	NEMA	N4	N4		LOCKING PLUG		LOCKING CO		LOCKING RECEPTACLE		
Amps	NEMA Config.	No. of Poles	No. of Wires	Voltage	Mfr. Model	Item No.	Mfr. Model	Item No.	Mfr. Model	ltem No.	
15	L5-15	2	3	125VAC	4721NP	49YX18	4732NC	49YW89	4710	49YX46	
15	L6-15	2	3	250VAC	70615NP	49YX25	70615NC	49YW96	70615FR	49YX53	
15	L7-15	2	3	277VAC	4770NP	49YX19	4779NC	49YW90	4760	49YX47	
20	L5-20	2	3	125VAC	70520NP	49YX22	BRY70520NC	49YW93	70520FR	49YX51	
20	L6-20	2	3	250VAC	70620NP	49YX26	70620NC	49YW97	70620FR	49YX54	
20	L7-20	2	3	277VAC	70720NP	49YX28	70720NC	49YW99	70720FR	49YX56	
20	L8-20	2	3	480VAC	70820NP	49YX29	70820NC	49YX01	70820FR	49YX57	
20	L14-20	3	4	125/250VAC	71420NP	49YX30	71420NC	49YX02	71420FR	49YX58	
20	L15-20	3	4	250VAC	71520NP	49YX32	71520NC	49YX04	71520FR	49YX60	
20	L16-20	3	4	480VAC	BRY71620NP	49YX34	71620NC	49YX06	71620FR	49YX62	
20	L21-20	4	5	120/208VAC	72120NP	49YX36	BRY72120NC	49YX08	72120FR	49YX64	
20	L23-20	4	5	347/600VAC	72320NP	49YX38	72320NC	49YX10	72320FR	49YX66	
30	L5-30	2	3	125VAC	70530NP	49YX23	70530NC	49YW94	70530FR	49YX52	
30	L5-30	2	3	125VAC	70530NPCR	49YX24 *	70530NCCR	49YW95 *	_	_	
30	L6-30	2	3	250VAC	70630NP	49YX27	70630NC	49YW98	70630FR	49YX55	
30	L14-30	3	4	125/250VAC	71430NP	49YX31	71430NC	49YX03	71430FR	49YX59	
30	L15-30	3	4	250VAC	71530NP	49YX33	71530NC	49YX05	71530FR	49YX61	
30	L16-30	3	4	480VAC	71630NP	49YX35	71630NC	49YX07	71630FR	49YX63	
30	L21-30	4	5	120/208VAC	72130NP	49YX37	72130NC	49YX09	BRY72130FR	49YX65	
50	Non-NEMA	2	3	125VAC	6361CR	49YX20	6360CR	49YW91	6370CR	49YX50	
50	Non-NEMA	2	3	600VAC/250VDC	3763	49YX16	3762	49YW87	3771	49YX45	
50	Non-NEMA	3	4	125/250VAC	6365CR	49YX21	6364CR	49YW92	6369CR	49YX49	
50	Non-NEMA	3	4	600VAC/250VDC	3765	49YX17	3764	49YW88	3769	49YX44	
50	Non-NEMA	3	4	600VAC/250VDC	_	_	_	_	7379	49YX48	
* Corrosion resistant.											



49YX18



Connector 49YW89



Receptacle 49YX64

## **Locking Plugs,** Connectors, and **Receptacles**

Nylon devices are chemical and impact-resistant with a internal, self-centering Triple Gripper® cord grip with radius teeth design provide secure cord retention. Plugs and Connectors are polarized and moisture-resistant. Receptacles are single locking.

## **NEMA Locking Devices with Ground Continuity Monitoring**

Dual-LED indicators provide immediate visual identification of potential upstream mis-wire conditions. Nylon housing provides superior chemical and impact resistance, with an integral dust seal. Singleplane wiring for easy installation. Black and white color. UL and C-UL Listed. Meet FSUL Standards.

							9	Clegren	
	NEMA				PLUG	iS	CONNECTORS		
	Plug		No. of		Mfr.	Item	Mfr.	Item	
;	Config.	Poles	Wires	Voltage	Model	No.	Model	No.	
	L7-15	2	3	277VAC	_	_	PSL715CGCM	1PGN1	
	L5-20	2	3	125VAC	_	_	L520CGCM	1PGL8	
	L14-20	3	4	125/250VAC	L1420PGCM	1PGL5	L1420CGCM	1PGN2	
	L6-30	2	3	250VAC	L630PGCM	1PGL3	L630CGCM	1PGL9	
	L14-30	3	4	125/250VAC	_		L1430CGCM	1PGN3	

Male Inlet

**4CT67** 







## **Watertight Safety-**Shroud Twist-Locks®

UL Type 4X-rated devices can prevent the ingress of water under Note: For Watertight hose-down conditions. Feature stainless steel hardware, closure caps, 1-pc. thermoplastic housing, and lockout-tagout hole.

