

## Locking Devices

Note: For NEMA configurations, see page 327.



### MIDGET DEVICES

Nylon plugs and connector bodies resist impact and abuse. 2-wire valise devices have bundling clamp screw terminals; 3-wire valise devices have insulation displacement (IDC) terminals. This allows easy and fast installation. Angle devices are low profile for use in limited spaces. Valise devices have offset jaw cord grips to prevent strain on terminals. UL Listed and CSA Certified.

### HUBBELL NEMA DEVICES

Impact- and crush-resistant nylon construction withstands industrial chemicals and solvents. Plugs and connectors have 2-part offset jaw cord grips and totally insulated dead-front construction. Receptacles have a thermoplastic base, all-brass grounding system, and 1-pc. contact. UL Listed and CSA Certified.

### HUBBELL ISOLATED GROUND RECEPTACLES

Insulation barrier construction isolates ground contacts from mounting strap for a noise-free ground. IG triangle on face of receptacle indicates isolated ground device. Green grounding screw is connected directly to grounding contacts. For use in accordance with NEC/NFPA Article 250-74, Exception 4. ANSI C73, NEMA WD-6. UL Listed to Standard 498 and CSA Certified, CSA C22.2 42.



Amps	NEMA Config.	Voltage	Description	PLUG			CONNECTOR BODY			FLANGED RECEPTACLE			FLANGED INLET		
				Mfr. Model	Item No.		Description	Mfr. Model	Item No.	Description	Mfr. Model	Item No.	Description	Mfr. Model	Item No.
<b>Hubbell Midget Locking Devices</b>															
15 A	ML-1	120V AC	Valise®	HBL7465V	1X999	Valise®	HBL7464V	1X998	SS Flange	HBL7468	1XC00	SS Flange	HBL7467	6C616	
15 A	ML-2	120V AC	Valise®	HBL7594V	6C146	Valise®	HBL7593V	6C145	SS Flange	HBL7596	5Z912	SS Flange	HBL7595	5C798	
15 A	ML-2	120V AC	Straight	HBL7594	6C626	Straight	HBL7593	6C625	Nylon Flange	HBL7596N	3D271	Nylon Flange	HBL7595N	3D270	
15 A	ML-2	120V AC	Angle	HBL7570	3D266	Angle	HBL7571	3D267	—	—	—	—	—	—	
15 A	ML-3	120/240V AC	Valise®	HBL7485V	6C618	Valise®	HBL7484V	6C617	SS Flange	HBL7487	6C620	—	—	—	
15 A	ML-3	120/240V AC	Straight	HBL7485	5Z909	Straight	HBL7484	5Z910	—	—	—	—	—	—	
<b>Hubbell Midget Locking Devices</b>															
15 A	ML-1	125V AC	Triple Gripper®	7465N	49YX69	Triple Gripper®	7464N	49YX68	Nylon Flange	7468N	49YX71	Nylon Flange	7466N	49YX70	
15 A	ML-2	125V AC	Triple Gripper®	7594NP	49YX75	Triple Gripper®	7593NC	49YX74	Nylon Flange	7596ER	49YX77	Nylon Flange	7595MB	49YX76	
15 A	ML-3	125/250V AC	Triple Gripper®	7485NP	49YX73	Triple Gripper®	7484NC	49YX72	—	—	—	—	—	—	

Description	Amps	NEMA Config.	No. of Poles	No. of Wires	HP	Voltage	Color	Mfr. Model	Item No.
<b>Hubbell Miscellaneous NEMA Locking Devices</b>									
Duplex Receptacle	15	L5-15R	2	3	0.5	125V AC	Brown	HBL4700	6A664
Duplex, Combination 5-15R & L5-15R	15	L5-15R	2	3	0.5	125V AC	Brown	HBL4792	3D171
Flanged Receptacle, Metal	15	L5-15R	2	3	0.5	125V AC	Brown	HBL4715	3D167
Flanged Inlet, Metal	15	L5-15P	2	3	0.5	125V AC	Gray	HBL4716	3D169
Duplex Receptacle	15	L6-15R	2	3	2.0	250V AC	Brown	HBL4550	6C575
Single Receptacle, Panel Mount	15	L6-15R	2	3	2.0	250V AC	Black	HBL4563	6C577
Connector Body, Elastogrip	15	L5-15R	2	3	—	125V AC	Yellow	HBL2547	3D060
Connector Body, Watertight Elastogrip	15	L5-15R	2	3	—	125V AC	Yellow	HBL25W47	3D071
Plug, Elastogrip	15	L5-15P	2	3	0.5	125V AC	Yellow	HBL2447	3D054
Plug, Watertight Elastogrip	15	L5-15P	2	3	0.5	125V AC	Yellow	HBL24W47	3D055

