbell 50A Twist-Lock plugs and connector bodies are built to go where you need power...even in some of the harshest environments.

On the outside, 50A plugs and connectors are made of Super tough nylon for better impact resistance. On the plug, the stainless steel shroud not only provides protection and durability, but safety as well. That's because the rigid construction cannot be distorted, thus minimizing the possibility of mating incorrect devices. On the inside are the kinds of features that separate Hubbell from all the rest. The cord grip has been designed with offset gripping jaws to securely hold the conductors – not just the cord jacket. Hubbell's box terminals speed wiring and provide a superior termination. The plug's Rynite® thermoplastic interior provides excellent heat resistance without compromising strength.

In all, it's the combination of function and performance that Hubbell demands of all its products. And it's why we'll never add a feature that compromises performance.

Rynite is a registered trademark of E. I. Dupont.



-eatures and Benefits

# \_ocking Devices

#### Safety-Shroud TWIST-LOCK<sup>®</sup> System Hubbell Leads the Way in Safety...Again

Features and Benefits

#### Next-Generation Hubbell Twist-Lock: Here Today

Introducing the next generation of the original: the Hubbell Twist-Lock. The Hubbell 20A and 30A Insulgrip® Twist-Lock product line has been expanded to provide a complete family of Safety-Shroud Twist-Lock devices. In this all-new line, plug blades are protected by a fixed shroud that shields the blades from possible deformation and, even more importantly, virtually eliminates user contact with an energized partially connected plug.

These products set an entirely new standard for improved safety and reliability, and are available in two distinct series:

- Safety-Shroud Twist-Lock
- Watertight Safety-Shroud Twist-Lock

The Watertight Safety-Shroud Twist-Lock series has achieved a UL Type 4X rating, which is capable of withstanding the ingress of water under hose-down conditions. The entire outer shell is molded of a high impact UL 94V-0 rated engineered thermoplastic. A complete line of receptacles, plugs, connector bodies and inlets is available in the most commonly required configurations and ratings.

The Safety-Shroud Twist-Lock series is intended for installation where watertightness is not a factor, but the added safety of the shrouded design is highly desirable. Here again, the Safety-Shroud<sup>™</sup> is molded of an engineered thermoplastic for a very high level of impact resistance. In order to satisfy every application and every need, Hubbell offers this series in three different styles of receptacles—surface, angle and semi-flush. Whether the needs are maintenance and repair, renovation or new construction, there is a receptacle design to accommodate your needs. In addition, this series offers Safety-Shroud plugs and even a separate Safety-Shroud kit that can be used to convert the standard Insulgrip Twist-Lock plug into the shrouded design.

To provide an additional measure of safety in the workplace, Hubbell goes beyond shrouding to provide mechanically interlocked enclosures, designed expressly for use with this series, that virtually prevent the connecting and disconnecting of equipment under load. It's another Hubbell first in the industry...the Mechanically Interlocked Twist-Lock.

As always, it's extremely important to us that all our products achieve a high level of compatibility with your existing Twist-Lock device installations. First and foremost, the new Safety-Shroud series embodies the basic NEMA configurations. Therefore, all shrouded receptacles easily accept the standard NEMA locking plugs already in use in your facility. A complete compatibility chart appears on page B-21 to explain every circumstance.

Hubbell Twist-Lock with our new Safety-Shroud: changes the standard of safety forever.



#### Watertight Mechanical Interlock For Safety-Shroud Twist-Lock

Hubbell's CIRCUIT-LOCK® enclosure line has been expanded to include a mechanical interlock designed for use with the new Safety-Shroud Twist-Lock line. The addition of this mechanical interlock will complete your Safety-Shroud Twist-Lock industrial wiring system. The mechanical interlock is a breakthrough in design and virtually eliminates the possibility of making or breaking the circuit under load.



#### **Back Boxes**

Hubbell manufactures an extensive line of back boxes for use with the new Safety Shroud Twist-Lock system. Each back box is designed to give the user the maximum amount of wiring room while achieving grounding to metallic conduit. Hubbell back boxes are available in non-metallic and cast metal versions.

#### Watertight Safety-Shroud Twist-Lock®

This Type 4X rated product line is offered in a complete family consisting of plugs, connector bodies, receptacles and inlets. Tough and tight, these products are unequaled in performance in even the most hostile applications.



#### Safety-Shroud Twist-Lock

Where watertightness is not a factor—but the added margin of safety from the Hubbell Safety-Shroud Twist-Lock is—we offer a total product line for all applications. In addition to Safety-Shroud plugs, the new line includes nonwatertight receptacles in three styles—angle, surface and semi-flush to satisfy every installation need.





## Watertight Safety-Shroud TWIST-LOCK® System

**Receptacles, Plugs, Connector Bodies and Flanged Inlets** *Features and Benefits* 

Closure cap is included for environmental seal when device is not in use.

One-piece, engineered thermoplastic housing is impact-resistant for heavyduty industrial environments. Alignment arrows and lock and unlock symbols provide a visual indication that devices are properly connected.

of devices. Blades are recessed

External keying provides quick mating

for protection against bending and breaking.

Cord grip screw recess minimizes screwdriver slippage.

All screws are #10 multiple

drive head.

Catalog number and color-coded voltage rating are easily visible even when in use.



#### Universal Neoprene Diaphragm Seal

Seal accommodates a wide range of cord sizes from #16-3 Type SJ to #8-5 Type S, SO.



#### Panel Or Box Mount Receptacles And Inlets

- High impact, thermoplastic housing for heavy-duty industrial environments.
- Catalog number and color-coded voltage rating are easily visible when in use.
- Stainless Steel 302/304, #10 multiple drive head mounting screws provide corrosion resistance.
- Mounting screw recesses minimize screwdriver slippage.
- Lockout/tagout hole on inlets allow compliance to OSHA regulation 29 CFR 1910.147.
- Neoprene closure cap provided with inlets for environmental seal when not in use.
- Accepts all mating NEMA locking plugs and most connector bodies, allowing interchangeability with existing devices.



#### Safety-Shroud

• Virtually eliminates bent and broken plug blades, leading to longer equipment life.

One-step automatic Neoprene sealing gland

and engineered thermoplastic guard assure

One-step push-to-close spring-loaded

cover with latch allows for fast opening

sealing when device is fully connected.

Spring-Loaded Cover

and closing of lift cover. Result:

environmental sealing is assured.

- Extends life of mating receptacles by eliminating damage caused by insertion of bent blades.
- Extra protection for personnel by significantly reducing chance of inadvertent contact with blades when connecting or disconnecting energized receptacles and connector bodies.
- Reduces exposure to arcing when connecting or disconnecting plugs under load.
- Compliance with California Code of Regulations, Title 8, Article 51, subsection 2510.7(b), which requires shrouding for devices exceeding 300 volts.
- Lockout/tagout hole allows compliance with OSHA regulation 29 CFR 1910.147.
- Sealing gland and thermoplastic guard assure sealing when fully connected.

#### Safety-Shroud TWIST-LOCK<sup>®</sup> System Receptacles and Plugs

Features and Benefits



All screws are #10 multiple drive head.

Engineered thermoplastic housing is impact and corrosion resistant, making it suitable for heavy-duty industrial environments.



Safety-Shroud Plug Features and Benefits

- Mates with most NEMA locking connector bodies.
- Virtually eliminates bent and broken plug blades.
- Provides protection for personnel by reducing chance of inadvertent contact with blades when connecting or disconnecting energized devices.
- Reduces exposure to arcing when connecting or disconnecting under load.
- Extends life of mating receptacles by eliminating damage caused by insertion of bent blades.
- Complies with California Code of Regulation, which requires shrouding for devices exceeding 300 volts.
- Lockout/tagout hole allows compliance to OSHA regulation 29 CFR 1910.147.
- Allows engagement with Mechanical Interlock Enclosure which virtually prevents make and break under load.



Semi-flush receptacle mounting provides lowest installed profile when plug is not in use with receptacle. This device is designed for installation on 2 gang boxes.



Straight receptacle housing provides a low installed profile when plug is not in use with receptacle. This device is designed for installation on singlegang boxes.



Angle receptacle housing provides low installed profile when plug is in use with receptacle. This device is designed for installation on single-gang boxes.

#### **Receptacle Features and Benefits**

- Internal keying on receptacles aligns blades for quick mating of devices.
- Accepts all NEMA locking plugs, allowing interchangeability with existing devices.
- Catalog number and color-coded voltage rating are visible when in use.
- All screws are #10 multiple drive head.
- Engineered thermoplastic housing is impact and corrosion-resistant, for use in heavy-duty industrial environments.



#### Switched Safety Enclosures CIRCUIT-LOCK<sup>®</sup> Unfused Safety-Shroud TWIST-LOCK<sup>®</sup> Mechanical Interlock

Features and Benefits

Lockable handle provides lockout protection for greater safety and compliance with OSHA lockout requirements.

Angled 20 or 30 Amp Hubbell Watertight Safety-Shroud Twist-Lock receptacle provides watertight, low profile and mechanical interlock capabilities.

Enclosure back is designed for top, bottom or back feed options. /

Heavy-duty interlock linkage prevents make and break under load.

Horsepower rated switch.

Heavy-duty internal frame bonds conduit and all grounds and has a DIN rail to accommodate the switch. Moveable feet may be used in horizontal or vertical position.

Premolded conduit entry hole is offset to prevent water condensation from falling directly on to interior electrical components. Also speeds installation by making it easier to pull conductors.

Hubbell introduces the first mechanical interlock for Twist-Lock. This new, unfused mechanical interlock for watertight Safety-Shroud Twist-Lock integrates a watertight receptacle with a linked disconnect switch to provide a mechanically interlocked receptacle. This virtually eliminates the possibility of making or breaking the circuit while under load or making a casual or "lazy" connection. The switch cannot be turned "ON" until the plug is properly inserted and locked, and the plug cannot be removed until the switch is turned "OFF." All these protective features are included in a compact Type 4X hose-directed water and corrosion resistant enclosure that allows for top, bottom or back feed options. The non-metallic enclosure is nonconductive, yet has an internal frame to assure ground continuity with metallic conduit. In addition, this interlock works with all Safety-Shroud Twist-Lock plugs. The new unfused mechanical interlock for watertight Safety-Shroud Twist-Lock can be locked out as a method of compliance with OSHA lockout/tagout regulations.



## TWIST-LOCK® System Compatibility and Environmental Protection Watertight Safety-Shroud<sup>™</sup>, Safety-Shroud and NEMA Devices

	Twist-Lock Receptacles					Twist-Loc Connector		
		Watertight	Water- tight Safety- Shroud Mechanical Interlock		Switched		Watertight Safety-	
		Safety-Shroud	Enclosure	Safety-Shroud	Enclosure	NEMA	Shroud	NEMA
Twist-Lo	ck Plugs							
<b>A</b>	Watertight Safety- Shroud	YES Type 4X, Type 12	YES Type 4X, Type 12K	YES Type 1	NO	NO	YES Type 4X, Type 12	YES Type 1
Carla la	Safety- Shroud	YES Type 1	YES Type 1	YES Type 1	NO	NO	YES Type 1	YES Type 1
$\bigcirc$	NEMA	YES Type 1	NO	YES Type 1	YES Type 3R	YES Type 1	YES Type 1	YES Type 1
Twist-Lo	ck Inlets							
	NEMA	NA	NA	NA	NA	NA	NO	YES Type 1
	Watertight Safety- Shroud	NA	NA	NA	NA	NA	YES Type 4X, Type 12	YES Type 1
Type 1	Indoor							
Type 3R	Raintight							
Type 4X	Hose-directed	d water and corro	sion resistant					
Type 12	Dust tight, dri	pproof without kn	ockouts					
Type 12K	Dust tight, dri	pproof with knock	couts					
YES	Interchangea	ble						
NO	Does not inte	rchange						

NA Not Applicable

Refer to section W for full description of enclosure types.



### TWIST-LOCK® Devices 2 Pole, 3 Wire Grounding

20 Ampere, 125, 250 Volts and 277 Volts AC

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs

SP.





HBL2313



HBL2316











Single Flush Receptacles, Back and Side Wired	<b>20A</b> UL/ 1
Description	Cata

Description	Catalog Numb	ers	
Black nylon face.	HBL2310	HBL2320	HBL2330
Isolated ground, orange nylon face.	IG2310	IG2320	_
Corrosion resistant, yellow nylon face.	HBL23CM10	_	_

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numb	ers	
Black and white nylon.	HBL2313	HBL2323	HBL2333
Corrosion resistant, yellow nylon.	HBL23CM13	HBL23CM23	_

Note: Cord clamp range .360"-.930" (9-24).

#### **Insulgrip Flanged Receptacles**

Description	Catalog Nun	nbers	
Nylon casing, back wired.	HBL2316	HBL2326	HBL2336



Description	Catalog Numb	ers	
Black and white nylon.	HBL2311	HBL2321	HBL2331
Corrosion resistant, yellow nylon.	HBL23CM11	HBL23CM21	_

Notes: Cord grip range .360"-.930 " (9-24). See page B-73 for Add-A-Shroud™ kit.

#### **Insulgrip Flanged Inlets**

Description	Catalog Num	nbers		
Nylon casing, back wired.	HBL2315	HBL2325	HBL2335	
Notes: See pages B-68 and B-69 for accessories.				

See page B-63 for switched enclosure. For technical information see page B-83.

HP ratings are AC only.

Only receptacles and plugs are HP rated.

#### TWIST-LOCK<sup>®</sup> Devices **2 Pole, 3 Wire Grounding** 20 Amount 125, 250 Volts and 277 Volts AC

20 Ampere, 125, 250 Volts and 277 Volts AC Watertight Safety-Shroud TWIST-LOCK® System



Safety-Shroud Mechanical Interlock for Twist-Lock® Receptacles

Description	Catalog Number
Mechanical Interlock accommodates	HBLMITL**
20A and 30A watertight safety-shroud receptacles.	

Note: \*\*Not shown, see pages B-64 and B-65 for details.

<sup>®</sup>Valox is a registered trademark of General Electric Company.



→ 3.75" (95.3) HBL2325SW

#### **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding 20 Ampere, 125, 250 Volts and 277 Volts AC Safety-Shroud TWIST-LOCK® System







HBL2320SR2



HBL2323



FULS Fed.Spec.

Fed.Spec.			
Safety-Shroud Twist-Lock Receptacles, Back Wired	NEMA L5-20R 20A 125V UL/CSA 1 HP	NEMA L6-20R 20A 250V UL/CSA 2 HP*	NEMA L7-20R 20A 277V AC UL/CSA 2 HP
Description	Catalog Numb	ers	
Angle housing one gang.	HBL2310AR	HBL2320AR	HBL2330AR
Surface mounting one gang.	HBL2310SR	HBL2320SR	HBL2330SR
Semi-flush two gang.	HBL2310SR2	HBL2320SR2	HBL2330SR2
Notes: See page B-72 for box mounti Housing and flange, gray Valo			
IP20 SUITABILITY	NEMA L5-20R	NEMA L6-20R	NEMA L7-20R 20A 277V AC
Insulgrip Connector Bodies	20A 125V UL/CSA	20A 250V UL/CSA	UL/CSA
Description	Catalog Numb	ers	
Black and white nylon.	HBL2313	HBL2323	HBL2333
Note: Cord grip range .360 "930 " (9-	·24).		(* Jo
IP20 SUITABILITY	NEMA L5-20P	NEMA L6-20P*	NEMA L7-20P

IF ZV SUTABILITY	20A 125V	20A 250V	20A 277V AC	
Safety-Shroud Male Plugs	UL/CSA 1 HP	UL/CSA 2 HP*	UL/CSA 2 HP	
Description	Catalog Num	bers		
Black and white nylon body,	HBL2311S	HBL2321S	HBL2331S	_

Note: Cord clamp range .360 "-.930 " (9-24).



#### Insulgrip<sup>®</sup> Flanged Inlets

Description Catalog Numbers				
Nylon casing, back wired.		HBL2315	HBL2325	HBL2335
Note: Only receptacles and plugs 480V AC or less are HP rated.				

\*Also suitable for 208V AC. HP ratings are AC only.

For technical information, see page B-83.

