Bus Kits, Splices and Bus Isolation Hardware for Field Installation

	Description			Delivery Program
Vertical Wireway Tie Bar	For use on vertical sections series C or later, with or without a vertical wireway. Includes five (5) vertical wireway tie bars. Mounts on right-hand sidesheet for sections with vertical wireway. Mounts on right-hand and/or left-hand sidesheets for sections without vertical wireway.		2100H-WWTB	
Wiring Diagram Holder Kit	For a central location of all wiring diagrams. Includes wiring diagram clip, clip location identification label for outside of section and mounting instructions.		2100H-WDH	
Touch-Up Paint [1]	ANSI 49 medium light gray, 12 oz. spray can (cannot be used for NEMA Type 3R enclosures)		2100H-NP1	
Vertical Ground Bus Kit	Contains vertical ground bus, hardware and installation instructions	Zinc plated steel	2100H-GS1	JT
	Contains vertical ground bus, six (6) unit plug-in stabs, hardware and installation instructions	Unplated copper	2100H-N79U	
		Tin plated copper	2100H-N79UT	
Vertical Unit Load Ground Bus Kit	Contains vertical ground bus, six (6) unit load connectors, hardware and installation instructions	Unplated copper	2100H-N79L	
		Tin plated copper	2100H-N79LT	
Unit Load Ground Kit	Hardware for connecting unit load ground wires to horizontal gr and hardware. Horizontal ground bus can accommodate up to s	round bus. Kit consists of two, #14 AWG to #4 AWG, lugs ix 2100H-UG1 kits.	2100H-UG1	
Horizontal Power Bus Splice Kit	Splice bars, hardware and installation instructions for 3-phase splicing of NEMA Enclosure Type 1, Type 1 with gasket and Type 12 sections. One (1) kit required per shipping split on front mounted lineups, two (2) for back-to-back.	For 600A aluminum, tin plated bus	2100H-NAT06	
		For 800A aluminum, tin plated bus	2100H-NAT08	
		For 600A copper, tin plated bus	2100H-NCT06	
		For 800A copper, tin plated bus	2100H-NCT08	
		For 1200A copper, tin plated bus	2100H-NCT12	
		For 1600A copper, tin plated bus	2100H-NCT16	
		For 2000A copper, tin plated bus	2100H-NCT20	
	Splice bars, hardware and installation instructions for 3-phase splicing of NEMA Type I, Type I with gasket and Type 12 sections. One of the sections has horizontal power bus 5" deeper then normal (Bumped-back Bus)	For 600A aluminum, tin plated bus	2100H-ZAT06	
		For 800A aluminum, tin plated bus	2100H-ZAT08	
		For 600A copper, tin plated bus	2100H-ZCT06	
		For 800A copper, tin plated bus	2100H-ZCT08	
		For 1200A copper, tin plated bus	2100H-ZCT12	
		For 1600A copper, tin plated bus	2100H-ZCT16	
		For 2000A copper, tin plated bus	2100H-ZCT20	
Horizontal Ground Bus Splice Kit	One (1) splice bar per kit, complete with hardware and	For 0.25" x 1" unplated copper bus	2100H-NC1	
		For 0.25" x 2" unplated copper bus	2100H-NC2	
		For 0.25" x 1" tin plated copper bus	2100H-NTC1	
		For 0.25" x 2" tin plated copper bus	2100H-NTC1	
		* **	2100H-N18	
NO-0X-ID ^[1]	NO-OX-ID compound for bus bars and plug-in stabs	1-pint can	2100H-N18T	
Neutral Connection Plate Kit ^[2]	0.25" x 2" x 12" copper tin plated bus plate with #6-250 kcmil lug (280A capacity)	1-ounce tube Insulated from and mounted on top of horizontal wireway	2100H-N181 2100H-NPC1	
		pan. Insulated from and mounted to unit support pan for blank unit space. Blank door not included. Select on page 102.		
		Insulated from and mounted on bottom horizontal wireway pan	2100H-NPC3	
	0.25" x 2" x 12" copper silver plated bus plate with #6-250 kcmil lug (280A capacity)	Insulated from and mounted on top of horizontal wireway pan	2100H-NPS1	
		Insulated from and mounted to unit support pan for blank unit space. Blank door not included. Select on page 102.	2100H-NPS2	
		Insulated from and mounted on bottom horizontal wireway pan	2100H-NPS3	
Bus Stab Isolation Kit	Protective caps—for unused plug-in stab openings. 36 per package.		2100H-N1	
	Manual shutters—for isolation of plug-in stab openings. 12 per package. Available for use on vertical sections, series G through current series.		2100H-SM1	
	Automatic shutters—for isolation of plug-in stab openings. 12 per package. Available for use on vertical sections, series G through current series.		2100H-SA1	
Unit Isolating Barriers	nit Isolating Barriers For closing the wire opening between unit and vertical wireway. 6 per package. Series K and later structures.			7

19

214 **Discount Schedule A6**

^[1] Cannot be air shipped [2] A neutral connection plate can be used only in sections with a vertical wireway. Not for use in sections with full width frame mounted units, including all mains.