

Unit Hardware and Kits for Field Installation

Description			Catalog Number	Delivery Program	
Control Station Housing	Available for use on units series letter H through current series. Housings for series A through G are no longer available.	Blank	2100H-N8	SC	
		1 hole—for one (1) Bulletin 800T pilot device	2100H-N9		
		2 hole—for two (2) Bulletin 800T pilot devices	2100H-N10		
		3 hole—for three (3) Bulletin 800T pilot devices	2100H-N11		
Control Station Mounting Plate	Blank (Bulletin 2103L and 2113 dual only)		2100H-N8D		
		1 hole—for one (1) Bulletin 800T pilot device (Bulletin 2103L and 2113 dual only)	2100H-N9D		
		2 hole—for two (2) Bulletin 800T pilot devices (Bulletin 2103L and 2113 dual only)	2100H-N10D		
		3 hole—for three (3) Bulletin 800T pilot devices (Bulletin 2103L and 2113 dual only)	2100H-N11D		
Door Hardware Kit	Includes two (2) door latch assemblies and two (2) door hinge assemblies	Series H or later	1.0 space factor		2100H-NDH2
			0.5 space factor		2100H-NDH3
Door Hinge Kit [1]	Includes two (2) hinges and two (2) hinge pins	Series H or later	0.5 space factor door		2100H-NHP1
		Series E or later	1.0 space factor (or larger) door	2100H-NHP2	
Cardholder for Unit Doors	1.125" x 3.625" plastic card holders with blank cards		6 per package	2100H-CH1	
Unit Door Nameplates	Engravable acrylic (1.125" x 3.625") (not available in Canada)	White background with black lettering	Blank (6 per package)	2100H-N3AW	
			With legend	2100H-N3EAW	
		Black background with white lettering	Blank (6 per package)	2100H-N3AB	
			With legend	2100H-N3EAB	
	Engravable phenolic (1.125" x 3.625")	White background with black lettering	Blank (6 per package)	2100H-N3W	
			With legend	2100H-N3EW	
		Red background with white lettering	Blank (6 per package)	2100H-N3R	
			With legend	2100H-N3ER	
Black background with white lettering	Blank (6 per package)	2100H-N3B			
	With legend	2100H-N3EB			
Master Nameplates	Engravable phenolic (2" x 6")	White background with black lettering	With legend	2100H-N3EMW	
		Black background with white lettering		2100H-N3EMB	
Stainless Steel Nameplate Screws	Stainless steel nameplate screws for door or master nameplates (12 per package)			2100H-SSNS1	
Unit Support Pan	Style 1 for units 1.0 space factor or larger, series A through D sections		NEMA Enclosure Type 1, Type 1 with gasket and Type 12	2100H-UAJ1	
	Style 3 for units 1.0 space factor or larger, series E through current series (replaces style 2)		NEMA Enclosure Type 1	2100H-UA1	
			NEMA Enclosure Type 1 with gasket and Type 12	2100H-UJ1	
	Style 3 with interlock bushing, for 0.5 space factor units, series E through current series, with horizontally-toggled unit operating handles (replaces style 2)		NEMA Enclosure Type 1	2100H-USPA1	
NEMA Enclosure Type 1 with gasket and Type 12			2100H-USPJ1		

[1] Use the table below for determining the quantity of hinge and hinge pin kits needed.297

297A

Space Factor	Quantity of Kits Needed
0.5	1
1.0	1
1.5	1
2.0	1
2.5	2
3.0	2
3.5	2
4.0	2
4.5	2
6.0	3