# Locking Devices

## TWIST-LOCK® Devices 2 Pole, 3 Wire Grounding

20 Ampere, 125, 250 Volts and 277 Volts AC VALISE<sup>®</sup> Plugs and Connector Bodies

(L) <b>(F</b> )	IP20 SUITABILITY	W JG	X JG	(W) JG	
Valise Plugs		NEMA L5-20P 20A 125V UL/CSA 1 HP	NEMA L6-20P 20A 250V UL/CSA 2 HP	NEMA L7-20P 20A 277V AC UL/CSA 2 HP	<b>→</b> 2.50" (63.5)
Description	Cord Dia.	Catalog Numb	ers		
Yellow nylon.	.325"720" (8.26-18.3)	HBL2311VY	HBL2321VY	HBL2331VY	1.78" (45.2)
Corrosion resistant, yellow nylon.	.325"720" (8.26-18.3)	HBL23CM11V	-	-	
Black nylon.	.325"720" (8.26-18.3)	HBL2311VBK	HBL2321VBK	HBL2331VBK	HBL2311VY
Valise Connecto	or Bodies	NEMA L5-20R 20A 125V UL/CSA	NEMA L6-20R 20A 250V UL/CSA	NEMA L7-20R 20A 277V AC UL/CSA	<b>4</b> (66.0)
Description	Cord Dia.	Catalog Numb	ers		
Yellow nylon.	.325"720" (8.26-18.3)	HBL2313VY	HBL2323VY	-	1.78" (45.2)
Black nylon.	.325"720" (8.26-18.3)	HBL2313VBK	HBL2323VBK	HBL2333VBK	
Notes: Connector bo HP ratings are See page B-8 Weatherproof A	e AC only. 8 for technical ir	nformation.	TY		HBL2313VY
Description	0003301103	IF JJ SUHABILH		atalog Numbers	
Yellow Seal-Tite® elas	stomor triplo soa	l covor for uso wi		BI 60CM31V*	

Yellow Seal-Tite® elastomer triple seal cover for use with Valise plugs when used in cord set and Valise connector bodies when used with flanged inlet. Yellow Seal-Tite elastomer triple seal cover for use with Valise connector bodies. HBL60CM32V\*

Note: \*\*When installed and used properly with plug and connector body combinations. \* Not UL Listed, CSA Certified







B-25

#### TWIST-LOCK<sup>®</sup> Devices 2 Pole, 3 Wire Grounding

20 Ampere, 347, 480 and 600 Volts AC

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs





Fed.Spec.	G C V		G C C C C C C C C C C C C C C C C C C C	
Single Flush Receptacles, Back and Side Wired	NEMA L24-20R 20A 347V AC	NEMA L8-20R 20A 480V AC UL/CSA 3 HP	NEMA L9-20R 20A 600V AC UL/CSA	
Description	Catalog Nu	mbers		Ì.
Black nylon face.	HBL3720	HBL2340	HBL2350	
Isolated ground, orange nylon face.	_	IG2340	_	-



HBL2343

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers		
Black and white nylon.	HBL3723	HBL2343	HBL2353
Note: Cord clamp range .360 "930 " (9-24)			



#### Description

**Insulgrip Flanged Receptacles** 

Nylon casing, back w	ired.	HBL3726	HBL2346	HBL2356
Insulgrip Plugs	IP20 SUITABILITY	W 3 3 NEMA 1.24-20P 20A 347V AC	X NEMA L8-20P 20A 480V AC UL/CSA 3 HP	NEMA L9-20P 20A 600V AC UL/CSA
01 0		UL/CSA	-	

Catalog Numbers

**Catalog Numbers** 

HBL2341

HBL3721



#### HBL2341



#### **Insulgrip Flanged Inlets**

Notes: Cord clamp range .360"-.930" (9-24). See page B-73 for Add-A-Shroud™ kit.

Description

Black and white nylon.

Description	Catalog Numbers		
Nylon casing, back wired.	red. HBL3725 HBL2345		HBL2355
Notes: Only receptacles and plugs up to 4 For technical information see page See pages B-68 and B-69 for acce See page B-63 for switched enclos HP ratings are AC only.	B-83. ssories.	IP rated.	

HBL2351

#### **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding

30 Ampere, 125, 250 Volts and 277 Volts AC

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs

FUS Fed.Spec.			
Single Flush Receptacles, Back and Side Wired	NEMA L5-30R <b>30A 125V</b> UL/CSA 2 HP	NEMA L6-30R 30A 250V UL/CSA 2 HP	NEMA L7-30R 30A 277V AC UL/CSA 3 HP
Description	Catalog Nu	mbers	
Black nylon face.	HBL2610	HBL2620	HBL2630
Isolated ground, orange nylon face.	IG2610	IG2620	-
Corrosion resistant, yellow nylon face.	HBL26CM1	0	-



#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers		
Black and white nylon.	HBL2613	HBL2623	HBL2633
Heat stabilized, gray nylon, 220° F (104° C).	HBL2613F	HBL2623F	-
Corrosion resistant, yellow nylon.	HBL26CM13	HBL26CM23	-
Note: Cord clamp range .360"930" (9-24).			

g (



1.97" (50.0)

3.86" (98.0)

2.26" (57.4)

#### **Insulgrip Flanged Receptacles**

Description	Catalog Numbers		
Nylon casing, back wired.	HBL2616	HBL2626	HBL2636
Heat stabilized, gray nylon, 220° F (104° C).	HBL2616F	HBL2626F	-

W JG	X Y Y	W JG
VEMA L5-30P	NEMA L6-30P	NEMA L7-20P
30A 125V	30A 250V	20A 277V AC
UL/CSA	UL/CSA	UL/CSA
2 HP	2 HP	2 HP

	210	211	2111
Description	Catalog Num	bers	
Black and white nylon.	HBL2611	HBL2621	HBL2631
Heat stabilized, gray nylon, 220° F (104° C).	HBL2611F	HBL2621F	-
Corrosion resistant, yellow nylon.	HBL26CM11	HBL26CM21	-

Notes: Cord clamp range .360"-.930" (9-24). See page B-73 for Add-A-Shroud™ kit.

Insulgrip Plugs IP20 SUITABILITY

#### **Insulgrip Flanged Inlets**

Description	Catalog Numbers		
Nylon casing, back wired.	HBL2615	HBL2625	HBL2635
Heat stabilized, gray nylon, 220° F (104° C).	HBL2615F	HBL2625F	-

Notes: All HP ratings are AC only. Only receptacles and plugs are HP rated. For technical information see page B-83. For accessories see pages B-68 and B-69.

See page B-63 for switched enclosure.



HBL2626



HBL2621





#### **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding 30 Ampere, 125 and 250 Volts Watertight Safety-Shroud TWIST-LOCK® System







HBL2611SW

4 50 (114.3)





F(UL)S **UL Listed, CSA** Certified to Type 4, 4X, & 12

#### Watertight Safety-Shroud **Receptacles, Back Wired**

Description

Gray Valox® housing and flange.

Note: Receptacles only fit boxes listed on page B-72.

#### Watertight Safety-Shroud Connector Bodies

Description	Catalog Numbe	ers
Black Valox housing, white Valox clamps.	HBL2613SW	HBL2623SW

**IP66** 

2 HF

HBL2620SW

2 HP

R

NEMA | 5-30F 125 30A

UL/CSA 2 HP

HBL2610SW

**Catalog Numbers** 

#### Watertight Safety-Shroud Plugs

UL/U. 2 HP Description **Catalog Numbers** Black Valox housing, white Valox clamps. HBL2611SW HBL2621SW

#### Watertight Safety-Shroud Flanged Inlets

Description	iption Catalog Numbers	
Gray Valox housing and flange.	HBL2615SW	HBL2625SW
Neters Only and the second straight and the second str	0	

Notes: Only receptacles and plugs 480V AC or less are HP rated. \*Also suitable for 208V. HP ratings are AC only. Cord grip range for plugs and connector bodies .325"-.930" (9-24). #16-3 Type SJ to #8-3 Type S, SO. For technical information see page B-84.

#### **CIRCUIT-LOCK® Unfused** Safety-Shroud Mechanical Interlock for Twist-Lock® Receptacles

Catalog Number
HBLMITL**

Note: \*\*Not shown, see pages B-64 and B-65.

Locking Devices

®Valox is a registered trademark of General Electric Company.



#### TWIST-LOCK<sup>®</sup> Devices **2 Pole, 3 Wire Grounding** 30 Ampere, 125 and 250 Volts

#### Safety-Shroud TWIST-LOCK<sup>®</sup> System





#### TWIST-LOCK<sup>®</sup> Devices **2 Pole, 3 Wire Grounding** 30 Ampere, 125 and 250 Volts VALISE<sup>®</sup> Plugs and Connector Bodies



HBL2611VY

		NEMA L5-30P	NEMA L6-30P
Valise Plugs IP20 SUITABILITY		<b>30A 125V</b> UL/CSA 2 HP	30A 250V UL/CSA 2 HP
Description	Cord Dia.	Catalog Numbe	ers
Yellow nylon.	.590"930" (15.0-23.6)	HBL2611VY	HBL2621VY
Corrosion resistant, yellow nylon.	.590"930" (15.0-23.6)	HBL26CM11V	-
Black nylon.	.590"930" (15.0-23.6)	HBL2611VBK	HBL2621VBK

W

√

GC

(× ]

G



HBL2613VY



Valise Connector Bodies	IP20 SUITABILITY	NEMA L5-30R 30A 125V UL/CSA	NEMA L6-30R 30A 250V UL/CSA
Description	Cord Dia.	Catalog Numbe	rs
Yellow nylon.	.590"930" (15.0-23.6)	HBL2613VY	HBL2623VY
Corrosion resistant, yellow nylon.	.590"930" (15.0-23.6)	HBL26CM13V	-
Black nylon.	.590"930" (15.0-23.6)	HBL2613VBK	HBL2623VBK

Notes: Connector bodies are not HP rated. HP ratings are AC only. See page B-88 for technical information.



Weather	proof Accessori	S IP55**	SUITABILITY
vvealliei	JIOUI ACCESSUI	5 IP33""	SUII

Description	Catalog Numbers
Yellow Seal-Tite <sup>®</sup> elastomer triple seal cover for use with Valise plugs when used in cord set and Valise connector bodies when used with flanged inlet.	HBL60CM31V*
Yellow Seal-Tite elastomer triple seal cover for use with Valise connector bodies.	HBL60CM32V*
connector bodies. Note: **When installed and used properly with plug and connector bo * Not UL Listed. CSA Certified.	ody combinations



#### TWIST-LOCK® Devices 2 Pole, 3 Wire Grounding

30 Ampere, 480 and 600 Volts AC

#### Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs



Single Flush Receptacles, Back and Side Wired

Description Black nylon face.



Catalog Numbers HBL2640 HBL2650





HBL2653



HBL2656



HBL2651



#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers	
Black and white nylon.	HBL2643	HBL2653
Note: Cord clamp range .325"930 " (8.25-24).		

## Insulgrip Flanged Receptacles

Description	Catalog Num	bers
Nylon casing, back wired.	HBL2646	HBL2656



Insulgrip Plugs	IP20 SUITABILITY
<b>D</b> 1.41	

Description	Catalog Numl	oers
Black and white nylon.	HBL2641	HBL2651

Notes: Cord clamp range .325"-.930 " (8.25-24). See page B-73 for Add-A-Shroud™ kit.

#### Insulgrip Flanged Inlets

Description	Catalog Num	bers
Nylon casing, back wired.	HBL2645	HBL2655
Notes: Only receptacles and plugs up to 480 For technical information see page B- HP ratings are AC only. For accessories see pages B-68 and I See page B-63 for switched enclosure	83. B-69.	



#### **TWIST-LOCK®** Devices 2 Pole, 3 Wire Grounding 50 Ampere, 125, 250 Volts and 480 Volts AC

**Receptacles, Connector Bodies, Plugs and Flanged Inlets** 





CS8264C



CS8265C





HBL7774WO







SP (ŲL) Receptacles 50A 125V 50A 250V 50A 480V AC Description **Catalog Numbers** Black melamine. CS6370 CS8269 CS8469<sup>†</sup> **Connector Bodies** IP20 SUITABILITY Description **Catalog Numbers** Nylon housing, Rynite® interior. CS6360C CS8264C CS8464C Note: Cord clamp range .830"-1.100" (21.08-28.19).

0 Plugs 50A 125V 50A 250V 50A 480V AC IP20 SUITABILITY Description **Catalog Numbers** CS6361C CS8265C CS8465C Nylon housing, Rynite interior. Note: Cord clamp range .830"-1.100" (21.08-28.19).

#### Flanged Inlets

Description	Catalog Numbers		
Zinc plated steel casing. thermoplastic interior.	CS6377†	CS8275	CS8475†

Note: See page B-16 for product features.

#### **Accessories** Weatherproof Boots IP55\*\* SUITABILITY

Description	Catalog Numbers
Seal-Tite® triple seal black elastomeric cover for plugs when used in a cord set and connector bodies when used with flanged inlets.	HBL7716C*
Seal-Tite triple seal black elastomeric cover for connector bodies when used with cord sets.	HBL7717C*

Note: Boots shown on page B-74.

#### **IP44** SUITABILITY Weatherproof Receptacle Cover Plates

Description	Catalog Numbers
Gray thermoplastic, corrosion resistant.	HBL7774WO
Yellow thermoplastic, corrosion resistant.	HBL77CM74WO

#### **Receptacle Wall Plate & Box Cover**

Description	Catalog Number
Stainless steel 302/304, smooth.	S750
Galvanized Steel fits 4" square, 4 11/16" or 2 gang box	HBL50SC

#### **Closure Plug for 50A Inlets**

Catalog Number
HBL4892*

Notes: For additional accessories see page B-74.

For technical information see page B-85.

\*\*When installed and used properly with plug and connector body combinations. †Not CSA Certified.

\* Not UL Listed, CSA Certified.

®Rynite is a registered trademark of E. I. Dupont.



Locking Devices

## TWIST-LOCK® Devices 2 Pole, 3 Wire Grounding

50 Ampere, 250 Volts DC and 600 Volts AC

**Receptacle, Connector Body, Plug and Flanged Inlets** 

(II)		-2.13" -(54.1)-
Receptacle	50A 250V DC 50A 600V AC	2.69" 3.28" (68.3) (83.3)
Description	Catalog Number	
Black melamine.	HBL3771	
Connector Body IP20 SUITABILITY		
Description	Catalog Number	(62) HBL3771
Nylon housing, Rynite <sup>®</sup> interior.	HBL3762C	HBLSTT
Note: Cord clamp range .830"-1.100" (21.08-28.19).		6.34" (161.0) (16.0) (16.0) (16.0) (16.0) (16.0) (16.0) (16.0)
Plug IP20 SUITABILITY	50A 250V DC 50A 600V AC	
Description	Catalog Number	
Nylon housing, Rynite interior.	HBL3763C	HBL3762C
Note: Cord clamp range .830"-1.100" (21.08-28.19).		
Flanged Inlets		<b>←</b> 6.38"
Description	Catalog Numbers	
Zinc plated steel casing, thermoplastic int.	HBL3777	2.59"
Zinc plated steel casing, thermoplastic int. with lift cover.	HBL3767	
Accessories Weatherproof Boots IP55** SUITABILITY		HBL3763C
Description	Catalog Numbers	
Seal-Tite triple seal black elastomeric cover for plugs when used in a cord set and connector bodies when used with flanged inlets.	HBL7716C	3.50" (88.9)
Seal-Tite triple seal black elastomeric cover for connector bodies when used with cord sets.	HBL7717C	WINTER COLO-
Weatherproof Receptacle Cover Plates IP44 SUITA	BILITY	1.50"R
Description	Catalog Numbers	(38.0) (4.8) (38.0) (1.6)
Gray thermoplastic, corrosion resistant.	HBL7774WO	2.17" (66.5)
Yellow thermoplastic, corrosion resistant.	HBL77CM74WO	<u>← 2.17"</u> (00.3) (55.1)
Receptacle Wall Plate & Box Cover		HBL3777
Description	Catalog Number	
Stainless steel 302/304, smooth.	S750	<b>~</b>
Galvanized Steel fits 4" square, 4 11/16" or 2 gang box	HBL50SC	(66.8) 1.50"R
Closure Plug for 50A Inlets		(38.0)
Description	Catalog Number	2.19" (55.6)
Black closure plug.	HBL4892	.19"
Notes: For additional accessories see page B-74. For technical information see page B-85. **IP55 suitability when installed and used properly with plu body combinations. * Not UL Listed.	g and connector	(4.8) DIA. 900 3.50° (88.9) HBL3767

® Rynite is a registered trademark of E. I. Dupont.



#### **TWIST-LOCK®** Devices 3 Pole, 3 Wire, Non-Grounding 15 Ampere, 125/250 Volts Midget TWIST-LOCK Flanged Receptacles and Plugs

(ŲL)





HBL7485V









HBL7495V

HUBBELL



NEMA ML-3P 5A 125/250V	

Flanged Receptacles		
Description	Catalog Numbers	
Exposed terminals, black nylon flange.	HBL7487N	
Exposed terminals, stainless steel flange,	HBL7487 –	
Covered terminals, stainless steel flange, accepts cord .500" (12.7) in diameter.	HBL7489 –	

#### Male Plugs IP20 SUITABILITY

Description	Cord Dia.	Catalog Number	S
Valise <sup>®</sup> plug, black nylon, with insulation displacement terminals, multiple drive screws.	.300"430" (7.6-10.9)	-	HBL7485V
Black nylon body, phenolic base, multiple drive screw terminals, cord grip.	.281"421" (7.1-10.7)	-	HBL7485
Same as above, except angle cord grip.	.335"421" (8.5-10.7)	-	HBL7432

#### Weatherproof Boot IP55\*\* SUITABILITY

Description	Catalog Number
Seal-Tite <sup>®</sup> cover, black elastomer, for use with a HBL7485V or HBL7485 plug when used with a HBL7484V or HBL7484	HBL7495V
connector body when used with a flanged inlet.	

Notes: These devices are not interchangeable with any other devices in this catalog. All male ground pins are solid and all female ground contacts have hollow sleeves. \*\*When installed and used properly with plug and connector body combinations. \* Not UL Listed.





