Unit Hardware and Kits for Field Installation

Description			Catalog Number	Delivery Program	
Control Station Housing	Available for use on units	Blank		2100H-N8	-
	series letter H through current series. Housings for	1 hole—for one (1) Bulletin 800T pilot device		2100H-N9	
	series A through G are no	2 hole—for two (2) Bulletin 800T pilot devices		2100H-N10	
	longer available. 3 hole—for three (3) Bulletin 800T pilot devices		tin 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 1		2100H-N11D	
	Includes two (2) door latch assemblies and two (2) door hinge assemblies	Series H or later	1.0 space factor	2100H-NDH2	
Door Hardware Kit			0.5 space factor	2100H-NDH3	
D U: V: [1]	Includes two (2) hinges and	Series H or later	0.5 space factor door	2100H-NHP1	
Door Hinge Kit ^[1]	two (2) hinge pins	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	
		White background with black lettering	Blank (6 per package)	2100H-N3AW	
	Engravable acrylic (1.125'' x 3.625'') (not available in Canada)		With legend	2100H-N3EAW	
		Black background with	Blank (6 per package)	2100H-N3AB	
		white lettering	With legend	2100H-N3EAB	SC
Linit Door Normaniataa	Engravable phenolic (1.125'' x 3.625'')	White background with black lettering	Blank (6 per package)	2100H-N3W	
Unit Door Nameplates			With legend	2100H-N3EW	
		Red background with white lettering Black background with white lettering	Blank (6 per package)	2100H-N3R	
			With legend	2100H-N3ER	
			Blank (6 per package)	2100H-N3B	
			With legend	2100H-N3EB	
NA stan Naman latar	Engravable phenolic	White background with black lettering	-With legend	2100H-N3EMW	
Master Nameplates	(2″ x 6″)	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 NE through D sections ga		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	

19

Unit Hardware and Kits for Field Installation, continued

200

Description					Delivery Program
Plug In Unit	0.5 space Permits installation of half (0.5) space factor and NEMA Space Saving starter plug-in units into factor			2100H-R1	
Plug-In Unit Retrofit Kit	existing series E through J CENTERLINE 2100 vertical section. Includes hinges, grounding wire and extended unit door latch(es). Greater than 0.5 space factor			2100H-R2	
Unit Insert Extension Kit	Includes 0.5 space factor door and unit extension,	For expanding all 1.0 SF units and Series T and later 1.5 SF unit	s ^[1]	2100H-NXT05B1	
	twenty (20) pull-apart terminals and hardware to increase usable mounting space of plug-in units	For expanding Series R and earlier 1.5 SF units and all 2.0 SF through 3.5 SF units ^[1]		2100H-NXT05B2	-
Unit Door Grounding Kit	Unit door is grounded by a hin	ge mounted ground wire. Mounts on bottom hinge of unit door.	2100H-GD1		
	Mounts externally to existing	For small 0.38" reset button screw head. Includes five (5) reset button heads.		2100H-NRB1	
	door overload reset button. Allows reset of overload relays without use of tools	For large 0.50" reset button screw head. Includes five (5) reset button heads.		2100H-NRB2	
Pull-Apart Terminal Bocks	Power terminal block	60A 3 polo block accorts #4 #14 AVA/G wire Not for use on 0.5 space factor		1492-ED103	
	Control terminal block	25A, 5-pole block, accepts #12-#20 AWG wire. Not for use on 0 units.	.5 space factor	1492-EC85	
	Transparent polycarbonate	For 30A, 60A, 100A fusible disconnect. 10 per package.		2100H-NLT26	1
	wraparound line terminal shield permits visual	For 200A fusible disconnect. Series A-M. 5 per package.		2100H-NLT27	
Line Terminal	monitoring of conductors and	For 200A fusible disconnect. Series N and later. 5 per package.		2100H-NLT28	SC
Shield	power terminations. Replaces standard line terminal shield. Not available on 0.5 space factor units.	For 400A fusible disconnect. Series N and later. 5 per package.		2100H-NLT29	
	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	
External Auxiliary		For units with 400A fusible disconnects	Unit Series A-C	1495-N16	-
Contact Adapter Kits FOR FUSIBLE			Unit Series D-M	595-N1 ^[3]	
DISCONNECT:			Unit Series N	None required	
Not for use on 0.5 space factor		For units with 600A or 800A fusible disconnects	Unit Series C- L	1495-N13	
or dual- mounted units. Auxiliaries are actuated by the	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		Unit Series Q or later	2100H-N19	
	One (1) Normally Closed	Must be used with external auxiliary adapter kit		2100H-N20	
FOR BOLTED PRESSURE	Mounts one (1) form C auxiliary contact on the operating mechanism, external to the bolted pressure switch			2100H-N26A	-
SWITCHES: For 2192E and		ry contacts on the operating mechanism, external to the bolted	Unit Series Q and later	2100H-N26B	

1.5 space factor Bulletin 2193F with 225 A frame breakers, use kit 2100H-NXT05B2. 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. 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 [1] [2] [3]

contact kits.

Unit Hardware and Kits for Field Installation, *continued*

Description			Catalog Number	Delivery Program	
External Auxiliary Contact Kits	FOR CIRCUIT BREAKERS: For 0.5 space factor units. 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	2100H-N18A	SC
		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.	later	2100H-N18B	
	FOR CIRCUIT BREAKERS: 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	
	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-N16	
BREAKERS:		For units with Cutler-Hammer 600A LC, HLC circuit breakers	Unit Series C-N	1495-N13 2100H-N22 2100H-N23	
0.5 space factor units. Auxiliaries are actuated by the unit operating handle only and will not reflect a circuit breaker trip.		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		
		For units with Cutler-Hammer 1200A NC, HNC, ND, HND, or NDC circuit breakers	Unit Series C-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	400A HMCP, KD, HKD and KDC.	Units Series Q and later		
		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		

19