

Locking Devices



30 Amp Plugs, Connectors Flanged Devices and Receptacles

30A 125/250V, 3Ø 250V AC, 3Ø 480V AC and 3Ø 600V AC Locking Devices,
3-Pole 3-Wire and 3-Pole 3-Wire and 3-Pole 4-Wire Grounding Inches (mm)

TECH·SPEC®



Rating	Poles/ Wires	Cord Diameter	Description	Tripple Gripper		Flanged Devices Equipment Base with Nylon White Cup		Weather Protective Power Inlets Die Cast Aluminum Plate*	Single Nylon Receptacle, All Black
				Nylon Plug	Nylon Connector	Male	Female		
NEMA L10-30, 30A 125/250V AC Plug Connector	3-Pole 3-Wire	.300"-.950" (7.6-24.1)	Black/White	71030NP	71030NC	71030MB	71030ER	—	71030FR
NEMA L11-30, 30A 3Ø 250V AC Plug Connector	3-Pole 3-Wire	.300"-.950" (7.6-24.1)	Black/White	71130NP	71130NC	71130MB	71130ER	—	71130FR
NEMA L12-30, 30A 3Ø 480V AC Plug Connector	3-Pole 3-Wire	.300"-.950" (7.6-24.1)	Black/White	71230NP	71230NC	71230MB	71230ER	—	71230FR
NEMA L13-30, 30A 3Ø 600V AC Plug Connector	3-Pole 3-Wire	.300"-.950" (7.6-24.1)	Black/White	71330NP	71330NC	71330MB	71330ER	—	71330FR
NEMA L14-30, 30A 125/250V AC Plug Connector	3-Pole 4-Wire	.465"-.1.150" (11.8-29.2)	Black/White	71430NP	71430NC	71430MB	71430ER	71430MBWP	71430FR
			Isolated Ground Orange	—	—	—	—	—	71430IG
NEMA L15-30, 30A 3Ø 250V AC Plug Connector	3-Pole 4-Wire	.465"-.1.150" (11.8-29.2)	Black/White	71530NP	71530NC	71530MB	71530ER	71530MBWP	71530FR
			Isolated Ground Orange	—	—	—	—	—	71530IG
NEMA L16-30, 30A 3Ø 480V AC Plug Connector	3-Pole 4-Wire	.465"-.1.150" (11.8-29.2)	Black/White	71630NP	71630NC	71630MB	71630ER	—	71630FR
NEMA L17-30, 30A 3Ø 600V AC Plug Connector	3-Pole 4-Wire	.465"-.1.150" (11.8-29.2)	Black/White	71730NP	71730NC	71730MB	71730ER	—	71730FR

Note: *Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover.

See Section D for more information on isolated ground devices and Section J for more information on corrosion-resistant devices.

See page H-13 for 30 amp NEMA locking device dimensions..

See page H-20 for weather protective boots for 30 amp nylon locking plugs.