B-34

#### **TWIST-LOCK®** Devices 3 Pole, 3 Wire, Non-Grounding

15 Ampere, 125/250 Volts

Midget TWIST-LOCK Devices, Flanged Inlets and Connector Bodies

ણ Flanged Inlets	NEMA ML-3R 15A 125/250V	NEMA ML-3P 15A 125/250V
Description	Catalog Numbers	
Exposed terminals, black nylon flange.	-	HBL7486N
Exposed terminals, stainless steel flange.	-	HBL7486

#### Connector Bodies IP20 SUITABILITY

Description	Cord Dia.	Catalog Numbers	
Valise <sup>®</sup> type, black nylon, with insulation displacement terminals, multiple drive screws.	.300"430" (7.6-10.9)	HBL7484V	-
Black nylon body, phenolic base, multiple drive screws, cord grip.	.281"421" (7.1-10.7)	HBL7484	-
Same as above, except for angle cord grip.	.335"421" (8.5-10.7)	HBL7433	-

#### Weatherproof Accessories IP55\*\* SUITABILITY

Description	Catalog Numbers
Seal-Tite <sup>®</sup> cover, black elastomer, for use with a HBL7484V or HBL7484 connector body and a combination of HBL7485V or HBL7485 plug and HBL7495V cover.	HBL7440V*
Closure cover for use with HBL7486 or HBL7486N.	HBL4889*

Notes: These devices are not interchangeable with any other devices in this catalog. All male ground pins are solid and all female ground contacts have hollow sleeves. \*\*IP55 suitability when installed and used properly with plug and connector body combinations. \* Not UL Listed.



HBL7486N





HBL7484V



HBL7484





HBL7440V



Dimensions in Inches (mm)

HBL4889



3P 3W, 15A, 125/250V

#### TWIST-LOCK<sup>®</sup> Devices **3 Pole, 3 Wire Non-Grounding** 20 and 30 Ampere, 125/250 Volts

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs





19" (4.8) DIA. 120" (51.8) HBL3325C



#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers	
Black and white nylon.	HBL7314C	HBL3333C
Corrosion resistant, yellow nylon.	HBL73CM14C	-
Note: Cord grip range .360 "930 " (9-24).		

#### Insulgrip Flanged Receptacles

Description	Catalog Numbers	
Nylon casing, back wired.	HBL3326C	HBL3335C



**Catalog Numbers** 

HBL9965C

HBL99CM65C



HBL3331C

Insulgrip Plugs	IP20 SUITABILITY
Description	

Black and white nylon. Corrosion resistant, yellow nylon.

Note: Cord grip range .360"-.930" (9-24).

#### **Insulgrip Flanged Inlets**

Description	Catalog Numbers	
Nylon casing, back wired.	HBL3325C	HBL3334C
Natas Das manage D CO and D CO fair assessment		

Note: See pages B-68 and B-69 for accessories.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.
#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding

20 Ampere, 125/250 Volts, 3Ø 250 and 3Ø 480 Volts AC Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs

F(U))S Fed.Spec.	() x n)	() <sup>×</sup>	X
Single Flush Receptacles, Back and Side Wired	(G ( J)W Y NEMA L14-20R <b>20A 125/250V</b> UL/CSA 2 (1) HP	(()) NEMA L15-20R 20A 3Ø 250V AC UL/CSA 3 HP	(( ))Y NEMA L16-20R <b>20A 3Ø 480V AC</b> UL/CSA 5 HP
Description	Catalog Nur	nbers	
Black nylon face.	HBL2410	HBL2420	HBL2430
Isolated ground, orange nylon face.	IG2410	IG2420	-

**Catalog Numbers** 

HBL2413

HBL24CM13

HBL2423

HBL24CM23

HBL2433

HBL24CM33



### 3.86" (98.0) 2.33" (59.2) 2.21" (56.1)



#### **Insulgrip Flanged Receptacles**

Note: Cord clamp range .35"-1.15" (9-29).

Description

Black and white nylon.

Corrosion resistant, yellow nylon.

Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers		
Nylon casing, back wired.	HBL2416	HBL2426	HBL2436
Insulgrip Plugs IP20 SUITABILITY	NEMA L14-20P 20A 125/250V AC U/CSA 2 (1) HP	VEMA L15-20P 20A 30 250V AC UL/CSA 3 HP	VEMA L16-20P 20A 30 480V AC UL/CSA 5 HP
Description	Catalog Numb	oers	
Black and white nylon.	HBL2411	HBL2421	HBL2431



Notes: Cord clamp range .35"-1.15" (9-29). See page B-73 for Add-A-Shroud™ kit.



HBL2416



HBL2411

#### **Insulgrip Flanged Inlets**

Description	Catalog Nu	mbers	
Nylon casing, back wired.	HBL2415	HBL2425	HBL2435
Notes: All HP ratings are AC only.			

HP ratings not in parentheses are phase to phase. HP rating in parentheses is phase to neutral. Only receptacles and plugs are HP rated. See pages B-70 and B-71 for accessories. For technical information see page B-83. See page B-63 for switched enclosure.





#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding 20 Ampere, 125/250 Volts, 3Ø 250 and 3Ø 480 Volts AC Watertight Safety-Shroud TWIST-LOCK System



HBL2420SW



HBL2423SW



HBL2421SW



FUL Listed, CSA Fed.Spec. UL Listed, CSA Certified to Type 4X, & 12	4,	$\left( \begin{array}{c} x \\ y \\ y \\ z \end{array} \right) $	
Watertight Safety-Shroud Twist-Lock Receptacles	NEMA L14-20R 20A 125/250V UL/CSA 2 (1) HP	NEMA L15-20R 20A 3Ø 250V AC UL/CSA 3 HP	NEMA L16-20R 20A 3Ø 480V AC UL/CSA 5 HP
Description	Catalog Numb	oers	
Gray Valox <sup>®</sup> housing and flange.	HBL2410SW	HBL2420SW	HBL2430SW
Note: Receptacles only fit boxes listed	on page B-72.		

#### Watertight Safety-Shroud **Connector Bodies**

Connector Doules			
Description	Catalog Numl	oers	
Black Valox housing, white Valox clamps.	HBL2413SW	HBL2423SW	HBL2433SW
		X Y Z JG	
Watertight Safety-Shroud Plugs	NEMA L14-20P 20A 125/250V UL/CSA 2 (1) HP	NEMA L15-20P 20A 3Ø 250V AC UL/CSA 3 HP	NEMA L16-20P 20A 3Ø 480V AC UL/CSA 5 HP
Description	Catalog Numl	oers	
Black Valox housing, white Valox clamp.	HBL2411SW	HBL2421SW	HBL2431SW

#### Watertight Safety-Shroud Inlets

Description	Catalog Numb	ers	
Gray Valox housing and flange.	HBL2415SW	HBL2425SW	HBL2435SW
Notes: Only receptacles and plugs 480 All HP ratings are AC only. HP rating in parentheses is pha Cord grip range for plugs and co .35"-1.15" (9-29), #16-4 Type S For technical information see pa	se to neutral. onnector bodies J to #8-4 Type S		

#### CIRCUIT-LOCK<sup>®</sup> Unfused Safety-Shroud Mechanical Interlock for Twist-Lock® Receptacles

Description	Catalog Number
Mechanical Interlock accommodates 20A and 30A watertight Safety-Shroud receptacles.	HBLMITL*

Note: \*Not shown, see pages B-64 and B-65 for complete details.

®Valox is a registered trademark of General Electric Company.



#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding

20 Ampere, 125/250 Volts, 3Ø 250 and 3Ø 480 Volts AC Safety-Shroud TWIST-LOCK<sup>®</sup> System





Note: See page B-72 for box mounting application. Housing and flange gray Valox.

IP20 SUITABILITY Insulgrip Connector Bodies	X G V V NEMA L14-20R 20A 125/250V UL/CSA	NEMA L15-20R 20A 3Ø 250V AC UL/CSA	(G) (G) (J) (J) (J) (J) (J) (J) (J) (J) (J) (J
Description	Catalog Nun	nbers	
Black and white nylon.	HBL2413	HBL2423	HBL2433

Note: Cord clamp range .35"-1.15" (9-29).

IP20 SUITABILITY Safety-Shroud Twist-Lock Plugs	NEMA L14-20P 20A 125/250V UL/CSA 2 (1) HP	NEMA L15-20P 20A 30 250V AC UL/CSA	NEMA L16-20P 20A 30 480V AC UL/CSA 5 HP
Description	Catalog Num	bers	
Black and white nylon body, white Valox shroud.	HBL2411S	HBL2421S	HBL2431S

Note: Cord clamp range .35"-1.15" (9-29).







HBL2420SR2



#### **Insulgrip Flanged Inlets**

Description	Catalog Num	bers	
Nylon casing, back wired.	HBL2415	HBL2425	HBL2435

Notes: Only receptacles and plugs 480V AC or less are HP rated. All HP ratings are AC only.

For technical information, see page B-83.

HP rating in parentheses is phase to neutral.





HBL2423



#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding 30 Ampere, 125/250 Volts and 3Ø 250 Volts

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs

(SP)





HBL2713



HBL2716



HBL2711





Single Flush Receptacles, Back and Side Wired	(G() J)W NEMA L14-30R <b>30A 125/250V</b> UL/CSA 2 (2) HP	(G()) NEMA L15-30R <b>30A 3Ø 250V AC</b> UL/CSA 3 HP
Description	Catalog Num	bers
Black nylon face.	HBL2710	HBL2720
Isolated ground, orange nylon face.	IG2710	IG2720

X

X

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers	
Black and white nylon.	HBL2713	HBL2723
Corrosion resistant, yellow nylon.	HBL27CM13	HBL27CM23
Note: Cord clamp range .35 "-1.15 " (9-29).		

#### **Insulgrip Flanged Receptacles**

Description	Catalog Numbers	
Nylon casing, back wired.	HBL2716	HBL2726



AC

#### Insulario Pluas IP20 SUITABILITY

	2 (2) HF	511
Description	Catalog Numb	ers
Black and white nylon.	HBL2711	HBL2721
Corrosion resistant, yellow nylon.	HBL27CM11	HBL27CM21

Notes: Cord clamp range .35"-1.15" (9-29). See page B-73 for Add-A-Shroud™ kit.

#### **Insulgrip Flanged Inlets**

Description Catalog Number		nbers
Nylon casing, back wired.	HBL2715	HBL2725
Notes: HP ratings not in parentheses are phase	e to phase.	

HP rating in parentheses is phase to neutral. Only receptacles and plugs are HP rated. See pages B-70 and B-71 for accessories. For technical information see page B-83. See page B-63 for switched enclosure.

#### TWIST-LOCK<sup>®</sup> Devices **3 Pole, 4 Wire Grounding**

30 Ampere, 125/250 Volts and 3Ø 250 Volts AC Watertight Safety-Shroud TWIST-LOCK® System



HBL2715SW



3P 4W, 30A, 125/250V, 3Ø 250V AC

#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding 30 Ampere, 125/250 Volts and 3Ø 250 Volts AC Safety-Shroud TWIST-LOCK® System



HBL2710AR











**€**₽



Safety-Shro	bud
Twist-Lock	Receptacles

BL2710AR	HBI 2720AP
	IIDL2/20AN
IBL2710SR	HBL2720SR
IBL2710SR2	HBL2720SR2
_	

Notes: See page B-72 for box mounting application. Housing and flange, gray Valox®.



125/250V

UL/CSA 2 (2) HP

NEMA L15-30R 30A 3Ø 250V AC UL/CSA

30A 3Ø 250V AC

UL/CSA 3 HP

Catalog Nun	nbers
HBL2713	HBL2723

Note: Cord clamp range .35"-1.15" (9-29).

**IP20** SUITABILITY

IP20 SUITABILITY Safety-Shroud Twist-Lock Plugs	NEMA L14-30P 30A 125/250V UL/CSA 2 (2) HP	NEMA L15-30P 30A 3Ø 250V AC UL/CSA 3 HP
Description	Catalog Num	nbers
Black and white nylon body, white Valox shroud.	HBL2711S	HBL2721S
Note: Cord clamp range .35 "-1.15" (9-29).		



#### **Insulgrip Flanged Inlet**

Description	Catalog Nun	nbers	
Nylon casing, back wired.	HBL2715	HBL2725	

Notes: Only receptacles and plugs 480V AC or less are HP rated. All HP ratings are AC only. HP rating in parentheses is phase to neutral. For technical information, see page B-83.

®Valox is a registered trademark of General Electric Company.

#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding

30 Ampere, 3Ø 480 and 3Ø 600 Volts AC

#### Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs

-	
(The second seco	F(UI)S
<u>ال</u>	Fed.Spec.
-	Fed.Spec.

Single Flush Receptacles, Back and Side Wired
Description

Catalog Numbers HBL2730 HBL2740

D

Ş

VEMA | 16-30F

30 480 UL/CSA 10 HP

Ð

3Ø 600V AC UL/CSA

Black nylon face. Not Fed Spec.

Insulgrip	<b>Connector Bodies</b>	S IP20 SUITABILITY
-----------	-------------------------	--------------------

Description	Catalog Numbers	
Black and white nylon.	HBL2733	HBL2743
Corrosion resistant, yellow nylon.	HBL27CM33	HBL27CM43
Note: Cord clamp range 35"-1 15" (9-29)		

Note: Cord clamp range .35 "-1.15" (9-29).

#### **Insulgrip Flanged Receptacles**

Description	Catalog Numbers	
Nylon casing, back wired.	HBL2736	HBL2746

Insulgrip Plugs IP20 SUITABILITY	NEMA L16-30P 30A 30 480V AC ULCSA 10 HP	NEMA L17-30P 30A 3Ø 600V AC UL/CSA
Description	Catalog Numl	bers
Black and white nylon.	HBL2731	HBL2741
Corrosion resistant, yellow nylon.	HBL27CM31	HBL27CM41

Notes: Cord clamp range .35"-1.15" (9-29). See page B-73 for Add-A-Shroud™ kit.

#### **Insulgrip Flanged Inlets**

Description	Catalog Numbers	
Nylon casing, backwired.	HBL2735	HBL2745

Notes: HP ratings listed above are AC only.

See pages B-70 and B-71 for accessories.

Only receptacles and plugs are HP rated and up to 480V AC only. For technical information see page B-83.

See page B-63 for a switched enclosure.





HBL2733





HBL2731





#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding 30 Ampere, 3Ø 480 and 3Ø 600 Volts AC Watertight Safety-Shroud TWIST-LOCK® System



#### UL Listed, CSA Certified to Type 4, 4X, & 12



Note: Receptacles only fit boxes listed on page B-72.

### 2.75" (69.9) 4.38"\_(111.1) HBL2733SW



HBL2731SW



HBL2735SW

#### Watertight Safety-Shroud **Twist-Lock Connector Bodies**

Description	Catalog Numl	oers
Black Valox housing, white Valox clamps.	HBL2733SW	HBL2743SW
Watertight Safety-Shroud Twist-Lock Plugs	NEMA L16-30P 30A 3Ø 480V AC UL/CSA 10 HP	NEMA L17-30P 30A 3Ø 600V AC UL/CSA
Description	Catalog Numbers	
Black Valox housing, white Valox clamps.	HBL2731SW	HBL2741SW

#### Watertight Safety-Shroud Twist-Lock Inlets

Description	Catalog Numb	ers
Gray Valox housing and flange.	HBL2735SW	HBL2745SW
Notes: Only receptacles and plugs 480V AC All HP ratings are AC only. Cord grip range for plugs and connec .35"-1.15" (9-29), #16-4 Type SJ to #8 For technical information see page B-	tor bodies 3-4 Type S, SO.	

#### CIRCUIT-LOCK® Unfused Safety-Shroud Mechanical Interlock for Twist-Lock Receptacles

Description	Catalog Number
Mechanical Interlock accommodates 20A and 30A watertight Safety-Shroud recep	HBLMITL* tacles.
Note: *See pages B-64 and B-65 for complet	e details

ages B-64 and B-65 for complete details.

<sup>®</sup>Valox is a registered trademark of General Electric Company.

#### TWIST-LOCK<sup>®</sup> Devices **3 Pole, 4 Wire Grounding** 30 Ampere, 3Ø 480 and 3Ø 600 Volts AC

Safety-Shroud TWIST-LOCK<sup>®</sup> System





#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding 50 Ampere, 125/250 Volts, 3Ø 250 and 3Ø 480V AC

**Receptacles, Connector Bodies, Plugs and Flanged Inlets** 





CS6364C







HBL7774WO



×∬ • 50A 125/250V	50A 3Ø 250V AC UU (CSA	50A 30 400V AC	
0200/1	02007	0100A	
Catalog Nu	mbers		
CS6369	CS8369	CS8169	
Connector Bodies         IP20 SUITABILITY           Description         Catalog Numbers			
CS6364C	CS8364C	CS8164C	
	50A 3Ø	√ • <b>)</b> × • • <b>)</b> × • • <b>)</b> ×	
125/250V UL/CSA	250V AC UL/CSA	480V AC UL/CSA	
Catalog Nu	mbers		
CS6365C	CS8365C	CS8165C	
	125/250V UL/CSA Catalog Nur CS6369 JITABILITY Catalog Nur CS6364C (23.681-30.48).	SOA 125/250V         SOA 39 250V AC           Catalog Numbers           CS6369         CS8369           JITABILITY           Catalog Numbers           CS6364C         CS8364C           (23.681-30.48).           JICSA           SOA 125/250V         JULCSA           Catalog Numbers           CS6364C           CS8364C           CS8364C           CS8364C           CS8364C           CS6304           CS04           CS04           CS04           CS04           CS05           Catalog Numbers	

Note: Cord clamp range .920"-1.2" (23.681-30.48).