Unit Hardware and Kits for Field Installation, *continued*

Description			Catalog Number	Delivery Program
Plug-In Unit Retrofit Kit	Permits installation of half (0.5) space factor and NEMA Space Saving starter plug-in units into existing series E through J CENTERLINE 2100 vertical section. Includes hinges, grounding wire and extended unit door latch(es).	0.5 space factor	2100H-R1	SC
		Greater than 0.5 space factor	2100H-R2	
Unit Insert Extension Kit	Includes 0.5 space factor door and unit extension, twenty (20) pull-apart terminals and hardware to increase usable mounting space of plug-in units	For expanding all 1.0 SF units and Series T and later 1.5 SF units <sup>[1]</sup>	2100H-NXT05B1	
		For expanding Series R and earlier 1.5 SF units and all 2.0 SF through 3.5 SF units <sup>[1]</sup>	2100H-NXT05B2	
Unit Door Grounding Kit	Unit door is grounded by a hinge mounted ground wire. Mounts on bottom hinge of unit door.		2100H-GD1	
Extended Reset Button Kit	Mounts externally to existing door overload reset button. Allows reset of overload relays without use of tools	For small 0.38" reset button screw head. Includes five (5) reset button heads.	2100H-NRB1	
		For large 0.50" reset button screw head. Includes five (5) reset button heads.	2100H-NRB2	
Pull-Apart Terminal Blocks <sup>[2]</sup>	Power terminal block	60A, 3-pole block, accepts #4-#14 AWG wire. Not for use on 0.5 space factor units.	1492-ED103	
	Control terminal block	25A, 5-pole block, accepts #12-#20 AWG wire. Not for use on 0.5 space factor units.	1492-EC85	
Line Terminal Shield	Transparent polycarbonate wraparound line terminal shield permits visual monitoring of conductors and power terminations. Replaces standard line terminal shield. Not available on 0.5 space factor units.	For 30A, 60A, 100A fusible disconnect. 10 per package.	2100H-NLT26	
		For 200A fusible disconnect. Series A-M. 5 per package.	2100H-NLT27	
		For 200A fusible disconnect. Series N and later. 5 per package.	2100H-NLT28	
External Auxiliary Contact Adapter Kits <b>FOR FUSIBLE DISCONNECT:</b> Not for use on 0.5 space factor or dual-mounted units. Auxiliaries are actuated by the unit operating handle.	Permits mounting a maximum of two (2) Bulletin 1495-N8 (normally open) or 1495-N9 (normally closed) auxiliary contacts on the unit operating mechanism, external to the disconnect.	For units with 30A, 60A, 100A, or 200A fusible disconnects	Units Series A-N	None required
		For units with 400A fusible disconnects	Unit Series A-C	1495-N16
			Unit Series D-M	595-N1 <sup>[3]</sup>
			Unit Series N	None required
	For units with 600A or 800A fusible disconnects	Unit Series C-L	1495-N13	
Permits mounting a maximum of two (2) Bulletin 2100H-N19 (normally open) or 2100H-N20 (normally closed) auxiliary contacts on the unit operating mechanism, external to the disconnect.	For units with 30A, 60A, 100A, 200A or 400A fusible disconnects	Unit Series Q and later	2100H-N21	
External Auxiliary Contact	One (1) Normally Open	Must be used with external auxiliary adapter kit	Unit Series Q	2100H-N19
	One (1) Normally Closed		or later	2100H-N20
<b>FOR BOLTED PRESSURE SWITCHES:</b> For 2192F and 2192M 600A, 800A and 1200A units.	Mounts one (1) form C auxiliary contact on the operating mechanism, external to the bolted pressure switch	Unit Series Q and later	2100H-N26A	
	Mounts two (2) form C auxiliary contacts on the operating mechanism, external to the bolted pressure switch		2100H-N26B	

[1] 1.5 space factor Bulletin 2193F with 225 A frame breakers, use kit 2100H-NXT05B2.

[2] Plug-in units have provision for a maximum of four (4) pull-apart terminal blocks (any combination of 3-pole or 5-pole blocks). Not available on 0.5 space factor units.

[3] Kit permits mounting of two (2) Bulletin 595-A (normally open) or 595-B (normally closed) auxiliary contacts only. Not compatible with Bulletin 1495-NB or 1495-NP auxiliary contact kits.