HUBBELL

Safety Shrouds, see page 319.





Pass & Seymou

nector Body 4CV54

					RECER	RECEPTACLE PLUG		CONNECT	OR BODY	MALE INLET		
	No. of	No. of	μр	Voltane		Item No		Item No		Item No		ltem No.
	1 0103	WIIIGS		voitage	mouci	140.	Mouci	140.	Wiouci	110.	Model	140.
	2	3	1.0	125VAC	HBL2310SW	4CT63	HBL2311SW	4CT65	HBL2313SW	4CT66	HBL2315SW	4CT67
L6-20	2	3	2.0	250VAC	HBL2320SW	4CT71	HBL2321SW	4CT73	HBL2323SW	4CT74	_	_
L7-20	2	3	2.0	277VAC	HBL2330SW	4CT79	HBL2331SW	4CT81	HBL2333SW	4CT82		_
L14-20	3	4	1 Line to Neutral, 2 Line to Line	125/250VAC	HBL2410SW	4CT87	HBL2411SW	4CT89	HBL2413SW	4CT90	_	_
L5-30	2	3	2.0	125VAC	HBL2610SW	3HZ79	HBL2611SW	4CV21	HBL2613SW	4CV22	HBL2615SW	4CV23
L6-30	2	3	2.0	250VAC	HBL2620SW	4CV27	HBL2621SW	4CV29	HBL2623SW	4CV30		_
L14-30	3	4	2.0	125/250VAC	HBL2710SW	4CV35	HBL2711SW	4CV37	HBL2713SW	4CV38	HBL2715SW	4CV39
L15-20	3	4	3.0	250VAC	HBL2420SW	4CT95	HBL2421SW	4CT97	HBL2423SW	4CT98		_
L16-20	3	4	5.0	480VAC	HBL2430SW	4CV04	HBL2431SW	4CV06	HBL2433SW	4CV07	HBL2435SW	4CV08
L21-20	4	5	2.0	120/208VAC	HBL2510SW	4CV12	HBL2511SW	4CV14	HBL2513SW	4CV15	_	_
L15-30	3	4	3.0	250VAC	HBL2720SW	4CV43	HBL2721SW	4CV45	HBL2723SW	4CV46	HBL2725SW	4CV47
L16-30	3	4	10.0	480VAC	HBL2730SW	4CV51	HBL2731SW	4CV53	HBL2733SW	4CV54	_	_
L17-30	3	4	10.0	600VAC	HBL2740SW	4CV59	HBL2741SW	4CV61	HBL2743SW	4CV62	_	_
L21-30	4	5	3.0	120/208VAC	HBL2810SW	4CV67	HBL2811SW	4CV69	HBL2813SW	4CV70	HBL2815SW	4CV71
	L5-20 L6-20 L7-20 L14-20 L5-30 L6-30 L14-30 L15-20 L16-20 L21-20 L15-30 L16-30 L17-30	Config. Poles   L5-20 2   L6-20 2   L7-20 2   L14-20 3   L5-30 2   L6-30 2   L14-30 3   L15-20 3   L16-20 3   L21-20 4   L15-30 3   L16-30 3   L17-30 3	Config. Poles Wires   L5-20 2 3   L6-20 2 3   L7-20 2 3   L14-20 3 4   L5-30 2 3   L6-30 2 3   L14-30 3 4   L15-20 3 4   L16-20 3 4   L21-20 4 5   L15-30 3 4   L16-30 3 4   L17-30 3 4	Config. Poles Wires HP   L5-20 2 3 1.0   L6-20 2 3 2.0   L7-20 2 3 2.0   L14-20 3 4 1 Line to Neutral, 2 Line to Line   L5-30 2 3 2.0   L6-30 2 3 2.0   L14-30 3 4 2.0   L15-20 3 4 3.0   L16-20 3 4 5.0   L21-20 4 5 2.0   L15-30 3 4 3.0   L16-30 3 4 10.0   L17-30 3 4 10.0	Config. Poles Wires HP Voltage   L5-20 2 3 1.0 125VAC   L6-20 2 3 2.0 250VAC   L7-20 2 3 2.0 277VAC   L14-20 3 4 1 Line to Neutral, 2 Line to Line 125/250VAC   L5-30 2 3 2.0 250VAC   L6-30 2 3 2.0 250VAC   L14-30 3 4 2.0 125/250VAC   L15-20 3 4 3.0 250VAC   L16-20 3 4 5.0 480VAC   L15-30 3 4 3.0 250VAC   L15-30 3 4 3.0 250VAC   L16-30 3 4 10.0 480VAC   L16-30 3 4 10.0 480VAC	NEMA Config. No. of Poles No. of Wires HP Voltage Mfr. Model   L5-20 2 3 1.0 125VAC HBL2310SW   L6-20 2 3 2.0 250VAC HBL2320SW   L7-20 2 3 2.0 277VAC HBL2320SW   L14-20 3 4 1 Line to Neutral, 2 Line to Line 125/25CVAC HBL2410SW   L5-30 2 3 2.0 125VAC HBL2610SW   L6-30 2 3 2.0 250VAC HBL2610SW   L14-30 3 4 2.0 125/250VAC HBL240SW   L15-20 3 4 3.0 250VAC HBL2420SW   L16-20 3 4 5.0 480VAC HBL2430SW   L15-30 3 4 3.0 250VAC HBL2420SW   L15-30 3 4 3.0 250VAC HBL270SW   L16-30 3 4 3.0 250VAC HBL270SW	New York   No. of Config.   No. of Con	New York   No. of Poles   No. of No. o	No. of Config.   No. of Poles   No. of Poles   No. of Config.   No. of No. of No. of Config.   No. of Conf	No. of Config.   No. of Voltage	No. of Config.   No. of Voltage	No. of   N