#### **Flanged Inlets**

Zinc plated steel casing, Rynite interior. CS6375*** CS8375 CS8175

#### Accessories

#### Weatherproof Boots IP55\*\* SUITABILITY

•	
Description	Catalog Numbers
Seal-Tite® triple seal black elastomeric cover for plugs when used in a cord set and connector bodies when used with flanged inlets.	HBL7716C*
Seal-Tite triple seal black elastomeric cover for connector bodies when used with cord sets.	HBL7717C*
Note: Boots shown on page B-74.	

#### Weatherproof Receptacle Cover Plates

Description	Catalog Numbers
Gray thermoplastic, corrosion resistant.	HBL7774WO
Yellow thermoplastic, corrosion resistant.	HBL77CM74WO

#### **Receptacle Wall Plate & Box Cover**

Description	Catalog Number
Stainless steel 302/304, smooth.	S750
Galvanized Steel fits 4" square, 4 11/16" or 2 gang box	HBL50SC

#### **Closure Plug for 50A Inlets**

Description	Catalog Number
Black closure plug.	HBL4892*

Notes: For additional accessories see page B-74.

For technical information see page B-85.

\*\*When installed and used properly with plug and connector body combination. \* Not UL Listed, CSA Certified.

®Rynite is a registered trademark of E. I. Dupont

3P 4W, 50A, 125/250V, 3Ø 250 and 3Ø 480V AC

#### **TWIST-LOCK®** Devices 3 Pole, 4 Wire Grounding

50 Ampere, 600 Volts AC, 250 Volts DC

#### **Receptacles, Connector Bodies, Plugs and Flanged Inlets**

Important Note: Catalog numbers HBL7379, HBL7764C, HBL7765C, HBL7958, HBL7968 are for replacement use only. See other singly rated 50A Twist-Lock® devices in this section. HBL3700 series Twist-Lock devices do not interchange with any other devices in this section.

(비) (아) Receptacles	xi         z
Description	Catalog Numbers
Black melamine.	HBL3769 HBL7379

#### Connector Bodies IP20 SUITABILITY

Description	Catalog Nun	nbers
Nylon cover, Rynite® interior.	HBL3764C	HBL7764C
Note: Cord clamp range .920"-1.20" (23.36-30.48).	(Y)	X

#### Plugs IP20 SUITABILITY

Description	Catalog Nun	nbers
Nylon cover, Rynite interior.	HBL3765C	HBL7765C
Note: Cord clamp range, 920"-1 20" (23,36-30,48)		

Note: Cord clamp range .920"-1.20" (23.36-30.48).

#### **Flanged Inlets**

Description	Catalog Num	bers
Zinc plated steel casing, with lift cover.	HBL3768	HBL7968
Zinc plated steel casing, without lift cover.	HBL3775	HBL7958

#### Accessories

#### Weatherproof Boots IP55\* SUITABILITY

Description	Catalog Numbe	rs
Seal-Tite® triple seal black elastomeric cover for plugs when used in a cord set and connector bodies when used with flanged inlets.	HBL7716C**	*
Seal-Tite triple seal black elastomeric cover for connector bodies when used with cord sets.	HBL7717C**	*

#### Weatherproof Receptacle Cover Plates IP44\* SUITABILITY

Description	Catalog Numbers
Gray thermoplastic, corrosion resistant.	HBL7774WO
Yellow thermoplastic, corrosion resistant.	HBL77CM74WO

#### **Receptacle Wall Plate & Box Cover**

Description	Catalog Number
Stainless steel 302/304, smooth.	S750
Galvanized Steel fits 4" square, 4 11/16" or 2 gang box	HBL50SC

#### **Closure Plug for 50A Inlets**

Description	Catalog Number
Black closure plug.	HBL4892*

Notes: For additional accessories see page B-74.

For technical information see page B-85.

\*\*When installed and used properly with plug and connector body combination. ®Rynite is a registered trademark of E. I. Dupont.

\*Not UL Listed, Not CSA Certified.



HUBBELL

\_ocking Devices





HBL3764C



HBL3765C





Wiring Device-Kellems

50A 600V AC 50A 250V DC

50A 600V AC 50A 250V DC

#### **TWIST-LOCK®** Devices 4 Pole, 4 Wire Non-Grounding 20 Ampere, 3Ø Y 120/208, 277/480 and 347/600 Volts AC

Receptacles, INSULGRIP® Connector Bodies, Plugs and Flanged Devices



FULS Fed.Spec. Single Flush Receptacles, Back and Side Wired	WIJ JY NEMA L18-20R 2003 & 20Y 120/208V AC UL Listed 2 HP	NEMA L19-20R 20A 30Y 277/480V AC UL Listed 5 HP	NEMA L20-20R 200 AØY 347/600V AC UL Listed
Description	Catalog Nun	nbers	
Black nylon face.	HBL2440	HBL2450	HBL2460

Not Fed Spec.

Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Nu	mbers	
Black and white nylon.	HBL2443	HBL2453	HBL2463
Note: Cord clamp range .35 "-1.1	5" (9-29).		

#### Insulgrip Flanged Receptacles



Notes: Cord clamp range .35"-1.15" (9-29).

See page B-73 for Add-A-Shroud™ kit.

#### **Insulgrip Flanged Inlets**

Description	Catalog Nu	mbers		
Nylon casing, back wired.	HBL2445	HBL2455	HBL2465	

#### Accessories

#### Wall Plates IP55\*\* SUITABILITY

Description	Catalog Numbers
Stainless steel 302/304, smooth, single-gang.	S720
Brass, smooth, single-gang.	B720
Black, smooth nylon, single-gang.	P720B

#### Weatherproof Boots IP55\* SUITABILITY

Description	Catalog Numbers
Seal-Tite triple seal cover for plug when used on a cord set or when used with flush receptacles or connector body when used with flanged inlets. Black elastomer.	HBL6035*
Same as above except yellow.	HBL60CM35*
Seal-Tite <sup>®</sup> triple seal cover for connector body, when used on interconnecting cord sets. Black elastomer.	HBL6036*
Same as above except yellow.	HBL60CM36*

HP ratings are for receptacles and plugs only and up to 480V AC only. HP ratings are AC only.

\*\*When installed and used properly with plug and connector body combinations. For technical information see page B-83.

\*\* Not UL Listed.

4P 4W, 20A, 3ØY 120/208, 277/480 and 347/600V AC

2.33" (59.2) 3.86" (98.0)

HBL2443





HBL2441



#### TWIST-LOCK<sup>®</sup> Devices 4 Pole, 4 Wire Non-Grounding

30 Ampere, 3Ø Y 120/208, 277/480 and 347/600 Volts AC Receptacles, INSULGRIP<sup>®</sup> Connector Bodies, Flanged Devices and Plugs



Not Fed Spec.

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Nu	mbers	
Black and white nylon.	HBL2753	HBL2763	HBL2773
Note: Cord clamp range 35"-1	15" (0_20)		

Note: Cord clamp range .35"-1.15" (9-29).

#### **Insulgrip Flanged Receptacles**

Description	Catalog Numbers		
Nylon casing, back wired.	HBL2756	HBL2766	HBL2776
Insulgrip Plugs IP20 SUITABILITY	X VEMA L18-30P 30A 369Y 120/208V AC UL Listed 3 HP	× × × × × × × × × × × × × ×	NEMA L20-30F 30A 3ØY 347/600V AC UL Listed
Description	Catalog Nur	nbers	
Black and white nylon.	HBL2751	HBL2761	HBL2771

#### **Insulgrip Flanged Inlets**

••••				
Description	Catalog Nu	mbers		
Nylon casing, back wired.	HBL2755	HBL2765	HBL2775	

Notes: Horsepower ratings are for receptacles and plugs only and up to 480V AC only. See pages B-70 and B-71 for accessories. For technical information see page B-83.





HBL2753





HBL2751





HUBBELL

#### TWIST-LOCK® Devices 4 Pole, 4 Wire Non-Grounding

20 and 30 Ampere, 3Ø Y 120/208 Volts AC

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs

Pacantaclas





HBL3430



HBL7413C



HBL7409C



HBL7411C



CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.

### For Replacement Use Only



Receptacies	UL Listed	UL Listed
Description	Catalog Nun	nbers
Black urea, back wired.	HBL7410B	HBL3430
Mounted on a 4" (101.6) round metal cover.	HBL7417B	-
Not Fed Spec		

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers
Black and white nylon.	HBL7413C HBL3433C

Note: Cord grip range for devices .35"-1.15" (9-29).

#### **Insulgrip Flanged Receptacle**

Description	Catalog Number
Nylon casing, back wired.	HBL7409C –
Insulgrip Plugs IP20 SUITABILITY	Nor-NEMA 200 30 Y 120/208V AC UL Listed
Description	Catalog Numbers
Black and white nylon.	HBL7411C HBL3431C

Notes: Cord grip range for devices .35"-1.15" (9-29). See page B-73 for Add-A-Shroud™ kit.

#### **Insulgrip Flanged Inlet**

01 0	
Description	Catalog Number
Nylon casing, back wired.	HBL7408C –

Notes: See pages B-70 and B-71 for accessories.

For technical information on Insulgrip plugs, connector bodies and flanged devices see page B-83.

4P 5W, 20A, 3ØY 120/208, 277/480 and 347/600V AC

#### TWIST-LOCK® Devices 4 Pole, 5 Wire Grounding

20 Ampere, 3Ø Y 120/208, 277/480 and 347/600 Volts AC Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs



**Catalog Numbers** 

HBL2523

\_

HBL2533

\_

HBL2513

1.23° (31.2) (31



#### Corrosion resistant, yellow nylon. HBL25CM13

Insulgrip Connector Bodies IP20 SUITABILITY

Note: Cord grip range .35 "-1.15" (9-29).

Description

Black and white nylon.

#### **Insulgrip Flanged Receptacles**

Description	Catalog Nun	nbers	
Nylon casing, back wired.	HBL2516	HBL2526	HBL2536

Insulgrip Plugs IP20 SUITABILITY	X Y ( G ) X NEMA L21-20P 20A 30% 120/208V AC UL/CSA	x y ( ) w z NEMA L22-20P 20A 36Y 277/480V AC UL/CSA 5 HP	NEMA L23-20P 20A 309Y 3477/600V AC UL/CSA	
Description	Catalog Num	bers		
Black and white nylon.	HBL2511	HBL2521	HBL2531	
Corrosion resistant, yellow nylon.	HBL25CM11	-	-	

Note: Cord grip range .35"-1.15" (9-29).

#### **Insulgrip Flanged Inlets**

Description	Catalog Num	bers	
Nylon casing, back wired.	HBL2515	HBL2525	HBL2535

Notes: Only receptacles and plugs 480V AC or less are HP rated. HP ratings for receptacles and plugs only. All HP rating are AC only. See pages B-70 and B-71 for accessories. See page B-83 for technical data. See page B-63 for switched enclosure.





HBL2511





HUBBELL

#### **TWIST-LOCK®** Devices 4 Pole, 5 Wire Grounding 20 Ampere, 3Ø Y 120/208 Volts AC Watertight Safety-Shroud TWIST-LOCK® System

(SP

**₽** s

Fed.Spec



HBL2510SW



HBL2513SW

Watertight Safety-Shroud Receptacle, Back Wired	NEMA L21-20R 20A 3ØY 120/208V AC UL/CSA 2 HP
Description	Catalog Nun
Gray Valox <sup>®</sup> housing and flange.	HBL2510SW
Note: Receptacles only fit boxes listed on page B-72.	
Watertight Safety-Shroud	
Connector Body	
Connector Body Description	Catalog Nun

**UL Listed, CSA** 

4X, & 12

Certified to Type 4,



Catalog Number

HBL2511SW

**IP66** 

## \_4.50" (114.3)



#### Watertight Safety-Shroud Flanged Inlet

Description

Watertight Safety-Shroud Plug

Black Valox housing, white Valox clamps.

Description	Catalog Number
Gray Valox housing and flange.	HBL2515SW
Natao, Card arria reason for pluma and compositor hadias	

Notes: Cord grip range for plugs and connector bodies .35"-1.15" (9-29), #16-5 Type S, SO to #8-5 Type S, SO. For technical information see page B-84.

#### CIRCUIT-LOCK<sup>®</sup> Unfused Safety-Shroud Mechanical Interlock for Twist-Lock Receptacles

Description	Catalog Number
Mechanical Interlock accommodates 20A and 30A watertight safety shroud receptacles.	HBLMITL*
Note: *See neares D. 64 and D. 65 for complete details	

Note: \*See pages B-64 and B-65 for complete details.

Locking Devices

HBL2511SW

# Locking Devices

#### TWIST-LOCK<sup>®</sup> Devices **4 Pole, 5 Wire Grounding** 20 Ampere, 3Ø Y 120/208 Volts AC

Safety-Shroud TWIST-LOCK<sup>®</sup> System



Safety-Shroud Twist-Lock Receptacles	NEMA L21-20R 20A 309 120/208V AC ULICSA
Description	2 HP Catalog Numbers
Description	Catalog Nullibers
Angle housing one gang.	HBL2510AR
Surface mounting one gang.	HBL2510SR
Semi-flush two gang.	HBL2510SR2

Notes: See page B-72 for box mounting application. Housing and flange gray Valox®.





5.12" (130.0) .77". (19.6)

NEMA L21-20R 20A 3ØY 120/208V AC UL/CSA

 $(\Delta)$ 

Insularip	Connector Body	IP20 SUITABILITY

Description	Catalog Number
Black and white nylon.	HBL2513

Note: Cord clamp range .35 "-1.15" (9-29).



Safety-Shroud Twist-Lock Plug	IP20 SUITABILITY	NEMA L21-20P 20A 30Y 120/208V AC UL/CSA 2 HP
Description		Catalog Number
Black and white nylon body, White Valox shroud.		
Black and white nylon body, White Valox sh	iroud.	HBL2511S



5.12" (130.0) HBL2510SR2





#### Insulgrip Flanged Inlet

Description	Catalog Number
Nylon casing, back wired.	HBL2515

Notes: Only receptacle and plugs 480V AC or less are HP rated. All HP ratings are AC only. For technical information, see page B-83.

®Valox is a registered trademark of General Electric Company.

Dimensions in Inches (mm)



#### **TWIST-LOCK®** Devices 4 Pole, 5 Wire Grounding 30 Ampere, 3Ø Y 120/208, 277/480 and 347/600 Volts AC

Receptacles, INSULGRIP® Connector Bodies, Flanged Devices and Plugs





Fed.Spec.			
Single Flush Receptacles, Back and Side Wired	30A 3ØY 120/208V AC UL/CSA 3 HP	30A 3ØY 277/480V AC UL/CSA 10 HP	30A 30Y 347/600V AC UL/CSA
Description	Catalog Nun	nbers	
Black nylon face.	HBL2810	HBL2820	HBL2830
Isolated ground, orange nylon face.	IG2810	-	-

Х



#### Insulgrip Connector Bodies IP20 SUITABILITY

	bers	
HBL2813	HBL2823	HBL2833
HBL28CM13	-	-
		HBL28CM13 –

#### **Insulgrip Flanged Receptacles**

Description	Catalog Numbers		
Nylon casing, back wired.	HBL2816	HBL2826	HBL2836

on casing, back wired.	HBL2816	HBL2826	HBL2836	



Insulgrip	Plugs	IP20	SUITABILITY	

Description	Catalog Num	bers	
Black and white nylon.	HBL2811	HBL2821	HBL2831
Corrosion resistant, yellow nylon.	HBL28CM11	-	-

Notes: Grip range .35"-1.15" (9-29). See page B-73 for Add-A-Shroud™ kit.

#### **Insulgrip Flanged Inlets**

Description	Catalog Nu	mbers	
Nylon casing, back wired.	HBL2815	HBL2825	HBL2835

Notes: Only receptacles and plugs 480V AC or less are HP rated. HP rating are AC only. See pages B-70 and B-71 for accessories. For technical information see page B-83.

See page B-63 for a switched enclosure.

Locking Devices



2.75" (69.9) 2.33" (59.2) 2.2



#### TWIST-LOCK<sup>®</sup> Devices **4 Pole, 5 Wire** 30 Ampere, 3Ø Y 120/208 Volts AC **Watertight Safety-Shroud Twist-Lock<sup>®</sup> System**

IP66



UL Listed, CSA Certified to Type 4, 4X, & 12K

Watertight Safe	ty-Shroud
<b>Twist-Lock Rec</b>	eptacle

Description Gray Valox<sup>®</sup> housing and flange.

Note: Receptacles only fit boxes listed on page B-72.





#### Watertight Safety-Shroud

Connector Body		
Description	Catalog Number	
Black Valox housing, white Valox clamps.	HBL2813SW	2.75"
Watertight Safety-Shroud Plug	NEMA L21-30P 30A 30'P 120/208/AC ULCSA 3 HP	(69.9) (69.9) (4.38" (111.1) HBL2813SW
Description	Catalog Number	
Black Valox housing, white Valox clamps.	HBL2811SW	

#### Watertight Safety-Shroud Flanged Inlet

Description	Catalog Number
Gray Valox housing and flange.	HBL2815SW

Notes: Only receptacles and plugs 480V AC or less are HP rated. HP ratings are AC only. Cord grip range for plugs and connector bodies .35"-1.15" (9-29), #16-5 Type S, SO to #8-5 Type S, SO. For technical information see page B-84.

