

Miscellaneous Hardware and Kits

for Field Installation

Installing any hardware or kit will retain UL listing and cUL certification unless otherwise indicated.

Hardware or Kit	Description	NEMA Type	Catalog Number	Delivery Program	
Gasketing Kit	Gasketing to cover two (2) 1.0 space factor or one (1) 1.5 through 5.0 space factor doors for units mounted in series A through D sections	—	2100H-GJ10	SC	
Top Horizontal Wireway Pan	For installing plug-in units (1.0 space factor or larger) with vertically-toggled handles and interlocks in the top-most space factor of a series A through E vertical sections	1	2100H-NA4A1		
		1 with gasket and 12	2100H-NA4J1		
Unit Operating Handle Extender	Permits unit operating handle to be located an additional 3" (76.20 mm) above the NEC 6'7" (2.0 m) floor height limitation. Complies with NEC and UL.	—	2100H-NE1		
Style 1 Unit Support Pan	Style 1 unit support pan for plug-in units 1.0 space factor or larger. To be installed in series A through D sections.	1 with gasket and 12	2100H-UAJ1		
Style 3 Unit Support Pan	Style 3 unit support pan for plug-in units 1.0 space factor or larger. To be installed in series E through current series sections. Replaces Style 2 unit support pans.	1	2100H-UA1		
		1 with gasket and 12	2100H-UJ1		
Style 3 Unit Support Pan with Interlock Bushing	Style 3 unit support pan with interlock bushing. Used with all half (0.5) space factor plug-in units that have horizontally-toggled unit operating handles.	1	2400H-USPA1		
		1 with gasket and 12	2400H-USPJ1		
Blank Unit Door	Blank unit door covers unused unit space. Includes hinges, hinge pins, card holder, and style 3 unit support pan.	1, 1 with gasket	0.5 space factor		2100-BK05
			1.0 space factor		2100-BK10
			1.5 space factor		2100-BK15
			2.0 space factor		2100-BK20
			2.5 space factor		2100-BK25
			3.0 space factor		2100-BK30
			3.5 space factor		2100-BK35
		12	4.0 space factor		2100-BK40
			0.5 space factor		2100-BJ05
			1.0 space factor		2100-BJ10
			1.5 space factor		2100-BJ15
			2.0 space factor	2100-BJ20	
			2.5 space factor	2100-BJ25	
			3.0 space factor	2100-BJ30	
3.5 space factor	2100-BJ35				
4.0 space factor	2100-BJ40				
Vertical Ground Bus Kit	Zinc-plated steel ground bus, mounting hardware, and instructions for grounding Bulletin 2400 plug-in units to existing series E through J sections		2400H-GS1		
Plug-in Unit Retrofit Kit	Permits installation of half (0.5) space factor plug-in units and doors in existing series E through J Bulletin 2100 vertical sections. Includes hinges, grounding wire, and extended unit door latch.		2400H-R1		
Unit Load Grounding Kit	Hardware for grounding unit load wires to horizontal ground bus		2400H-UG1		
Unit Door Grounding Kit	Hardware and instructions for unit door. Mounts on bottom hinge of door.		2100H-GD1		
Unit Isolating Barriers (sections with series K or later)	Barriers to close the wire opening between the unit and vertical wireway on sections with series letter K or later. Includes six (6) barriers and instructions per package.		2100H-N2K		
Wiring Diagram Holder Kit	For a central location of all wiring diagrams. Includes wiring diagram clip and clip location identification label for outside of horizontal wireway cover.		2400H-WDH		

Allen-Bradley HMIs

Miscellaneous Hardware and Kits

for Field Installation

Installing any hardware or kit will retain UL listing and cUL certification unless otherwise indicated.

Hardware or Kit	Description	NEMA Type	Catalog Number	Delivery Program	
External Auxiliary Contact	For circuit breaker: for 0.5 space factor units. Auxiliaries are actuated by the unit handle only and will not reflect a circuit breaker trip.	Mounts one (1) form C auxiliary contact on the operating mechanism, external to the breaker. Cutler-Hammer/Westinghouse 150A HMCP, FDB, FD, HFD, FDB-LFD, and FDC.	Unit Series C or later	2100H-N18A	SC
		Mounts two (2) form C auxiliary contacts on the operating mechanism, external to the breaker. Cutler-Hammer/Westinghouse 150A HMCP, FDB, FD, HFD, FDB-LFD, and FDC.	Unit Series C or later	2100H-N18B	
External Auxiliary Contact Adapter Kits	For circuit breaker: not available on 0.5 space factor units. Permits mounting a maximum of two (2) Bulletin 1495-N8 (normally open) or two (2) Bulletin 1495-N9 (normally closed) auxiliary contacts on the unit operating mechanism, external to the circuit breaker. Auxiliaries are actuated by the unit operating handle only and will not reflect a circuit breaker trip.	For units with single circuit breaker only. Cutler-Hammer/Westinghouse Series C 150A HMCP, FDB, FD, HFD, FDB-LFB, FDC, 250A HMCP, JD, HJD, JDC, 400A HMCP, KD, HKD, and KDC.	Unit Series A	2100H-N17	
		For units with Cutler-Hammer/Westinghouse 600A HMCP, LD, HLD, LDC, LC, and HLC circuit breakers	Unit Series A	1495-N13	
	For circuit breaker: not available on 0.5 space factor units. Permits mounting a maximum of two (2) Bulletin 2100H-N19 (normally open) or two (2) Bulletin 2100H-N20 (normally closed) auxiliary contacts on the unit operating mechanism, external to the circuit breaker. Auxiliaries are actuated by the unit operating handle only and will not reflect a circuit breaker trip.	For units with single circuit breaker only. Cutler-Hammer/Westinghouse Series C 150A HMCP, FDB, FD, HFD, FDB-LFB, FDC, 250A HMCP, JD, HJD, JDC, 400A HMCP, KD, HKD, and KDC.	Unit Series A	2100H-N22	
		For units with Cutler-Hammer/Westinghouse 600A HMCP, LD, HLD, and HDC circuit breakers	Unit Series B or later	2100H-N23	
External Auxiliary Contact Adapter Kits	For fusible disconnects: not available on 0.5 space factor units or dual-mounted units. Permits mounting a maximum of two (2) Bulletin 1495-N8 (normally open) or two (2) Bulletin 1495-N9 (normally closed) auxiliary contacts on the unit operating mechanism, external to the circuit breaker. Auxiliaries are actuated by the unit operating handle.	For units with 30A, 60A, 100A, 200A, or 400A fusible disconnects	Unit Series A	None required	
	For fusible disconnects: not available on 0.5 space factor units or dual-mounted units. Permits mounting a maximum of two (2) Bulletin 2100H-N19 (normally open) or two (2) Bulletin 2100H-N20 (normally closed) auxiliary contacts on the unit operating mechanism, external to the circuit breaker. Auxiliaries are actuated by the unit operating handle.	For units with 30A, 60A, 100A, 200A, or 400A fusible disconnects	Unit Series B or later	2100H-N21	
External Auxiliary Contacts	One (1) normally open	Must be used with external auxiliary adapter kit	Unit Series B or later	2100H-N19	
	One (1) normally closed		Unit Series B or later	2100H-N20	