



Bus Kits, Splices and Bus Isolation Hardware for Field Installation

Table 294 - Bus Kits, Splices and Bus Isolation Hardware

| Description | Catalog Number | Price | 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 | \$70 | SC |
| 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 | 20 | |
| 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 | 160 |
| | Contains vertical ground bus, six (6) unit plug-in stabs, hardware and installation instructions | Unplated copper | 2100H-N79U | 205 |
| | | Tin plated copper | 2100H-N79UT | 365 |
| Vertical Unit Load Ground Bus Kit | Contains vertical ground bus, six (6) unit load connectors, hardware and installation instructions | Unplated copper | 2100H-N79L | 205 |
| | | Tin plated copper | 2100H-N79LT | 365 |
| Unit Load Ground Kit | Hardware for connecting unit load ground wires to horizontal ground bus. Kit consists of two, #14 AWG to #4 AWG, lugs and hardware. Horizontal ground bus can accommodate up to six 2100H-UG1 kits. | 2100H-UG1 | | 20 |
| 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 | 165 |
| | | For 800A aluminum, tin plated bus | 2100H-NAT08 | 220 |
| | | For 600A copper, tin plated bus | 2100H-NCT06 | 190 |
| | | For 800A copper, tin plated bus | 2100H-NCT08 | 255 |
| | | For 1200A copper, tin plated bus | 2100H-NCT12 | 380 |
| | | For 1600A copper, tin plated bus | 2100H-NCT16 | 510 |
| | | For 2000A copper, tin plated bus | 2100H-NCT20 | 635 |
| | 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 than normal (Bumped-back Bus) | For 600A aluminum, tin plated bus | 2100H-ZAT06 | 245 |
| | | For 800A aluminum, tin plated bus | 2100H-ZAT08 | 325 |
| | | For 600A copper, tin plated bus | 2100H-ZCT06 | 270 |
| | | For 800A copper, tin plated bus | 2100H-ZCT08 | 360 |
| | | For 1200A copper, tin plated bus | 2100H-ZCT12 | 540 |
| | | For 1600A copper, tin plated bus | 2100H-ZCT16 | 720 |
| | | For 2000A copper, tin plated bus | 2100H-ZCT20 | 900 |
| Horizontal Ground Bus Splice Kit | One (1) splice bar per kit, complete with hardware and installation instructions. One (1) kit required per shipping split on front mounted lineups, two (2) for back-to-back. | For 0.25" x 1" unplated copper bus | 2100H-NC1 | 25 |
| | | For 0.25" x 2" unplated copper bus | 2100H-NC2 | 55 |
| | | For 0.25" x 1" tin plated copper bus | 2100H-NTC1 | |
| | | For 0.25" x 2" tin plated copper bus | 2100H-NTC2 | 115 |
| NO-OX-ID ⁽¹⁾ | NO-OX-ID compound for bus bars and plug-in stabs | 1-pint can | 2100H-N18 | 45 |
| | | 1-ounce tube | 2100H-N18T | 15 |