#### CIRCUIT-LOCK<sup>®</sup> Unfused Safety-Shroud Mechanical Interlock for Twist-Lock Receptacles

Description	Catalog Number
Mechanical Interlock accommodates 20A and 30A watertight Safety-Shroud receptacles.	HBLMITL*

Note: \*Not shown, see pages B-64 and B-65 for complete details.



**HBL2811SW** 



\_4.50" (114.3)

®Valox is a registered trademark of General Electric Company.



2.94" (74.7)

#### **TWIST-LOCK®** Devices 4 Pole, 5 Wire Grounding 30 Ampere, 3Ø Y 120/208 Volts AC Safety-Shroud TWIST-LOCK® System



4.56" (115.8)

5.12" (130.0)

1.71**"** (43.4)

2.84"

HBL2810SR

\_ 5.12" (130.0)

HBL2810SR2

.77" (19.6)-

2.21" (56.1)



#### Safety-Shroud **Twist-Lock Receptacles**



Description	Catalog Numbers
Angle housing one gang.	HBL2810AR
Surface mounting one gang.	HBL2810SR
Semi-flush two gang.	HBL2810SR2

Notes: See page B-72 for box mounting application. Housing and flange, gray Valox®.



Insulgrip Connector Body	IP20 SUITABILITY	30A 3ØY 120/208V AC UL/CSA
Description		Catalog Number
Black and white nylon.		HBL2813

Note: Cord clamp range .35"-1.15" (9-29).





Black and white nylon body, white Valox shroud. Note: Cord clamp range .35 "-1.15" (9-29).



#### **Insulgrip Flanged Inlet**

Description

Description	Catalog Number
Nylon casing, back wired.	HBL2815

Notes: Only receptacles and plugs 480V AC or less are HP rated. All HP ratings are AC only. For technical information, see page B-83.

®Valox is a registered trademark of General Electric Company.



3.86" HBL2813

2.33" (59.3)



# Locking Devices

#### **TWIST-LOCK®** Devices 4 Pole, 5 Wire Grounding

20 Ampere, 250 Volts, 10 Ampere, 600 Volts AC Receptacle, INSULGRIP<sup>®</sup> Plug and Connector Body

#### Insulgrip Plug IP20 SUITABILITY

Description	Catalog Number	
Black and white nylon.	-	HBL3521C

#### Insulgrip Connector Body IP20 SUITABILITY

• .	
Description	Catalog Number
Black and white nylon.	HBL3523C –

#### **Insulgrip Flanged Inlet**

Description	Catalog Number	
Nylon casing, back wired.	– HBL3525C	





HBL3521C



#### 3.06" 120 1.34" R (34.0) .19"⁄ (4.8) DIA. 120 2.27 (57.7) 1 2.23" (56.6)

HBL3525C



HBL3524C

Insulgrip	Flanged	Receptacle

Description	Catalog Number	
Nylon casing, back wired.	HBL3524C –	

Notes: Cord grip range for plug and connector body .35"-1.15" (9-29). See pages B-70 and B-71 for accessories. For technical information on Insulgrip plug and connector body see page B-83.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



#### TWIST-LOCK® Devices 4 Pole 5 Wire Grounding

30 Ampere, 250 Volts; 30 Ampere, 600 Volts AC and 20 Ampere, 3Ø Y 120/208 Volts AC 400Hz VARILOAD® TWIST-LOCK® Receptacles, Plugs, Connector Bodies and Flanged Inlets



#### (Ų

In many large plants and laboratories the number of circuits of different ratings and frequency is greater than the number of blade configurations available in conventional wiring devices.

Prior to NEMA configuration standardization the solution was "Variload Twist-Lock" devices with four non-interchangeable center pin and slot configurations that can be designated to different circuits.



2.13" (54.1) DIA. (23.1) HBL45335

#### 30A, 250V AC/DC 30A, 600V AC

Center Pin Configuration	Receptacles	Plugs	Connector Bodies	Flanged Inlets
	HBL45105	HBL45115	HBL45135	-
	HBL45205	HBL45215	HBL45235	-
	HBL45305	HBL45315	HBL45335	-

#### 20A 120/208V 3Ø Y, 400 Hz

|--|

#### Accessories

Plates
--------

Description	Catalog Numbers
Brass, single-gang.	B725
Stainless steel, single-gang.	S725

#### Weatherproof Boots IP55\*\* SUITABILITY

Description	Catalog Numbers
Seal-Tite black elastomer for Variload plugs.	HBL6027*
Seal-Tite, black elastomer for Variload connector bodies.	HBL6028*

Note: \*\*When installed and used properly with plug and connector body combinations. \* Not UL Listed.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



#### Not UL Listed, TWIST-LOCK<sup>®</sup> Devices **3 Pole, 3 Wire and 2 Pole 3 Wire** 10 Amore 250 Volte 15 Amore 135 Volte

10 Ampere, 250 Volts, 15 Ampere 125 Volts Receptacles, INSULGRIP<sup>®</sup> Connector Bodies, Flanged Devices and Plugs

For Replacement Use Only Receptacles	3 Pole 3 Wire	2 Pole 3 Wire Grounded Not UL listed	
Description	Catalog Nun	nbers	3.28" (83.3)
Duplex, black RTP*.	HBL7580	HBL7580G	(03.3)
Single, black phenolic.	HBL7582	HBL7582G	

#### Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers	
Insulgrip connector, black and white nylon, multiple drive screws.	HBL7565C	-
Insulgrip connector, yellow and white nylon, multiple drive screws.	HBL7565CY	-
Black phenolic.	HBL7555	HBL7555G
Notes: Cord grip range .230 "720" (5.8-18.3).		

HBL7555 cord grip range .230 -.720 (0.6-76.3).

#### **Flanged Receptacles**

Description	Catalog Numbers	
Stainless steel casing.	HBL7557	HBL7557G

Insulgrip Plugs	IP20 SUITABILITY	Not Grounded Not UL listed	Grounded Not UL listed
Description		Catalog Numbe	ers
Black and white nylon,	multiple drive screws.	HBL7567C	-
Yellow and white nylon, multiple drive screws.		HBL7567CY	-

Note: Cord grip range .230"-.720" (5.8-18.3).

#### **Flanged Inlets**

Description	Catalog Numbers	
Stainless steel casing.	HBL7556	HBL7556G

Notes: See pages B-66 and B-67 for accessories.

For technical information on Insulgrip connector bodies and plugs see page B-83. The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations. \*RTP is an abbreviation for reinforced thermoplastic.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



HBL7580



HBL7565C





HBL7567C







#### Not UL Listed TWIST-LOCK® Devices **2 Pole, 3 Wire Grounding** 20 and 30 Ampere, 250 Volts **Receptacles, INSULGRIP® Connector Bodies and Plugs**







HBL7314GCB



HBL9965GCB



Description	Catalog Numbers	
Black urea, back wired.	HBL7310BG	HBL3330G

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers
Black and white nylon.	HBL7314GCB HBL3333GC



insuigrip Plugs	IP20 SUITABILITY

- I and a Discourse

Description	Catalog Numbers
Black and white nylon.	HBL9965GCB HBL3331GC
Notes: Cord arin range 360"-030" (0-24)	

es: Cord grip range .360″-930″ (9-24). See pages B-68 and B-69 for accessories.

For technical information on Insulgrip connector bodies and plugs see page B-83. The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



Locking Devices

HBL3330G

#### Not UL Listed TWIST-LOCK<sup>®</sup> Devices **3 Pole, 4 Wire** 20 and 30 Ampere, 250 Volts AC

#### Receptacles, INSULGRIP® Connector Bodies and Plugs

For Replacement Use Only Single Flush Receptacles	z GR z ZOA 250V AC Non-NEMA Not UL Listed	GR Y ↓ GR 30A 250V AC Non-NEMA Not UL Listed	
Description	Catalog Numbe	ers	1.57"
Black phenolic, back and side wired.	HBL7410BG	HBL3430G	(39.8)



HBL7410BG



HBL3430G



HBL7413GCB



HBL7411GCB

#### Insulgrip Connector Bodies IP20 SUITABILITY

Description	Catalog Numbers
Black and white nylon.	HBL7413GCB HBL3433GCB

Description         Catalog Numbers           Black and white nylon.         HBL7411GCB         HBL3431GC	Insulgrip Plugs IP20 SUITABILITY	20A 250V AC Non-NEMA Not UL Listed	GR Son 250V AC Non-NEMA Not UL Listed
Black and white nylon. HBL7411GCB HBL3431GC	Description	Catalog Numbe	rs
	Black and white nylon.	HBL7411GCB	HBL3431GCB

Notes: Cord grip range .350 "-1.150" (9-29).

See pages B-70 and B-71 for accessories.

For technical information on Insulgrip connector bodies and plugs see page B-83.

The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



#### TWIST-LOCK<sup>®</sup> Devices Switched Safety Enclosures Switched TWIST-LOCK<sup>®</sup> and HUBBELLOCK<sup>®</sup> Enclosures



Hubbell innovation delivers again. The Switched Twist-Lock and Hubbellock Enclosures integrate a receptacle and a switch to produce distinct advantages for the user. This enclosure replaces box, switch, cover and all in a compact design that meets Type 3R Rainproof or 12K Dust-tight requirements. The receptacle is angled downward for a low profile, and it maintains a low profile while accommodating either a 20 or 30 Amp Twist-Lock receptacle or 30 Amp, 4 wire Hubbellock receptacle. The enclosure can be used in top, bottom or back feed applications. The handle is designed to be locked in the off position for lockout protection.

Hubbell has developed the Switched Safety Enclosure because users want to be able to disconnect higher voltage devices confidently. Hubbell responded with a line of Switched Safety Enclosures for Twist-Lock and Hubbellock receptacles. The provision of the integral switch and the receptacle in a compact, nonmetallic enclosure encourages the safe operating practice of disconnecting at the switch rather than the plug and receptacle.

For plants and factories in a wide variety of industries, as well as light industrial facilities, Hubbell's Switched Enclosures offer an upgrade that's convenient, compact and easy to install.



#### TWIST-LOCK<sup>®</sup> Devices Switched Enclosure Switched TWIST-LOCK<sup>®</sup> and HUBBELLOCK<sup>®</sup> Enclosures

#### UL Listed, CSA Certified Type 3R and 12K Enclosure Rating



IP54

Switched Enclosure Ready for Twist-Lock<sup>®</sup> Receptacle Addition Ideal unit for stockroom. This single unit provides the complete enclosure ready to accept any Hubbell 20 or 30A Twist-Lock receptacle.

Description	Ratings	Catalog Numbers
Switched Twist-Lock enclosure accommodates any NEMA 2 pole, 3 wire to 4 pole, 5 wire grounding receptacle (sold separately).	Amperage, voltage, and horsepower ratings will be determined by the choice of the NEMA 20 or 30A Twist-Lock receptacle selected.	SETL3
Auxiliary contact.	Break after break NO/NC.	HBLAC1
Auxiliary contact.	Break before break NO/NC.	HBLAC2



### Switched Enclosure Complete with Twist-Lock Receptacle

Completely pre-wired with a Twist-Lock receptacle, these application oriented combinations are available to satisfy your needs.

Description	NEMA Config.	Amp- erage	Voltage	Horsepower	Use Twist- Lock Plug	Switched Enclosure Catalog Numbers
Switched Twist-Lock enclosure with a prewired HBL2720 receptacle.	L15-30R	30	3Ø 240V AC	3	HBL2721	SE2720A
Switched Twist-Lock enclosure with a prewired HBL2730 receptacle.	L16-30R	30	3Ø 480V AC	5	HBL2731	SE2730A

#### Switched Enclosure Ready for Hubbellock Receptacle Addition

Ideal unit for stockroom. This single unit provides the complete enclosure ready to accept your 30A, 4 wire Hubbellock receptacle choice.

Description	Ratings	Catalog Numbers
Switched enclosure for use with 3 pole 4 wire 30A Hubbellock receptacle (sold separately).	Amperage, voltage, and horsepower ratings will be determined by the choice of the 4 wire Hubbellock receptacle selected.	SEHBL3
Auxiliary contact.	Break after break NO/NC.	HBLAC1
Auxiliary contact.	Break before break NO/NC.	HBLAC2



#### TWIST-LOCK<sup>®</sup> Devices Switched Safety Enclosures CIRCUIT-LOCK<sup>®</sup> Unfused Safety-Shroud TWIST-LOCK<sup>®</sup> Mechanical Interlock

Lockable handle provides lockout protection for greater safety and compliance with OSHA lockout requirements.

Angled 20 or 30 Amp Hubbell Watertight Safety-Shroud Twist-Lock receptacle provides watertight, low profile and mechanical interlock capabilities.

Enclosure back is designed for top, bottom or back feed options. /

Heavy-duty interlock linkage prevents make and break under load.

Horsepower rated switch.

Heavy-duty internal frame bonds conduit and all grounds and has a DIN rail to accommodate the switch. Moveable feet may be used in horizontal or vertical position.

Premolded conduit entry hole is offset to prevent water condensation from falling directly on interior electrical components. Also speeds installation by making it easier to pull conductors.

Hubbell offers the only mechanical interlock for Twist-Lock. This new, unfused mechanical interlock for watertight Safety-Shroud Twist-Lock integrates a watertight receptacle with a linked disconnect switch to provide a mechanically interlocked receptacle. This virtually eliminates the possibility of making or breaking the circuit while under load or making a casual or "lazy" connection. The switch cannot be turned "ON" until the plug is properly inserted and locked, and the plug cannot be removed until the switch is turned "OFF." All these protective features are included in a compact Type 4X hose-directed water and corrosion resistant enclosure that allows for top, bottom or back feed options. The non-metallic enclosure is nonconductive, yet has an internal frame to assure ground continuity with metallic conduit. In addition, this interlock works with all Safety-Shroud Twist-Lock plugs. The new unfused mechanical interlock for watertight Safety-Shroud Twist-Lock can be locked out as a method of compliance with OSHA lockout/tagout regulations.



#### TWIST-LOCK Devices Switched Enclosure CIRCUIT-LOCK Unfused Safety Shroud TWIST-LOCK® Mechanical Interlock

#### UL Listed, CSA Certified TYPE 4, 4X and TYPE 12K Enclosure Rating



#### **Ordering Information**

This unit is a complete enclosure ready to accept any 20 or 30A watertight Safety-Shroud Twist-Lock receptacle.

Description	Ratings	Catalog Number
Mechanical Interlock accommodates 20A or 30A watertight Safety-Shroud Twist-Lock receptacles.	Amperage, voltage and HP ratings will be determined by the choice of the watertight Safety-Shroud Twist-Lock selected. Suppiled With	

Accepts the following watertight Safety-Shroud Twist-Lock receptacles:

#### 20A

Rating	Voltage AC	NEMA Con Reference Number	fig. Max. HP Rating	Use Watertight Safety Shroud Twist-Lock Plug Cat. No.	Receptacle Catalog Numbers
2 Pole, 3 Wire	120	L5-20	1	HBL2311SW	HBL2310SW
	208-240	L6-20	2.5	HBL2321SW	HBL2320SW
	277	L7-20	3	HBL2331SW	HBL2330SW
3 Pole, 4 Wire	120/240	L14-20	2.5	HBL2411SW	HBL2410SW
	240 3Ø	L15-20	5 (3@208V)	HBL2421SW	HBL2420SW
	480 3Ø	L16-20	10	HBL2431SW	HBL2430SW
4 Pole, 5 Wire	120/208 3ØY	L21-20	3	HBL2511SW	HBL2510SW

#### 30A

Rating	Voltage AC	NEMA Config. Reference Number	Max. HP Rating	Use Watertight Safety Shroud Twist-Lock Plug Cat. No.	Receptacle Catalog Numbers
2 Pole, 3 Wire	120	L5-30	1	HBL2611SW	HBL2610SW
	208-240	L6-30	2.5	HBL2621SW	HBL2620SW
3 Pole, 4 Wire	120/240	L14-30	2.5	HBL2711SW	HBL2710SW
	240 3Ø	L15-30	5	HBL2721SW	HBL2720SW
	480 3Ø	L16-30	10	HBL2731SW	HBL2730SW
	600 3Ø	L17-30	*	HBL2741SW	HBL2740SW
4 Pole, 5 Wire	120/208 3ØY	′ L21-30	5	HBL2811SW	HBL2810SW

#### **Auxiliary Contacts**

,		
Description	Ratings	Catalog Numbers
Auxiliary contact.	Break after break NO/NC.	HBLAC1
Auxiliary contact.	Break before break NO/NC.	HBLAC2

#### **Replacement Parts**

Description	Catalog Numbers
Ground block.	HBL30RGB
Neutral block.	HBL30RNB
Replacement switch.	HBLDS3RS

\*Notes: HP ratings listed above are AC only.

See pages B-70 and B71 for accessories. Only receptacles and plugs are HP rated and up to 480V AC only.

For technical information see page B-87.



