Locking Devices

30 Amp 28V DC, 400 Hz 120V, 400 Hertz 3ØA 120V and 400 Hertz 3ØY 120/208\

TECH-SPEC®







2P 3W GND

NEMA FSL3 30A 400Hz

3ØA 120V



NEMA FSL4 30A 400Hz 3ØY 120/280V 4P 5W GND

SINGLE RECEPTACLES

SINGLE RECEPTACLES			3P 4W GND	4P 5W GND	
Description	Catalog Number				
Black urea	FSL1FR	FSL2FR	FSL3FR	FSL4FR	

FSL1FR

TRIPLE GRIPPER® PLUGS Inches (mm)

Description	Cord Diameter	Catalog Number			
Black/white nylon	.300950 (7.6-24.1)	FSL1NP	FSL2NP	_	_
Black/white nylon	.465-1.150 (11.9-29.5)	-	_	FSL3NP	FSL4NP



FSL1NP

TRIPLE GRIPPER® CONNECTORS Inches (mm)

Description	Cord Diameter	Catalog Number			
Black/white nylon	.300950 (7.6-24.1)	FSL1NC	FSL2NC	_	_
Black/white nylon	.465-1.150 (11.9-29.5)	_	_	FSL3NC	FSL4NC

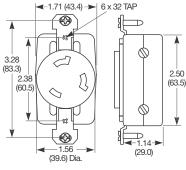
Note: 400 Hertz locking devices have a unique locking configuration that is not interchangeable with existing locking configurations. They have been designed, tested and approved for use on 400 Hz (400 cycles per second) circuits. This higher frequency (400 Hz) is used in place of the normal 60 Hz in certain military, industrial and aircraft applications. Where power, size and weight are important factors, the application of 400 Hz, in aircraft for example, permits the use of small, powerful electric motors that result in a substantial weight reduction.

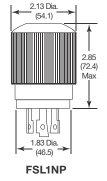
The National Electrical Code requires that "receptacles connected to circuits having different voltages, frequencies or types of current (AC or DC) on the same premises shall be of such design that the attachment plugs used on these circuits are not interchangeable." Thus users of 400 Hz and 60 Hz attachment plugs and receptacles must segregate the frequencies when used on the same premises.

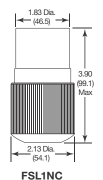


FSL1NC

PRODUCT DIMENSIONS Inches (mm)







FSL1FR

Note: See page Q-8 for horsepower ratings.

70204ANA

ACCESSORIES

	Stainless Steel	Nylon	Weather	Weather Protective Boot		Nylon Angle
Description	Wallplate	Wallplate	Protective Plate	Black	Yellow	Adapter
Single receptacle	SS720	NP720BK	7420B	_	_	_
Plug	_	_	_	72002BPB*	72002BP*	70204ANA*
Connector	_	_	_	72002BCB*	72002BC*	70204ANA*
Connector sealing cap	_	_	_	72002BSRB*	72002BSR*	_

Note: See section O for additional information on wallplates.

See page H-33 for additional information on angle adapters.

^{*}Boots are not UL Listed or CSA Certified. See page H-35 for additional information on boots.