## **50A Twist-Lock® Devices**

Box terminal with Allen-head threaded lug permits high clamping pressure on conductors without damaging the threads. Receptacles have zinc-plated steel nosepieces that cannot be distorted to mate with the wrong device. Connectors and plugs have a super-tough, ribbed-nylon housing for superior impact/crush resistance and secure gripping. Stainless steel shroud on plugs protects plug blades from damage.

			RECEP	TACLE	CONNECT	OR BODY	PL	UG	FLANGED INLE		T	
No. of	No. of		Mfr.	Item	Mfr.	Item	Mfr.	Item	Mfr.	Item		
Poles	Wires	Voltage	Model	No.	Model	No.	Model	No.	Model	No.		
Locking	Locking Devices											
2	3	125VAC	CS6370	3D325	CS6360C	3D320	CS6361C	3D321	_	_		
2	3	250VAC	CS8269	3D332	CS8264C	3D330	CS8265C	3D331	_	_		
2	3	480VAC	CS8469	3D338	CS8464C	3D336	CS8465C	3D337	_	_		
2	3	600VAC/250VDC	HBL3771	3D128	HBL3762C	3D123	HBL3763C	3D124	_			
3	4	125/250VAC	CS6369	3D324	CS6364C	3D322	CS6365C	3D323	CS6375	3D326		
3	4	250VAC	CS8369	3D335	CS8364C	3D333	CS8365C	3D334	CS8375	4D208		
3	4	480VAC	CS8169	3D329	CS8164C	3D327	CS8165C	3D328	CS8175	4D206		
3	4	600VAC/250VDC	HBL3769	3D127	HBL3764C	3D125	HBL3765C	3D126	_	_		
3	4	600VAC/250VDC	HBL7379	3D245 ‡	HBL7764C	3D274 ‡	HBL7765C	3D275 ‡	_	_		
Marine-	Marine-Rated Locking Devices											
2	3	125VAC	HBL63CM70	3D980	HBL63CM60	3D975	HBL63CM61	3D976	HBL503NM	4D352	*	
3	4	125/250VAC	HBL63CM69	3D979	HBL63CM64	3D977	HBL63CM65	3D978	HBL504NM	4D353		
3	4	125/250VAC	_	_	_	_	<u> </u>	_	HBL504SS	3D982	t	
									Mfr	ltem		

Description	Model	No.
Accessories		
Plug Seal-Tite® Boot, Black, Elastomer Material Withstands UV Rays and Many Chemicals	HBL7716C	3D272
Connector Body Seal-Tite® Boot, Black, Elastomer Material Withstands UV Rays and Many Chemicals	HBL7717C	3D273
Receptacle Weatherproof Cast-Aluminum Cover for Single-Gang FS/FD Boxes	HBL7770	3D276
Receptacle Weatherproof Thermoplastic Gray Cover for Single-Gang FS/FD Boxes	HBL7774W0	3D277
Receptacle Weatherproof Thermoplastic Yellow Cover for Single-Gang FS/FD Boxes	HBL77CM74W0	3D280
Box Cover for 4" Square or 2-Gang	HBL50SC	2EAV1

<sup>\*</sup> Nonmetallic housing and cover. † Stainless steel housing and cover. ‡ For replacement use only.



Receptacle 3D324







Plug 3D321

Flanged Inlet 4D206