**IP66** 

Mechanical Interlock



# Locking Devices

#### **TWIST-LOCK®** Devices **Accessories**

for 15 Ampere 2 and 3 Wire Duplex, Single Receptacles and Flanged Devices



**P7** 

**P8** 



HBL5206WO



HBL5221



HBL7423WO



WP1



#### Single-Gang Wall Plate

Duplex Plate	Single Rec. Plate 1.406" (35.7) Dia.
Catalog Nun	nbers
P8X	P7X
P8	P7
S8	S7
B8	B7
A8	A7
	Plate Catalog Nun P8X P8 S8 B8

#### Weatherproof Plates IP44 SUITABILITY

Description	Catalog Numb	ers
Cast aluminum, for standard horizontal box mount.	HBL5205WO	_
Same as above except FS/FD box mount.	HBL5206WO	_
Cast aluminum vertical FS/FD box mount.	-	HBL7420
Gray thermoplastic, vertical standard box mount, corrosion resistant.	HBL5222*	_
Same as above except yellow.	HBL52CM22*	-
Gray thermoplastic, vertical FS/FD box mount, corrosion resistant.	HBL5221*	HBL7423WO
Yellow thermoplastic, vertical FS/FD box mount, corrosion resistant.	HBL52CM21*	HBL74CM23WO
White thermoplastic, vertical FS/FD box mount, corrosion resistant.	HBL52CM21W	* _

#### Weatherproof Plate for

15A Flanged Inlets and Receptacles	IP44 SUITABILITY
Description	Catalog Number
Gray thermoplastic, corrosion resistant.	WP1

Notes: All weatherproof plates listed above are UL Listed for wet and damp locations with cover closed. Those with suffix WO are UL Listed with cover open. See Section K for more information. \*IP20 Suitability only.



for 15 Ampere 2 and 3 Wire Plugs, Connector Bodies and Flanged Devices

#### Weatherproof, Seal-Tite® Triple Seal Boots for 15A Insulgrip® Devices IP55\* SUITABILITY

Description	Catalog Numbers
Black elastomer boot for plugs when used in a cord set and connector bodies when used with a flange inlet.	HBL6023
Same as above except yellow elastomer.	HBL60CM23
Black elastomer boot for connector bodies when used in cord sets.	HBL6024
Same as above except yellow elastomer.	HBL60CM24
*11/how installed and used was added with allow and as prostar he	du combinationa

\*When installed and used properly with plug and connector body combinations.

#### **Closure Cover**

Description	Catalog Number
For use with 3 wire 15A Twist-Lock flush or flanged receptacles.	HBL7529
PLUGOUT <sup>®</sup> Lockout Devices	

Description	Catalog Numbers
Lockout device for 15A & 20A straight blade plugs.	HLDMP
Lockout device for attachable 20 and 30A plugs, straight body or angle types, with or without weatherproof covers.	HLD

Note: See Section U for more information on PLUGOUT Lockout Devices.



HBL6023







HBL7529





HLD



#### **TWIST-LOCK®** Devices **Accessories**

for 20 and 30 Ampere 3, 4 and 5 Wire Receptacles and Flanged Devices



S720



HBL7425WOA



WD2



HBL2899



Single-Gang Wall Plates	Rec. Plate 1.60" (40.64) Dia.
Description	Catalog Numbers
Black nylon, smooth.	P720B
Stainless steel 302/304, smooth.	S720
Brass, smooth.	B720

#### Weatherproof Plates IP44 SUITABILITY

Description	Catalog Numbers
Cast aluminum, for FS/FD box mounting.	HBL7420
Gray thermoplastic, for FS/FD box mounting, corrosion resistant	HBL7425WOA
Same as above except yellow.	HBL74CM25WOA

#### Weatherproof Plate for Flanged Inlets and Flanged Receptacles IP44 SUITABILITY

Description	Catalog Number
Gray thermoplastic, corrosion resistant.	WP2

Notes: Weatherproof plates are UL Listed for wet and damp location with cover closed. Those with suffix WOA are UL Listed with cover open.

#### **Closure Cover for 3 Wire Flanged Inlets**

Description	Catalog Number
Rubber closure plug.	HBL2899
Note: Closure cover not LIL Listed Not CSA Certified	

Listed. Not CSA Certified

#### **Closure Cover for 4 Wire Flanged Inlets**

Description	Catalog Number
Rubber closure plug.	HBL2898

Note: Closure cover not UL Listed. Not CSA Certified.



for 20 and 30 Ampere, 3 Wire Plugs and Connector Bodies

#### Weatherproof, Seal-Tite® Triple Seal Boots IP55\* SUITABILITY

Description	Catalog Numbers
Black elastomer boot for plugs when used in a cord set and connector bodies when used in flanged inlets.	HBL6031
Same as above except yellow.	HBL60CM31
Black elastomer boot for connector bodies when used in a cord set.	HBL6032
Same as above except yellow.	HBL60CM32

#### Angle Adapter

Description	Catalog Number
Nylon, angle adapter for Insulgrip plugs and connector bodies, cord grip range .325"930" (8.3-24).	HBL3WAA

#### **PLUGOUT® Lockout Devices**

Description	Catalog Numbers
Lockout device for attachable 20 and 30A Locking plug straight body,or angle types, with or without weatherproof covers	HLD
Lockout device for 20 and 30A 3 wire angle plugs and watertight Safety-Shroud Twist-Lock plugs.	HLD2

Notes: See Section U for more information on PLUGOUT Lockout Devices. \*When installed and used properly with plug and connector body combinations.

#### Insulgrip Plug and Connector Body Latching Kit

When you want to make doubly sure that plugs and connector bodies stay connected, the Hubbell latching kit provides both improved safety and security through a double locking feature that makes unintentional disconnection virtually impossible – even under high vibration situations. The plug and connector body lock once when first connected, then again when you push the special position locking slide into place.

#### Insulgrip Latching Kit

Description	Catalog Number
For all 3 wire 20A and 30A Twist-Lock Insulgrip	SK2
plugs and connectors.	









HBL6031



HBL6032







#### TWIST-LOCK<sup>®</sup> Devices **Accessories** for 20 and 30 Ampere, 4 and 5 Wire Receptacles and Flanged Devices



S720



HBL7425WOA



WP2



Single-Gang Wall Plates	Rec. Plate 1.60" (40.64) Dia.
Description	Catalog Numbers
Black nylon, smooth.	P720B
Stainless steel 302/304, smooth.	S720
Brass, smooth.	B720

#### Weatherproof Plates IP44 SUITABILITY

Description	Catalog Numbers
Cast aluminum, for FS/FD box mounting.	HBL7420
Gray thermoplastic, for FS/FD box mounting, corrosion resistant.	HBL7425WOA
Same as above except yellow.	HBL74CM25WOA

#### Weatherproof Plate for Flanged Inlets and Flanged Receptacles IP44 SUITABILITY

Description	Catalog Number
Gray thermoplastic, corrosion resistant.	WP2

Notes: Weatherproof plates are UL Listed for wet and damp locations with cover closed. Those with suffix WOA are UL Listed with cover open.



for 20 and 30 Ampere, 4 and 5 Wire Plugs and Connector Bodies

Weatherproof, Seal-Tite® Triple Seal Boots IP55* SUITABILITY	
Description	Catalog Numbers
Seal-Tite triple seal cover for plug when used on a cord set or when used with flush receptacles or connector bodies when used with flanged inlets. Black elastomer.	HBL6035
Same as above except yellow.	HBL60CM35
Seal-Tite triple seal cover for connector bodies, when used on interconnecting cord sets. Black elastomer.	HBL6036
Same as above except yellow.	HBL60CM36

#### **Angle Adapter**

Description	Catalog Number
Nylon, angle adapter for Insulgrip plugs and connectors, cord grip range .350"-1.15" (8.9-29.2).	HBL45WAA

#### PLUGOUT<sup>®</sup> Lockout Device

Description	Catalog Numbers
Lockout device for attachable 20 and 30A plug straight body or angle types, with or without weatherproof covers.	HLD
Lockout device for 20 and 30A 4 and 5 wire angle plugs and watertight Safety-Shroud Twist-Lock plugs.	HLD2

Notes: See Section U for more information on PLUGOUT Lockout Devices. \*When installed and used properly, with plug and connector body combinations.

#### Insulgrip Plug and Connector Body Latching Kit

When you want to make doubly sure that plugs and connector bodies stay connected, the Hubbell latching kit provides both improved safety and security through a double locking feature that makes unintentional disconnection virtually impossible - even under high vibration situations. The plug and connector body lock once when first connected, then again when you push the special position locking slide into place.

#### **Insulgrip Latching Kit**

Description	Catalog Numbers
For all 4 and 5 wire 20 and 30A Twist-Lock Insulgrip plugs and connectors.	SK3



SK3





HBL6035



HBL6036



HBL45WAA



Accessories

#### **TWIST-LOCK®** Devices Safety-Shroud TWIST-LOCK<sup>®</sup> Accessories



**BB2030N** 







Feed-Thru Box





#### **Non-Metallic Back Box**

Description	Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	Cubic Inch Capacity	Catalog Number
15° Angle for 20 and 30A watertight Safety-Shroud Twist-Lock	(25.4)		4.44 ) (112.8)	4.05 (102.9)			30 (76.2)	BB2030N

Notes: Hub is not included; order Raco part number 1704.

This box meets IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.

#### **Metallic Back Boxes**

Description	Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Numbers
Back box 20 and 30A devices	<sup>3</sup> / <sub>4</sub> (19.1)	5 <sup>1</sup> /8 (130.2	4 )(101.6	4 <sup>3</sup> / <sub>16</sub> )(106.4)	3 ³/₄ ) (95.3)	3 (76.2)	4 (101.6)	30	BB201W
Back box 20 and 30A devices	1 (25.4)		4 )(101.6	4 <sup>3</sup> / <sub>16</sub> )(106.4)	• • •	3 (76.2)	4 (101.6)	30	BB301W
Feed thru for 20 & 30A devices	³/₄ s(19.1)	8 <sup>1</sup> / <sub>4</sub> (209.6	• • • •	7 % (181.4)	4 <sup>1</sup> / <sub>2</sub> )(114.3)	3 <sup>3</sup> / <sub>4</sub> (95.3)	-	48	FT202W
Feed thru for 20 & 30A devices	1 s(25.4)	8 <sup>1</sup> / <sub>4</sub> (209.6	• • • •	7 % (181.4	4 <sup>1</sup> / <sub>2</sub> )(114.3)	3 <sup>3</sup> / <sub>4</sub> )(95.3)	_	48	FT302W

Notes: These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint. These boxes withstand a 500-hour salt spray test as well as UL raintight and external icing tests.

#### Straight Wall Box Adapter

Description	Catalog Number
Adapts 20A and 30A Safety-Shroud Twist-Lock receptacles to two gang, device mount, FD boxes.	HBL2030AP

#### Angle Wall Box Adapter

Description	Catalog Number
Adapts 20A and 30A Watertight Safety-Shroud Twist-Lock receptacles to single or two gang standard wall boxes (4" or $4^{11}/_{16}$ " square).	AA2030PS

Locking Devices

B-72
#### TWIST-LOCK<sup>®</sup> Devices Safety-Shroud TWIST-LOCK<sup>®</sup> Devices ADD-A-SHROUD<sup>™</sup>: The Innovation That Lets You Convert Existing INSULGRIP<sup>®</sup> TWIST-LOCK<sup>®</sup> Plugs to Safety-Shroud TWIST-LOCK Devices

The Add-A-Shroud devices allow conversion of existing 20A and 30A 3 to 5 Wire Hubbell Insulgrip<sup>®</sup> Twist-Lock devices to a Safety-Shroud Twist-Lock plug. These devices provide a convenient and cost-effective way to convert existing Hubbell Insulgrip Twist-Lock plugs to Safety-Shroud Twist-Lock plugs. The Safety-Shroud Twist-Lock plug permits engagement with the Hubbell Mechanical Interlock Enclosure which virtually prevents make and break under load.

#### Safety-Shroud Twist-Lock – 20 & 30 Ampere

#### Add-A-Shroud Catalog Number HBLSS3

For conversion of all 3 wire Hubbell Insulgrip Twist-Lock Devices.

	• ·			
	Voltage Rating	NEMA Number	Hubbell Cat Plug	alog Numbers Add-A-Shroud
20A, 2 Pole 3 Wire Grounding	125	L5-20	HBL2311	HBLSS3
	250	L6-20	HBL2321	HBLSS3
	277V AC	L7-20	HBL2331	HBLSS3
	480V AC	L8-20	HBL2341	HBLSS3
	600V AC	L9-20	HBL2351	HBLSS3
30A, 2 Pole 3 Wire Grounding	125	L5-30	HBL2611	HBLSS3
	250	L6-30	HBL2621	HBLSS3
	277V AC	L7-30	HBL2631	HBLSS3
	480V AC	L8-30	HBL2641	HBLSS3
	600V AC	L9-30	HBL2651	HBLSS3

#### Add-A-Shroud Catalog Number HBLSS45

For conversion of all 4 & 5 wire Hubbell Insulgrip Twist-Lock Devices.

	Voltage Rating	NEMA Number	Hubbell Cat Plug	talog Numbers Add-A-Shroud
20A, 3 Pole 4 Wire Grounding	125/250	L14-20	HBL2411	HBLSS45
	3Ø250V AC	L15-20	HBL2421	HBLSS45
	3Ø480V AC	L16-20	HBL2431	HBLSS45
30A, 3 Pole 4 Wire Grounding	125/250	L14-30	HBL2711	HBLSS45
	3Ø250V AC	L15-30	HBL2721	HBLSS45
	3Ø480V AC	L16-30	HBL2731	HBLSS45
	3Ø600V AC	L17-30	HBL2741	HBLSS45
20A, 4 Pole 5 Wire Grounding	3ØY 120/ 208V AC	L21-20	HBL2511	HBLSS45
	3ØY 277/ 480V AC	L22-20	HBL2521	HBLSS45
	3ØY 347/ 600V AC	L23-20	HBL2531	HBLSS45
30A, 4 Pole 5 Wire Grounding	3ØY 120/ 208V AC	L21-30	HBL2811	HBLSS45
	3ØY 277/ 480V AC	L22-30	HBL2821	HBLSS45
	3ØY 347/ 600V AC	L23-30	HBL2831	HBLSS45









## TWIST-LOCK® Devices Accessories

For 50 Ampere TWIST-LOCK Devices



HBL7774WO



HBL7770



HBL7382



HBL7716C



HBL7717C



HBL4892



## Weatherproof Receptacle Lift Cover Plates for FS/FD Box Mounting IP44 SUITABILITY

Description	Catalog Numbers
Corrosion resistant, gray thermoplastic.	HBL7774WO
Same as above except yellow.	HBL77CM74WO
Cast aluminum.	HBL7770
Note: Can Caption K for more information on weather proof plates	

Note: See Section K for more information on weatherproof plates.

#### **Receptacle Plates for FS/FD Box Mounting**

Description	Catalog Numbers
Cast aluminum with lift cover.	HBL7382*
Same as above less lift cover.	HBL7383

Note: The two plates Listed above will only fit non-"CS" type 50A Twist-Lock receptacles. \*Not UL Listed "WDL Closed."

#### Weatherproof Boots IP55\*\* SUITABILITY

Description	Catalog Numbers
Seal-Tite <sup>®</sup> triple seal black elastomeric cover for plugs when used in a cord set and connector bodies when used with flanged inlets.	HBL7716C*
Seal-Tite triple seal black elastomeric cover for connector bodies when used with cord sets.	HBL7717C*

\*\*When installed and used properly with plug and connector body combinations. \* Not UL Listed

#### **Closure Cover**

Description	Catalog Number
Black closure plug.	HBL4892*
* Not UL Listed	

#### **Box Cover**

Description	Catalog Number
Galvanized Steel fits 4" square, 4 11/16" or 2 gang box	HBL50SC



HBL50SC



## HUBBELLOCK<sup>®</sup> Plugs and Connector Bodies

Features and Benefits

Three-piece thermoplastic clamp assembly with fast-lead stainless screws provides a more consistent durable grip. Grommets provide a sealed cable entry that protects against the entry of moisture and dust.

Superior wire terminations are assured with box terminals and screws with pressure pads. This design captures stray wire strands and permits more clamping pressure on the wire without damaging it. Loosening of terminations and resulting heat build-up are greatly reduced.

Impact resistance in the interior of the female device comes from a strong thermoplastic material.

No "lazy" connections because a spring-loaded safety shutter automatically ejects the plug if it hasn't been properly locked into the female device. This eliminates teasing of the contacts, a major cause of contact burn-up.

Arcs are snuffed out, when devices are mated or unmated under load, by spring-loaded safety shutter.

Longer contact life is assured by supplementary springs. Other devices rely just on contacts themselves to provide proper contact pressure.

Enhanced safety because access to live female contacts is restricted by the spring-loaded safety shutter.

Positive locking is ensured by the nose of the plug being keyed into a detent in female device. This lock is independent of the contacts or a separate mechanical lock.

Insulated non-metallic housing enhances safety and abuse resistance.





#### HUBBELLOCK<sup>®</sup> Devices **2 Pole, 3 Wire Grounding** 20 Ampere, 125 Volts **Receptacle, Plug and Connector**









HBL7423WO







#### Receptacle

Description	Catalog Number		
Black phenolic back wired	HBI 23030 –		

#### Plug

Description	Catalog N	umber
Nylon housing, thermoset interior.	-	HBL23035B

#### **Connector Body**

Description	Catalog Number	
Nylon housing, thermoset interior.	HBL23032B –	

Notes: Cord clamp range for plug and connector .32"-.66" (8.12-16.5). Devices listed above are not interchangeable with any other Hubbellock device listed in this catalog.

