Mechanical Latch Units

	Description		Arrangemen	t	Continuous Carrying Current [A]	Cat. No.
		D1X	D1X D2X		No cartridge	700-PLL⊗
		l 1	1	1	10	700-PLL11⊗
565	AC-Operated Latch Units	D1Y	D2Y	K4	20	700-PKLL11⊗
			Reset		No cartridge	700DC-PLL⊗
			Input		10	700DC-PLL10⊗
BILL 700 FIST. FIST. STORY THE PROPERTY OF THE	DC-Operated Latch Units	D1X	D2X O D2Y	K3 O K4	20	700DC-PKLL10⊗

⊗AC Coil Voltage Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700-PLL8 becomes Cat. No. 700-PLLA1. For other coil voltages, consult your local Rockwell Automation sales office or Allen-Bradley distributor.

Hz	24	48	110	110-115	115-120	120	127	200-208	220-230	230-240	277	347	380	415	440-480	460-480	500	575-600
50	B24	B48	A1*	B11#	_	_	B27	_	B22	B2	_		ВЗ	B41	B44	_	B50	
60	A24	A48	_	_	A1*	B11₩	_	A20	A22	A2	A27	A35	_	_	_	A4	_	A6

- * Optimized for 115...120V, 60 Hz. Operates satisfactorily at 110V, 50 Hz.
- Optimized for 110...115V, 50 Hz. Operates satisfactorily at 120V, 60 Hz.

⊗DC Coil Voltage Code

The Cat. No. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No. Example: Cat. No. 700DC-PLLØ becomes Cat. No. 700DC-PLLZ12. For other coil voltages, consult your local Rockwell Automation sales office or Allen-Bradley distributor.

6	12	18	24	32	48	64	72	90	115-125	230-250	500-550	575-600
Z06	Z12	Z18	Z 24	Z32	Z48	Z64	Z72	Z90	Z1	Z2	Z5	Z6

	Description	Pkg. Quantity	Cat. No.	
B 0 < 16-500	Relay Rail	4	5	700-MP4
	Simplifies panel layout. These indexed strips are easily cut to the	8	5	700-MP8
9 0	required length and bolted, riveted, or spot-welded in place. Relays are installed adjacent to one another on the mounting strip with the captive mounting screws provided. Rows of relays on Relay Rail form their own wiring trough.	12	5	700-MP12
Mounting Strip Cat. No. 700-MP4	Can be used with the following relays: 700P, 700-PK, 700PH, 700S-P, 700N, 700-R, 700-RTC	16	5	700-MP16
Cat. No. 700-DRA	DIN Rail Adapter Can be used with the following relays: Bulletin 700P, 700-PK, 700-PH, 700S-P, 700-N, 700-R, 700-RTC	1	700-DRA	
199-DR1	DIN (#3) symmetrical hat rail 35 x 7.5 x 1 m	10	199-DR1	
	Type 1 Enclosure — Use for all Bulletin 700-P, -PH, and -PK relays pole DC relays or 5- and 6-pole DC Bulletin 700-PH relays.	1	700-N31	
	Type 4/4X Enclosure — For 2- and 4-pole Bulletin 700-P, -PH, -N, pole Bulletin 700-PH relays.	1	700-N39	
Cat. No. 700-N31	Type 7 & 9 Enclosure — For 2- and 4-pole Bulletin 700-P, -PK, -N, pole Bulletin 700-PH relays. 1 conduit hub; top and bottom.	and -R relays and 2-	1	700-N33