	Wire Size	NEMA Size	Cat. No.	
	Lug Connectors (3 per package)			
	#148 AWG Wire	01	*	
	#144 AWG Wire	2	1494R-N1	
	#81/0 AWG Wire	3	1494R-N2	
	#64/0 AWG Wire	4	1494R-N3	
Cat. No. 1494R-N3	1 of #1/0350 MCM Wire	5	42450-804-01	

 $\star$  All terminals of the 30 A switches are furnished with self-lifting pressure plate connectors as standard.

Description			NEMA Size	Cat. No.
	Terminal Lug Kit	Two #1/0 150500 MCM 1 required per terminal	6	199-LJ1
	Terminal Lug Kit	#4 AWG500 MCM 3 required per terminal for Size 7 and 4 required per terminal for Size 8	78	199-LG1

Description		NEMA Size	Cat. No.
Auxiliary Contact Adder Decks — The same 2- and 4-pole auxiliary contact blocks contactor. Adder decks have convenient backed out wire clamps to make lugging of			on to the front of the
	2 N.O.	00	100-FA20
	1 N.O1 N.C.		100-FA11
	2 N.C.		100-FA02
	4 N.O.		100-FA40
	3 N.O1 N.C.		100-FA31
	2 N.O2 N.C.		100-FA22
4-pole	4 N.C.		100-FA04
$24\mbox{V}$ DC Interface Module $-$ Mounts to the top of the contactor. It provides a $24\mbox{V}$ I devices only.	DC, 0.5 w input signal that can be used to operate th	e 110240V AC coil of the	contactor. Fits on Open Тур
0-00	-	00	100-JE
atch Attachment — On the front of the contactor. Fits on Open Type devices of	only.		
	-	00	100-FL11⊗
Interposing Contactor — For open type Bulletin 500 and 500L.	120V, 60 Hz	6	500-NX100D
	240V, 60 Hz	6	500-NX100A
Fop Wiring Kit — Consists of (3) power lugs for the purpose of making extra connect notors are being controlled by a single contactor.	tions to the load side of the contactor. A second set	of overload relays can be w	rired to these lugs if two
a. a 6 🙈	-	01	599-TW01
	_	2	599-TW2
	_	3	599-TW3
	-	4	599-TW4
Cat No. 599-TW01	_	5	599-TW5P

## **⊗ Voltage Suffix Code**

The cat. no. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: 120V, 60 Hz: Cat. No. 100-FL11⊗ becomes Cat. No. 100-FL11D. For other voltages, please consult your local Rockwell Automation sales office or Allen Bradley distributor.