Amps	No. of Poles	No. of Wires	Voltage	RECEPTACLE		PLUG		CONNECTOR BODY	
				Mfr. Model	Description	Mfr. Model	Item No.	Mfr. Model	Item No.
<b>Hubbell Non-NEMA Locking Devices (Replacement Use Only)</b>									
15/10	3	3	125/250V AC	HBL7580	Duplex	HBL7567C	3D265	HBL7565C	3D264
15/10	3	3	125/250V AC	HBL7582	Single	—	—	—	—
20	2	3	250V AC	HBL7310BG	Single	HBL9965GCB	3D300	—	—
20	3	3	125/250V AC	HBL7310B	Single	HBL9965C	6C632	HBL7314C	6C611
20	3	4	250V AC	HBL7410BG	Single	HBL7411GCB	3D247	HBL7413GCB	3D248
20	4	4	120/208V AC	HBL7410B	Single	HBL7411C	6C613	HBL7413C	6C614
20/10	4	5	250/600V AC	HBL3520	Single	HBL3521C	3D118	HBL3523C	3D119
30	3	3	125/250V AC	HBL3330	Flush	HBL3331C	3D110	HBL3333C	3D111
30	3	4	250V AC	HBL3430G	Single	HBL3431GCB	6C551	HBL3433GCB	6C552
30	4	4	120/208V AC	HBL3430	Single	HBL3431C	3D115	HBL3433C	3D116

Amps	Voltage	NEMA Config.	No. of Poles	No. of Wires	Description	Mfr. Model	Item No.
<b>Hubbell Isolated Ground Locking Receptacles, Orange</b>							
15	125V AC	L5-15R	2	3	Duplex	IG4700A	6C121
15	240V AC	L6-15R	2	3	Duplex	IG4550A	4D319
20	125V AC	L5-20R	2	3	Single	IG2310	5Z900
20	240V AC	L6-20R	2	3	Single	IG2320	6C649
20	480V AC	L8-20R	2	3	Single	IG2340	2XTF3
20	240V AC	L15-20R	3	4	Single	IG2420	2XTF4
20	120/208V AC	L21-20R	4	5	Single	IG2510	2XTF5
30	125V AC	L5-30R	2	3	Single	IG2610	5Z903
30	240V AC	L6-30R	2	3	Single	IG2620	6C650
30	240V AC	L15-30R	3	4	Single	IG2720	2XTF7
30	125/250V AC	L14-30R	3	4	Single	IG2710	2XTF6
30	120/208V AC	L21-30R	4	5	Single	IG2810	6C651

## Weatherproof Boots for Plugs and Connectors

Thermoplastic elastomer boots protect cord-connected devices from harmful UV rays and many chemicals. Graduated-step cord entry design accommodates a wide range of cord sizes. Closure plug, sold separately, slips over the connector boot to seal the front of the device when not plugged in.

Note: When selecting a boot for a connector that will be used with a flanged inlet, use a boot for a plug.

Description	FOR PLUGS		FOR CONNECTOR BODIES	
	Mfr. Model	Item No.	Mfr. Model	Item No.
<b>Hubbell Wiring Device-Kellems</b>				
Straight Blade, 15 and 20A Insulgrip	HBL6017	3D226	HBL6018	3D227
Twist-Lock®, 15A 2 and 3 Wire	HBL6023	3D229	HBL6024	3D230
Twist-Lock®, 20 and 30A, 3 Wire	HBL6031	3D231	HBL6032	3D232
Twist-Lock®, 20 and 30A, 4 and 5 Wire	HBL6035	5C992	HBL6036	3D233
Marine Rated, Straight Blade, 15 and 20A Insulgrip	HBL60CM17	3D944	HBL60CM18	3D945
Marine Rated, Twist-Lock®, 20 and 30A, 3 Wire	HBL60CM31	3D949	HBL60CM32	3D950
<b>Bryant</b>				
10A and 15A Locking Devices, 15A and 20A Straight Blade	5200BP	49YY13	5200BC	49YY12
20A and 30A Locking Devices	72002BP	49YY15	72002BC	49YY14
50A Locking Devices	7716B	49YY16	7717B	49YY17