Unit Hardware and Kits for Field Installation, *continued*

Description			Catalog Number	Delivery Program
External Auxiliary Contact Kits	<b>FOR CIRCUIT BREAKERS: For 0.5 space factor units.</b> Auxiliaries are actuated by the unit operating 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. Allen-Bradley I-Frame or JD-Frame or Cutler-Hammer 150A HMCP, FDB, FD, HFD, FDB-LFD, FDC and 225A JD, HJD and JDC.	Unit Series P and later	2100H-N18A
		Mounts two (2) form C auxiliary contacts on the operating mechanism, external to the breaker. Allen-Bradley I-Frame or JD-Frame or Cutler-Hammer 150A HMCP, FDB, FD, HFD, FDB-LFD, FDC and 225A JD, HJD and JDC.		2100H-N18B
	<b>FOR CIRCUIT BREAKERS:</b> For dual 2103, 2113 and 2193F units	Mounts one (1) form C auxiliary contact on the operating mechanism, external to the breaker. Allen-Bradley I-Frame or Cutler-Hammer FDB, FD, HFD, FDB-LFD and FDC.	Unit Series Q and later	2100H-N25A
		Mounts two (2) form C auxiliary contacts on the operating mechanism, external to the breaker. Allen-Bradley I-Frame or Cutler-Hammer FDB, FD, HFD, FDB-LFD and FDC.		2100H-N25B
External Auxiliary Contact Adapter Kits <b>FOR CIRCUIT BREAKERS:</b> Not for use on 0.5 space factor units. Auxiliaries are actuated by the unit operating handle only and will not reflect a circuit breaker trip.	Permits mounting a maximum of two (2) Bulletin 1495-N8 (normally open) or 1495-N9 (normally closed) auxiliary contacts on the unit operating mechanism, external to the circuit breaker	For units with dual circuit breakers only. Allen-Bradley I-Frame or Cutler-Hammer Series C 150A HMCP, FDB, FD, HFD, FDB-LFD and FDC.	Unit Series K-N	2100H-N16
		For units with single circuit breakers only. Allen-Bradley I, JD, or K Frame or Cutler-Hammer Series C 150A HMCP, FDB, FD, HFD, FDB-LFD, FDC 225/250A JD, HFD, JDC, HMCP 400A HMCP, KD, HKD and KDC.		2100H-N17
		For units with Cutler-Hammer 225A frame (MCP 225A and JB) and 400A frame (MCP 400, LBB, or HLB) circuit breakers	Unit Series C-G	1495-N13
		For units with Cutler-Hammer 600A LC, HLC circuit breakers	Unit Series C-N	
		For units with Cutler-Hammer 800A MC, HMC, MDS, ND, HND, or NDC circuit breakers	Unit Series C-N	
		For units with Allen-Bradley Q Frame MCP or Cutler-Hammer 600A L-frame (LD, HLD, or LDC) and 600A HMCP circuit breakers	Unit Series N	
	Permits mounting a maximum of two (2) normally open (2100H-N19) or normally closed (2100H-N20) auxiliary contacts on the unit operating mechanism, external to the circuit breaker	For units with Cutler-Hammer 1200A NC, HNC, ND, HND, or NDC circuit breakers	Unit Series C-N	
		For units with single circuit breakers only. Allen-Bradley I, JD, or K Frame or Cutler-Hammer Series C. 150A HMCP, FDB, FD, HFD, FDB-LFD and FDC. 250A HMCP, JD, HJD and JDC. 400A HMCP, KD, HKD and KDC.	Units Series Q and later	2100H-N22
	For units with Allen-Bradley Q Frame MCP or Cutler-Hammer 600A HMCP, LD, HLD, or LDC. 800A MC, HMC, MDS, MDL, HMDL, ND, HND, or NDC. 1200A ND, HND, or NDC circuit breakers.	Unit Series Q and later	2100H-N23	

SC