

# Locking Devices



## 20 Amp Plugs, Connectors Flanged Devices and Receptacles

20A 3ØY 120/208V AC, 3ØY 277/480V AC and 3ØY 347/600V AC Locking Devices, 4-Pole 4-Wire and 4-Pole 5-Wire Grounding Inches (mm)

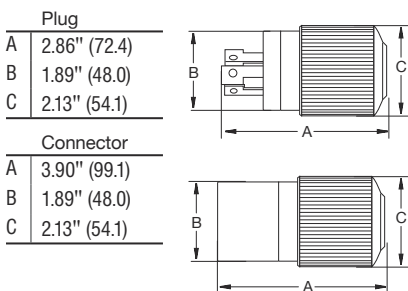
**TECH·SPEC®**



Rating	Poles/ Wires	Cord Diameter	Description	Tripple Gripper		Flanged Devices Equipment Base with Nylon White Cup		Single Nylon Receptacle, All Black
				Nylon Plug	Nylon Connector	Male	Female	
NEMA L18-20, 20A 3ØY 120/208V AC	4-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71820NP	71820NC	71820MB	71820ER	71820FR
NEMA L19-20, 20A 3ØY 277/480V AC	4-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71920NP	71920NC	71920MB	71920ER	71920FR
NEMA L20-20, 20A 3ØY 347/600V AC	4-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	72020NP	72020NC	72020MB	72020ER	72020FR
NEMA L21-20, 20A 3ØY 120/208V AC	4-Pole 5-Wire	.465"-1.150" (11.8-29.2)	Black/White All Black Isolated Ground Orange	72120NP 72120NPB	72120NC 72120NCB	72120MB —	72120ER —	— 72120FR 72120IG
NEMA L22-20, 20A 3ØY 277/480V AC	4-Pole 5-Wire	.465"-1.150" (11.8-29.2)	Black/White	72220NP	72220NC	72220MB	72220ER	72220FR
NEMA L23-20, 20A 3ØY 347/600V AC	4-Pole 5-Wire	.465"-1.150" (11.8-29.2)	Black/White	72320NP	72320NC	72320MB	72320ER	72320FR

Note: See Section D for more information on isolated ground devices and Section J for more information on corrosion-resistant devices. See page H-20 for weather protective boots for 20 amp nylon locking plugs.

## Product Dimensions Inches (mm)



	Receptacle	Flanged Devices
	Single	Male/ Female
A	3.28" (83.3)	3.06" (77.7)
B	2.38" (60.5)	120
C	1.56" (39.6)	2.68" (68.1)
D	1.70" (43.2)	2.03" (51.6)
E	2.67" (67.8)	2.16" (54.9)
F	1.24" (31.5)	(3) 0.19" (4.8)

Note: See page S-8 for horsepower ratings.