#### Accessories Weatherproof Covers

Description	Catalog Numbers
Gray polycarbonate for FS/FD box mounting, corrosion resistant. <b>IP44</b> SUITABILITY.	HBL7423WO
Same as above except yellow.	HBL74CM23WO
Cast aluminum, lift cover for indoor use only (not shown).	HBL23007



# Locking Devices

# HUBBELLOCK® Devices

**3 Pole, 4 Wire Grounding** 30 Ampere, 600 Volts AC, 20 Ampere, 250 Volts DC **Receptacles, Plugs, Connector Bodies and Inlets** 

UL SB IP30	Z GR	GR GR	1.75" (44.5)
	30A 600V AC 20A 250V DC	30A 600V AC 20A 250V DC	1.22" (31.0)
Receptacles			3.28" 2.69"
Description	Catalog Nu		(83.3) (68.3)
Black phenolic.	HBL20403		
Weathertight, corrosion resistant, nickel plated brass plate, for FS/FD box mounting. <b>IP44</b> SUITABILITY	HBL22CM	427 –	
Aluminum angle housing, with <sup>3</sup> / <sub>4</sub> " topped hub for surface mounting. <b>IP44</b> SUITABILITY	HBL21420	_	(49.3) HBL20403
Connector Bodies			4.56"(115.8)
Description	Catalog Nu	umbers	
Black nylon housing, thermoplastic interior.	HBL21414	В –	3.25"
Same as above except corrosion resistant.	HBL21CM	414B –	
Note: Cord clamp range .70"-1.20 " (17.78-30.5).			5.31" (134.9)
Plugs			
Description	Catalog Nu	umbers	
Black nylon housing, thermoplastic interior.	_	HBL21415B	2.69"
Same as above except corrosion resistant.	_	HBL21CM415B	
Note: Cord clamp range .70"-1.20 " (17.78-30.5).			HBL21420
Flanged Inlets			.88" (22.4) 5.08"
Description	Catalog Nu	umbers	(129.0)
Weathertight, corrosion resistant, nickel plated brass plate, for FS/FD box mounting.	-	HBL22CM428	
Black phenolic interior, aluminum housing, for FS/FD box mounting (not shown).	_	HBL20418	
Aluminum angle housing, with <sup>3</sup> /4" NPT topped hub for surface mounting.	-	HBL21447	HBL21414B
Switched Enclosure IP54 SUITABILITY			
Description	Catalog Nu	umber	.88"  4.75"
Switched enclosure for use with 3 pole 4 wire 30A Hubbellock receptacle. Receptacle not included.	SEHBL3		
Note: For more information on switched enclosures see	page B-63.		2.33" (59.2)
Accessories Receptacle Plates			HBL21415B
Description	Catalog Nu	umbers	
Cast aluminum weatherproof, lift cover plate (not shown	-		4.50
302/304 stainless, single gang, smooth (not shown).	\$737		4.56" (115.8)
Liquidtight Metallic Conduit Adapters			
Description	Catalog Nu	Impors	3.25" (82.6)
Adapter for use with <sup>1</sup> / <sub>2</sub> " NPT conduit fittings.	SAB12		5.31"
Adapter for use with <sup>3</sup> / <sub>4</sub> " NPT conduit fittings.	SAB12 SAB34		
Boots			
Description	Catalog Nu	umbers	2.69" (68.3)
"Mini" boot for Hubbellock connector body.*	HBL20424		HBL21447

"Mini" boot for Hubbellock plug.\*

\* Not UL Listed or CSA Certified.

HBL20425B

#### HUBBELL Wiring Device-Kellems

#### HUBBELLOCK<sup>®</sup> Devices **3 Pole, 4 Wire Grounding** *30 Ampere, 480 Volts AC* **Receptacle, Plug and Connector Body**





HBL20444B



HBL20445B





HBL20425B









**Catalog Number** 

HBL20444B

Receptacle

 Description
 Catalog Number

 Black phenolic, red center insert.
 HBL20443 –

#### **Connector Body**

Description Red nylon housing, thermoset interior.

Note: Cord clamp range .70"-1.20" (17.78-30.5).

#### Plug

Description	Catalog I	Number
Red nylon housing, thermoset interior.	_	HBL20445B <sup>+</sup>
Note: Cord clamp range .70"-1.20" (17.78-30.5).		

#### Switched Enclosure IP54 SUITABILITY

Description	Catalog Numbers		
Switched enclosure for use with 3 pole 4 wire 30A Hubbellock receptacle. Receptacle not included.	SEHBL3	-	

Note: For more information on switched enclosures see pages B-62 and B-63.

#### Accessories Receptacle Plates

Description	Catalog Numbers
Cast aluminum, weatherproof, red finish (not shown).	HBL20446
302/304 stainless, single gang, smooth (not shown).	S737

#### Liquidtight Metallic Conduit Adapters

Description	Catalog Numbers
Adapter for use with 1/2" NPT conduit fittings.	SAB12
Adapter for use with 3/4" NPT conduit fittings.	SAB34

#### **Boots**

Description	Catalog Numbers
"Mini" boot for Hubbellock connector body.	HBL20424B*
"Mini" boot for Hubbellock plug.	HBL20425B*

\* Not UL Listed or CSA Certified.

+ Not CSA Certified.



### HUBBELLOCK® Devices 3 Pole, 4 Wire Grounding

60 Ampere, 600 Volts AC

Receptacles, Plug, Connector Body and Flanged Devices







Receptacles IP44 SUITABILITY	
Description	Catalog Numbers
Black phenolic interior with short aluminum housing and lift cover.	HBL26410 –
Black phenolic interior with long aluminum housing and lift cover.	HBL26420 –



\_\_\_4.88<u>"</u> (124.0)

3.50" sq. 2.88" (88.9) (73.2)

3.63" (92.2)

#### **Connector Body**

Description	Catalog Num	ber
Black phenolic interior with yellow thermoplastic sleeve over steel cover.	HBL26418	-
Note: Cord clamp range .92"-1.45" (23.36-36.83).		

#### Flanged Receptacle IP44 SUITABILITY

Description	Catalog Number	
Black phenolic interior with steel housing and flange.	HBL26421 –	

#### Plug

Description	Catalog Number	
Black phenolic interior with yellow thermoplastic sleeve over steel housing.	-	HBL26419
Note: Cord clamp range .92"-1.45" (23.36-36.83).		

#### **Flanged Inlet**

Description	Catalog N	lumber
Black phenolic interior with steel housing and flange.	-	HBL26422

#### **Box and Adapter Plates**

Description	Catalog Numbers
Box, cast aluminum, only for 60A Hubbellock® rece	ptacles.HBL26401
Straight adapter plate.	HBL26402
45° adapter plate.	HBL26404

Note: Straight or angle adapter plate must be used when mounting a 60A receptacle to HBL26401 box.

#### Kellems<sup>®</sup> Cable Grip





HBL26418



HBL26421





3P 4W, 60A, 600V AC



#### HUBBELLOCK<sup>®</sup> Devices **4 Pole, 5 Wire Grounding** 30 Ampere, 600 Volts AC, 20 Ampere, 250 Volts DC **Receptacles, Plug and Connector Body**













SAB12, SAB34

#### Rece Descrip Black p blue fin

	Ļ	÷
Receptacles	30A 600V AC 20A 250V DC	30A 600V AC 20A 250V DC
Description	Catalog Numbers	
Black phenolic interior, aluminum housing, blue finish, for FS/FD box mounting.	HBL25403	-
Black phenolic interior, aluminum weatherproof housing, blue finish, for FS/FD box mounting. <b>IP44</b> SUITABILITY	HBL25250	-
Connector Rody		

IP30 SUITABILITY

#### **Connector Body**

	Catalog Number
Black nylon housing, thermoplastic interior.	HBL25414B –

Note: Cord clamp range .76"-1.20" (19.30-30.4).

#### Plug

(U) (SP

Description	Catalog N	lumber
Black nylon housing, thermoset interior, steel shroud.	_	HBL25415B
Note: Cord clamp range .76"-1.20 " (19.30-30.4).		

#### Liquidtight Metallic Conduit Adapters

Description	Catalog Numbers
Adapter for use with 1/2" NPT conduit fittings.	SAB12
Adapter for use with 3/4" NPT conduit fittings.	SAB34



# HUBBELLOCK® Devices 4 Pole, 5 Wire Grounding

60 Ampere, 600 Volts AC

#### Receptacle, Plug, Connector Body and Flanged Devices







**Catalog Number** 

\_

HBL26520

#### Receptacle

Description	
Black phenolic interior with long aluminum housing with lift cover and blue finish. <b>IP44</b> SUITABILITY	

#### **Connector Body**

Description	Catalog Num	ber
Black phenolic interior with blue thermoplastic sleeve over steel cover.	HBL26516	-
Note: Cord clamp range 1.00"-1.50 " (25.40-38.10).		

#### **Flanged Receptacle**

Description	Catalog Num	ber
Black phenolic interior with steel housing and flange with blue finish.	HBL26521	-

#### Plug

Description	Catalog Number	
Black phenolic interior with blue thermoplastic sleeve and steel housing.	– HBL	26519
Note: Cord clamp range 1.00"-1.50" (25.40-38.10).		

#### **Flanged Inlet**

Description	Catalog Number
Black phenolic interior with steel housing and flange with blue finish.	– HBL26522

#### **Box and Adapter Plates**

Description	Catalog Numbers
Box, cast aluminum, only for 60A Hubbellock <sup>®</sup> receptacles.	HBL26401
Straight adapter plate.	HBL26402
45° adapter plate.	HBL26404

Note: Straight or angle adapter plate must be used when mounting a 60A receptacle to HBL26401 box.

#### Kellems<sup>®</sup> Cable Grip

Description	Cable Range	Catalog Number
Cable grip (not shown).	.83"-1.00"	H660A
	(21.1-25.4)	







HBL26516







HBL26519



HBL26522



Wiring Device-Kellems

HUBBELL

4P 5W, 60A, 600V AC

#### Not UL Listed, HUBBELLOCK<sup>®</sup> Devices **2 Pole, 3 Wire Grounding** 20 Ampere, 125 Volts AC or DC, 10 Ampere, 250 Volts DC, 480 Volts AC

Receptacle, Plug and Connector Body



HBL23000G





HBL23002GB

## IP30

#### Receptacle

 Description
 Catalog Number

 Black phenolic, back wired.
 HBL23000G

#### Plug

Description	Catalog Nun	nber
Nylon housing, thermoset interior.	_	HBL23005GB

#### **Connector Body**

Description	Catalog Number
Nylon housing, thermoset interior.	HBL23002GB -
Note: Cord clamp range for plug and conne	ector .32"66" (8.12-16.5).

Accessories Weatherproof Covers

Description	Catalog Numbers
Gray polycarbonate for FS/FD box mounting, corrosion resistant. <b>IP44</b> SUITABILITY.	HBL7423WO
Same as above except yellow.	HBL74CM23WO
Cast aluminum, lift cover for indoor use only (not shown).	HBL23007



# TWIST-LOCK<sup>®</sup> Devices and Watertight Safety Shroud Devices **Technical Information**

15-30 Ampere Twist-Lock, 20-30 Ampere Safety-Shroud Twist-Lock

#### Specifications

#### Listings

Listed to UL Standard 498 (Attachment Plugs and Receptacles). Fed. Spec W-C-596 (Insulgrip and Safety-Shroud). Certified to CSA Standard C22.2 No.42 (General Use Receptacles, Attachment Plugs and Similar Wiring Devices).

#### Materials

Part	Materials	
Plugs and Connector Bodies (Insulgrip®)	15-30A	
Blade/Contact Carrier	Natural (white)	nylon
Terminal Retainer	Clear polycarbonate	
Cover (Housing)	Black nylon (yellow in "CM" devices)	
Cord Clamp	Natural (white)	nylon
Dust Shield	EPDM	-
Blades/Contacts	Brass	
Terminal Clamp	Cold rolled stea	I – nickel plated
Terminal Screws	15A (8-32), 20- (white finish on when used)	30A (10-32) Brass neutral screw
Grounding Screw	Brass (green fir	nish)
Cord Clamp Screws	Steel – zinc pla	ted
Body Holding Screws	Steel – zinc pla	ted
Flanged Inlet/Receptacles	15-30A	
Flanged Casing	Natural (white)	nylon
Blade/Contact Carrier	Natural (white)	nylon
Terminal Retainer	Clear polycarbonate	
Blades/Contacts	Brass	
Drive Screws	Steel – zinc plated	
Terminal Clamp	Cold rolled steel - nickel plated	
Terminal Screws	15A (8-32), 20-30A (10-32) Brass (white finish on neutral screw when used)	
Grounding Screw	Brass (green fir	nish)
Mounting Screws Screw Sizes	Nickel plated brass Round head screws 15A: 6-32, 3/8" long 20A & 30A: 8-32, 7/16" long	
Receptacle, Single	15A	20A & 30A
Cover(Top) Base	Nylon (Black) RTP (Black)	Nylon (Black) RTP (Natural)
Contact Springs	.031" Brass	.040" Brass
Clamp	.031" Brass	.040" Brass
Ground Contact	.031" Brass	.040" Brass
Ground Shunt	.001 D1833	.015" Brass
Bridge (Mounting Strap)	.050" Steel-zinc	
End Plates (Mounting)		.050" Brass
Back Plate	_	.040" Brass
Terminal Screws	Brass (8-32)	Brass (10-32) (white finish on neutral screw when used)
Grounding Screw	Brass (Green)	Bronze (Green)
Flat Head Mounting Screws	Steel-zinc plated	Steel-zinc plated
Auto Ground Clip	Stainless steel	Stainless steel (Used only on IG receptacle)

Part	Materials
Safety-Shroud Receptacles Angle, Surface Semi-Flush	20-30A
Housing and Mounting Flange	Gray Valox®
Mounting Plate (Angle Housing Only)	Galvanized steel
Body Contact Carrier	Natural (white) nylon
Terminal Retainer	Clear polycarbonate
Body Holding Screws	Steel, zinc plated
Contact Springs	Brass
Spring Binding Plate	Brass
Terminal Clamp	Steel, nickel plated .080" curved, scalloped
Terminal Screws	10-32 Brass (white finish on neutral screw when used)
Grounding Screw	Brass (green finish)
Mounting Plate Screws	Steel, zinc plated
Wall Plate Mounting Screws	Steel, zinc plated
Safety-Shroud Twist-Lock Plug	20-30A
Insulgrip Plug with Safety-Shroud i	nstalled
Safety-shroud	White Valox
Cord Clamp	White nylon
Performance	
Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	600 Volts RMS.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise Fed. Spec.	Max 30°C temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%.(WC 596)
Mechanical	
Cord Accommodation (Plugs and connectors only)	Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49.
Cord Grip Accommodation (Insulgrip)	15A: .230"720" (5.8-18.3); 20A & 30A 3W: .360"930" (9-24); 20A & 30A 4W-5W: .350"-1.150" (9-29).
Terminal Identification	Terminals identified in accordance with UL 498 (X, Y, Z, White, Green).
Terminal Accommodation	20A & 30A,#16- #8 AWG. 15A, #18-#10 AWG
Product Identification	Ratings are a permanent part of the device housing.
Environmental	
Flammability (Enclosure) Plugs, Connectors, Flanged Receptacles & Flanged Inlets	HB or better per UL94/CSA 22.2 No. 0.17
Receptacles (Box Mount)	V2 or better.
Operating Temperatures	Maximum Continuous 75° C Minimum -40° C (w/o impact).

®Valox is a registered trademark of General Electric Company.



## Watertight Safety-Shroud TWIST-LOCK® Devices Specifications 20 & 30 Ampere

#### Specifications

#### Listings

Locking Devices

Listed to UL Standard 498 (Attachment Plugs and Receptacles). Certified to CSA Standard No.42 (General Use Receptacles, Attachment Plugs and Similar Wiring Devices).

Fed. Spec. WC-596. UL Listed, CSA Certified to Type 4, 4X and Type 12.

