


**Type A302 Manual Motor Protectors**

**Accessories**

**Table 34-383. Accessories — A302**

	Description	Catalog Number	Price U.S. \$
	Enclosure, Nonmetallic IP41 General Purpose IP55 Dust and Water Protection Conversion Kit (Converts IP41 Enclosure to IP55)	<b>C799MP41</b> <b>C799MP55</b> <b>C320MSG1</b>	
	Conduit Adapter — To convert PG16 Metric Threads on C799MP41 and C799MP55 to 1/2" N.P.T. Threads	<b>C320MSA1</b>	
	Enclosure, Semimetallic UL Listed for NEMA 1, 4, 4X, 12 and 13 Applications	<b>C799MP11</b>	
	Flush Plate (Cavity Mount), Nonmetallic IP41 General Purpose IP55 Dust and Water Protection Conversion Kit (Converts IP41 Flush Plate to IP55)	<b>C799FP41</b> <b>C799FP55</b> <b>C320MSG2</b>	
	Emergency Pushbutton — For Enclosures and Flush Plates E Button E Button Latch — Pull to Release	<b>C320MSE1</b> <b>C320MSE2</b>	
	Padlock Attachment — For Enclosures and Flush Plates	<b>C320MSD</b>	
	Red Indicating Light 110/120V 220/240V 380/415V 420/500V 500/600V	<b>C320MSL1A</b> <b>C320MSL1B</b> <b>C320MSL1L</b> <b>C320MSL1C</b> <b>C320MSL1D</b>	
	Green Indicating Light 110/120V 220/240V 380/415V 420/500V 500/600V	<b>C320MSL2A</b> <b>C320MSL2B</b> <b>C320MSL2L</b> <b>C320MSL2C</b> <b>C320MSL2D</b>	
	Auxiliary Contacts, Side Mounted 1NO-1NC 2NO 1NO-1NC Early Closing 2NO Early Closing SPDT Logic Level (100 mA, 30V maximum)	<b>C320MSC3</b> <b>C320MSC4</b> <b>C320MSC6</b> <b>C320MSC7</b> <b>C320MSC3L</b>	



**Enclosure with Emergency Pushbutton and Indicating Light**



**Enclosure with Padlock Attachment and Indicating Light**

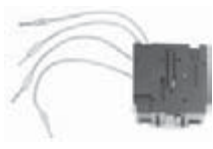










**A302 MMP with Side Auxiliary Contact**

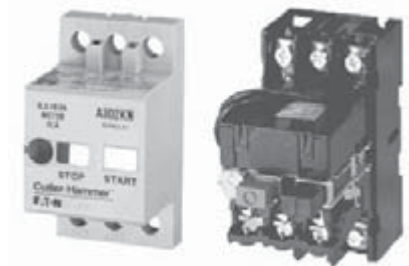
**34**

### Type A302 Manual Motor Protectors

**Table 34-383. Accessories — A302 (Continued)**

	Description	Catalog Number	Price U.S. \$
	Auxiliary Contacts, Internally Mounted within MMP Housing <sup>①</sup> 1NO-1NC $I_e$ (AC-15) = 2A, 230V; 1A, 400V; .5A, 500V $I_e$ (DC-15) = .7A, 60V; .55A, 110V; .25A, 220V	C320MSC8	
	Trip Alarm, Internally Mounted within MMP Housing. These contacts change state only when overload trips or short circuit occurs. <sup>①</sup> 1NO 1NC $I_e$ (AC-15) = 2A, 230V; 1A, 400V; .5A, 500V $I_e$ (DC-15) = .7A, 60V; .55A, 110V; .25A, 220V	C320MSC1 C320MSC2	
	Shunt Trip, Internally Mounted within MMP Housing <sup>①</sup> 110/120V 220/240V 380/440V 415/480V 550/600V	C320MST1A C320MST1B C320MST1L C320MST1C C320MST1D	
	Undervoltage Release, Internally Mounted within MMP Housing <sup>①</sup> 110/120V 220/240V 380/440V 415/480V 550/600V	C320MSR1A C320MSR1B C320MSR1L C320MSR1C C320MSR1D	
	3-Phase Connecting Busbar — Permits quick line side connection of adjacent MMPs (600V, 65A Max.) For Linking 2 MMPs For Linking 4 MMPs For Linking 5 MMPs	C320MSB1 C320MSB2 C320MSB3	
	Terminal Block — Used in conjunction with 3-Phase Connecting Busbar listed above (600V, 65A Max.) Wire Range: 10 – 6 AWG	C320MSB4	
	Busbar Cover — Used to cover unused Busbar Terminals (box of 10 covers)	C320MSB10	
	Combination Adapter Plate — Permits A302 MMP and magnetic contactor (Cat. No. CE15) to be mounted one above the other. Adapter plate snap mounts to DIN rail.	C321MSP	
	35 mm DIN Rail — 1 Meter Length	MC382MA1	

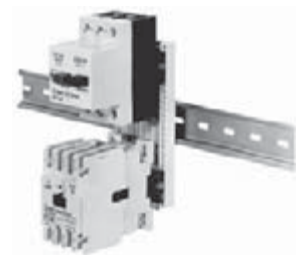
<sup>①</sup> Only one internally mounted accessory can be mounted within MMP housing.



**A302 MMP with Undervoltage Release Module Mounted in Base**



**3-Phase Connecting Busbar with Terminal Block, Busbar Cover and A302 MMPs**



**Combination Adapter Plate with A302 MMP and CE15 Contactor**



**A302 MMP Mounted on DIN Rail**