UL Listed, CSA Certified to Type 4, 4X and Type 12.	
Part	Materials
Watertight Safety-Shroud™ Plug (Insulgrip®)	20 and 30A
Blade Holder	Natural (white) nylon
Terminal Retainer	Clear polycarbonate
Cover (Housing)	Black Valox®
Cord Clamp	White Valox
Blades Terminal Clamp	Brass Steel, nickel plated .080" curved scalloped
Terminal Screws	10-32 brass (white finish on neutral screw when used) multiple drive head
Grounding Screw	Brass (green finish) combination head
Cord Clamp Screws	Stainless steel 302/304, combination head
Body Holding Screws	Stainless steel 302/304, combination head
Closure Cap and Strap	Neoprene EPDM Blend
Watertight Safety-Shroud Connector (Insulgrip)	20 and 30A
Body Contact Carrier	Natural (white) nylon
Terminal Retainer Contact Spring	Clear polycarbonate Brass
Spring Binding Plate	Brass
Cover (Housing)	Black Valox
Cord Clamp	White Valox
Terminal Clamp	Steel, nickel plated .080" curved scalloped
Terminal Screws Grounding Screw	10-32 brass (white finish on neutral screws when used) multiple drive head Brass (green finish) combination head
Cord Grip Screws	Stainless steel 302/304, combination head
Body Holding Screws	Stainless steel 302/304, combination head
Closure Cap and Strap	Polypropylene with Neoprene gasket
*Watertight Safety-Shroud Receptacle, Single	20 and 30A
Housing and Flange	Gray Valox
Body Contact Carrier	Natural (white) nylon
Terminal Retainer	Clear polycarbonate
Drive Screws Contact Spring	Steel, zinc plated Brass
Spring Binding Plate	Brass
Terminal Clamp	Steel, nickel plated .080" curved, scalloped
Flange Gasket	Closed-cell neoprene foam
Lid Gasket	Closed-cell neoprene foam
Cover Hinge Pin Cover Spring	Stainless steel 302/304 Stainless steel 302/304
oover opring	
Terminal Screws	10-32 brass (white finish on neutral screw when used) multiple drive head
Terminal Screws Grounding Screw	10-32 brass (white finish on neutral screw when used) multiple drive head Brass (green finish) combination head
Grounding Screw Mounting Screws	Brass (green finish) combination head Stainless steel 302/304 combination head
Grounding Screw	Brass (green finish) combination head
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange	Brass (green finish) combination head Stainless steel 302/304 combination head 20 and 30A Gray Valox
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder	Brass (green finish) combination head Stainless steel 302/304 combination head 20 and 30A Gray Valox Natural (white) nylon
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer	Brass (green finish) combination head Stainless steel 302/304 combination head 20 and 30A Gray Valox Natural (white) nylon Clear polycarbonate
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades	Brass (green finish) combination head Stainless steel 302/304 combination head 20 and 30A Gray Valox Natural (white) nylon Clear polycarbonate Brass
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Clamp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum.
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS.
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Clamp Terminal Clamp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current.
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS.
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Clamp Terminal Camp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Clamp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Camp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only)	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49.
Grounding Screws Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32°93" (8.0-24.0mm) #16-3 Type SJ-#8-3 Type S,SO;
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Camp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only)	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: 32"-93" (8.0-24.0mm) #16-3 Type SJ-#8-3 Type S,SO; 20 and 30A, 4W: 35"-1.15" (9.0-29.0mm) #16-4 Type SJ-#8-4 Type S, SO;
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.0-24.0mm) #16-3 Type S.J-#8-3 Type S.SO; 20 and 30A, 5W: .35" - 1.15" (9.0-29.0mm) #16-4 Type S.SO - #8-5 Type S.SO.
Grounding Screws Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.0-24.0mm) #16-3 Type SJ-#8-3 Type S,SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.0mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.0mm) #16-5 Type S,SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green).
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Grounding Screws Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.0-24.0mm) #16-3 Type S.J-#8-3 Type S.SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-4 Type SJ.#8-4 Type S,SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-4 Type SJ.=#8-5 Type S,SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16-#8 AWG solid or stranded wire. Ratings are a permanent part of the device blade holder, and are also labeled on device
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blade Holder Terminal Clamp Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Accommodation	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg, temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .35"-1.15" (9.0-29.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-5 Type S, SO - #8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16-#8 AWG solid or stranded wire.
Grounding Screws Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Product Identification Product Identification Product Identification Environmental	Brass (green finish) combination head         Stainless steel 302/304 combination head         20 and 30A         Gray Valox         Natural (white) nylon         Clear polycarbonate         Brass         Steel, nickel plated .080" curved scalloped         10-32 brass (white finish on neutral screw - when used) multiple drive head         Brass (green finish) combination head         Neoprene EPDM blend         Stainless steel 302/304 combination head         Neoprene EPDM blend         Stainless steel 302/304 combination head         Withstands 2,000V minimum.         600 Volts RMS.         Certified for current interrupting at full rated current.         Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596)         Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49.         20 and 30A, 3W: .32"93" (8.0-24.0mm) #16-3 Type SJ-#8-3 Type S,SO;         20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-4 Type SJ-#8-4 Type S,SO;         20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-5 Type S,SO - #8-5 Type S,SO.         Terminals identified in accordance with UL 498 (X, Y, Z, White, Green).         #16-#8 AWG solid or stranded wire.         Ratings are a permanent part of the device blade holder, and are also labeled on dev
Grounding Screws Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Promunal Identification Terminal Identification Profucut Identification Profucut Identification Profucut Identification Environmental Moisture Resistance	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75% (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32°13° (8.0-24.0mm) #16-3 Type SJ-#8-3 Type S,SO; 20 and 30A, 4W: .35°115° (9.0-29.0mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35°115° (9.0-29.0mm) #16-5 Type S,SO - #8-5 Type S,SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16-#8 AWG solid or stranded wire. Ratings are a permanent part of the device blade holder, and are also labeled on device color coded by voltage, visible in use. Catalog No. 1.D. is on device visible in use. Type 4, 4X, 12, IP66 suitability.
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blade Holder Terminal Clamp Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Identification Product Identification Produc	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080" curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg, temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75%. (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 4W: 35"-1.15" (9.0-29.0mm) #16-4 Type SJ-#8-3 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.0mm) #16-5 Type SJ-#8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16-#8 AWG solid or stranded wire. Ratings are a permanent part of the device blade holder, and are also labeled on device color coded by voltage, visible in use. Catalog No. 1.D. is on device visible in use. Type 4, 4X, 12, IP66 suitability. V0 per UL94 or CSA 22.2 No. 0.17
Grounding Screw Mounting Screws Watertight Safety-Shroud Flanged Inlet Housing and Flange Blade Holder Terminal Retainer Blades Drive Screws Terminal Clamp Terminal Clamp Terminal Screws Grounding Screw Closure Cap Mounting Screws Performance Electrical Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Identification Product Identification Product Identification	Brass (green finish) combination head Stainless steel 302/304 combination head <b>20 and 30A</b> Gray Valox Natural (white) nylon Clear polycarbonate Brass Steel, zinc plated Steel, nickel plated .080° curved scalloped 10-32 brass (white finish on neutral screw - when used) multiple drive head Brass (green finish) combination head Neoprene EPDM blend Stainless steel 302/304 combination head Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max 30 deg. temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75% (WC 596) Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32°13° (8.0-24.0mm) #16-3 Type SJ-#8-3 Type S,SO; 20 and 30A, 4W: .35°115° (9.0-29.0mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35°115° (9.0-29.0mm) #16-5 Type S,SO - #8-5 Type S,SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16-#8 AWG solid or stranded wire. Ratings are a permanent part of the device blade holder, and are also labeled on device color coded by voltage, visible in use. Catalog No. 1.D. is on device visible in use. Type 4, 4X, 12, IP66 suitability.

\*Suitable for use as a flanged receptacle.

®Valox is a registered trademark of General Electric Company.

Specifications



#### Specifications

#### Listings

Listed to UL Standard 498 (Attachment Plugs and Receptacles).

Certified to CSA Standard No. 42 (General Use Receptacles, Attachment Plugs and Similar Wiring Devices).

#### Matoria

Materials			
Part	Materials	Part	Materials
Plug (Twist-Lock)	50A	Ground Contact	One piece copper/nickel
Blade Holder	Rynite <sup>®</sup> (black)	Seal Cup	Nylon
Power Blades	Brass	Cord Grip crews	302/304 Stainless steel
Terminal Set Screw	Stainless steel	Seal	Neoprene
Terminal Retainer	Rynite	Flanged Inlet	50A
Front & Rear (housing)	Supertough nylon	Flanged Casing	.062" Steel, zinc plate
Cord Clamp	Rynite (white)	Blade Holder	Phenolic
Seal	Neoprene	Pressure Screws	Steel, zinc plate
Seal Cup	Nylon	Blades	.100" Brass
Box Terminal	Copper	Ground Spring	.025" Bronze
Latches	Supertough nylon	Terminals	.050" Steel, brass finish
Ground Contact Spring	One piece copper/nickel	Grounding Terminal	.062" Copper, green finish
Cord Clamp Screws	302/304 Stainless steel	Round Head Screws	Steel, zinc plate
Shroud	302/304 Stainless steel	Receptacle	50A
Connector (Twist-Lock)	50A	Body	Phenolic
Contact Nose	Nylon (black)	Face	Phenolic
Terminal Retainer	Rynite (black)	Contact Springs	.100" Brass alloy
Terminal Set Screw	302/304 Stainless steel	Contact Binding Plates	.100" Brass
Contact Spring	Brass	Ground Contact	.031" Brass
Assembly Ring	302/304 Stainless steel	Insulator	.093" Laminated phenolic
Front & Rear (housing)	Supertough nylon (black)	Bridge (Mounting Strap)	.062" Steel, zinc plate
Latches	Supertough nylon (white)	Pressure Screws	Steel, zinc plate
Cord Clamp	Rynite (white)	Terminals	.050" Steel
Box Terminal	Copper	Casing	.062" Steel, zinc plate
Contact Holder	Rynite (black)	Center Pin (CS Devices)	Steel, zinc plate

#### Product Identification

Ratings	Molded into face for all devices and stamped into stainless steel shroud on plug devices.
Catalog No.	Molded into face for plug and connector bodies and stamped into stainless steel shroud on plug devices.

#### Performance

Electrical	
Dielectric Voltage Max. Working Voltage	Withstands 2,000V minimum. 600 Volts RMS.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% rated DC current (UL 498)
Mechanical	
Terminal Accommodation	#10 AWG min#6 AWG max.
Cord Grip Accommodation	.750"-1.150" (19.1-29.2).
Environmental	
Flammability	UL 94 V0 for Receptacles and Inlets. HB or better for Plugs and Connectors.
Operating Temperatures	Maximum continuous 75°C; minimum – 40°C (w/o impact).

Please consult the factory for product dimensions and specifications for other products listed in this catalog.

Rynite is a registered trademark of E. I. Dupont.



B-85

Specifications

#### Switched Safety Enclosures Technical Information Switched TWIST-LOCK® and HUBBELLOCK® Enclosures

#### **Specifications**

Typical Specifications	
Manufacturer's Identification	Hubbell SETL3/SEHBL3-SE2730A.
Description	Lockable Switched Enclosure. This unit is a complete enclosure ready to accept any 20 or 30A Twist-Lock or 30A Hubbellock receptacle.
Electrical Type	2 Pole + Earth through 4 Pole & Earth.
Rating	20 or 30A, 125V through 3ØY 347/600V AC.
Configuration	NEMA Locking L5-20R through L23-30R.
Enclosure Type	Outdoor – Type 3R (Rainproof, Sleet, External Ice), IP54 suitability. Indoor – Type 12K (Dust-tight, Falling Dirt, Noncorrosive Liquids, with Knockout).
Enclosure Material	Non-metallic enclosure suitable for metallic conduit.
Materials	
Part	Materials
Base	Valox <sup>®</sup> /Makroblend <sup>®</sup>
Тор	Valox/Makroblend
Handle	Valox/Makroblend
Conduit Hub	Zinc 3/4" watertight
Enclosure Gasket	Neoprene
Shaft	Valox/Makroblend
Shaft Seal	Molded neoprene
Frame	Galvanized steel
Lift Cover	Valox/Makroblend
Enclosure Screws	Stainless steel 300 series
Hinge Spring and Pin	Stainless steel 300 series
Performance	
Electrical	
Dielectric Voltage	Withstands 3,000V minimum.
Max. Working Voltage Current Interrupting	600V RMS. Certified for current interrupting at full rated current and voltage.
Short Circuit Withstand	Suitable for use on a circuit capable of delivering not more than 10,000
Operations	RMS symmetrical amperes at the voltage rating of the receptacle. Mechanical 10,000 cycles; electrical 6,000 cycles.
Mechanical	
Impact Resistance	In accordance with UL 746C.
Terminal Identification	In accordance with UL, CSA and international conventions.
Product Identification	Identification and ratings are part of external label and receptacle face.
Weight Mounting	3.5 pounds. External fully adjustable feet.
Environmental	
Moisture Resistance	Outdoor – Type 3R (Rainproof, Sleet, External Ice), IP54 suitability.
	Indoor – Type 12K (Dust-tight, Falling Dirt, Noncorrosive Liquids,
	with Knockout).
	UL94 – 5 VA and V0 classification.
Flammability	
Flammability Operating Temperature	Maximum continuous -475°C. Minimum continuous -40°C.

This device provdes on/off switched control of a plug connected load and includes lockout provision: ON-OFF control knob (in the OFF position) accepts up to a <sup>5</sup>/<sub>16</sub> inch (8.0) diameter shackle of suitable padlock lockout device to isolate energy from the receptacle and cord connected equipment as a method of compliance to OSHA Lockout/Tagout Regulation 29CRF Part 1910.147.

<sup>®</sup>Makroblend is a registered trademark of Miles. <sup>®</sup>Valox is a registered trademark of General Electric Company.



# Switched Safety Enclosures

**Technical Information** CIRCUIT-LOCK<sup>®</sup> Unfused Safety-Shroud TWIST-LOCK **Mechancial Interlock** 

Typical Specifications	
Manufacturer's Identification	Hubbell HBLMITL.
Description	CIRCUIT-LOCK Mechanical Interlock.
Electrical Type	2 Pole + Earth through 4 Pole & Earth.
Rating	Up to 30A, 600V AC 3Ø.
Enclosure Type	Outdoor-4X (Watertight, Washdown); Indoor-12K (Dust-tight, Falling Dirt and noncorrosive liquids with knockout. IP66 suitability.
Enclosure Material	Non-metallic enclosure suitable for metallic conduit.
Materials	
Part	Material
Base	Valox®
Тор	Valox
Handle	Valox
Conduit Hub	Zinc 3/4" watertight
Enclosure Gasket	Neoprene
Shaft	Valox
Shaft Seal	Neoprene
Frame	Galvanized steel
Enclosure Screws	Stainless steel 300 series
Performance	
Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting Short Circuit Withstand Rating Operations	Withstands 3,000V Min. 600V RMS. Certified for current interrupting at full rated current voltage. Suitable for use on a circuit capable of delivering not more than 10,000 RMS symmetrical amperes at the voltage rating of the receptacle. Mechanical 10,000 cycles; Electrical 6,000 cycles.
Mechanical	
Impact Resistance Terminal Identification Product Identification Weight Mounting	In accordance with UL 746C. In accordance with UL, CSA. Identification & ratings are part of the external label & receptacle face. 3.5 pounds. External full adjustable feet.
Environmental	
Moisture Resistance Flammability Operating Temperature UV Resistance	Outdoor – 4X (Hose-Directed Water, Corrosion Resistance), IP66 suitability Meets UL 94V0 material classification. Maximum continuous +75°C; Minimum continuous -40°C. All exposed materials are UV stabilized.

®Valox is a registered trademark of General Electric Company.



#### TWIST-LOCK® Devices Technical Information VALISE® Plugs and Connectors

Specifications

Plugs	Part	Description
Typical Specification- Catalog No. HBL4723VY.	Plug	15, 20 & 30A
Manufacturer's Identification - Hubbell HBL4723VY.	Housing	Nylon
	Blades	Brass
Description - Straight Body Plug	Ground Blade	Brass
Type – 2 Pole, 3 Wire, Grounding	Terminal Screws	Steel multiple drive
Rating – 15 and 20A 125V, 250V, & 277V AC, 30A 125 & 250V	Cable Inserts	Polyphenylene Oxide
Certification – UL Listed File E1706, CSA Certified	Terminal Clamps	CR Steel
File LR280C	Body Holding Screws	Steel multiple drive
IP Suitability – IP20		
Connector Bodies	Part	Connector
Typical Specification- Catalog No. HBL4729VY	Connector	15, 20 & 30A
Manufacturer's Identification - HBL4729VY	Housing	Nylon
	Contact and Ground Springs	Brass
Description – Straight Body Connector	Terminal Screws	Steel multiple drive
Type – 2 Pole, 3 Wire, Grounding	Cable Inserts	Polyphenylene Oxide
Rating – 15 and 20A 125V, 250V, & 277V AC, 30A 125 & 250V	Terminal Clamps	CR Steel
Certification – UL Listed File E1706, CSA Certified	Body Holding Screws	Steel multiple drive
File LR280C		
IP Suitability – IP20		
Performance		
Electrical		
Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise	Withstands 2,000V minimum. 125V, 250V or 277V AC as rated. Certified for full rated current. Max. 30°C temperature rise at ful overload at 150% rated DC curre	Il rated current after 50 cycles o

Mechanical	
Terminal Identification Terminal Accommodation	Screw Color per UL 498 (Brass, White & Green). 15A-18 to 12AWG.
	20A-18 to 10AWG.
Deside at the attraction	30A-14 to 8AWG.
Product Identification	Molded rating on device face.
Torque	12 in-lb terminal screws, 7 in-lb assembly screws.
Cord Range	
15A	.220" to .660" (5.6mm to 16.8mm).
20A	.325" to .720" (8.26mm to 18.3mm).
30A	.590" to .930" (15.0mm to 23.6mm).
Environmental	
Flammability	UL 94HB.
Operating Temperature	Maximum continuous 75°C, minimum -40°C (w/o impact).
Standards	
NEMA WD1	
NEMA WD6	

NEMA WD6 Listed to UL Standard UL498 Certified to CSA Standard C22.2 No. 42

