CHAPTER Busbar Systems

Featured Products in this Chapter



► The 60-mm Busbar System is a reliable, safe and easy-to-use power distribution solution. The innovative design reduces the amount of wiring and assembly time required to populate a panel and conserves valuable panel space by reducing raceway and bending radius space.



CHAPTER CONTENTS

Busbar Distribution System

60-mm Busbar Systems

| Busbar System Overview | |
|--|------|
| MCCB Mounting Reference | 1121 |
| End Support Kit | |
| UL Busbar Support | |
| Base Plate | |
| Earth/Neutral Busbar Supports | |
| End Cover | |
| Standard Copper Busbar | 1123 |
| Standard Copper Busbar, for Double-T and Triple-T | |
| busbar sections | |
| Busbar Support, for Double-T busbar sections | |
| Busbar Support, for Triple-T busbar sections | |
| End Cover, for Double-T and Triple-T busbar sections | 1124 |
| Busbar Cover, for individual busbars (independent of the system) | 1124 |
| | |
| Reserve Section Cover, 3-pole | |
| Cover Cap, 3-pole | |
| Compartment Section | |
| CRITO® ProfiLiner Connection Module | |
| Connecting Terminal Plate | |
| Connection Set, 3-Pole | |
| Universal Conductor Terminal. | |
| CRITO® ProfiClip, brace terminals | |
| Profile Terminal, for Double-T busbar sections | |
| Profile Terminal, for Triple-T busbar sections | |
| Busbar Connector, for same-size busbars | |
| , | |
| EQUES® EasyConnector, busbar adapter | |

| Earth/Neutral Adapter Module, with 6 AWG terminals, |
|---|
| top and bottom1128 |
| EQUES® EasyConnector Empty1129 |
| EQUES® Technology Accessories1129 |
| EQUES® PowerConnector, busbar adapter |
| AMBUS® EasyLiner, bus-mounting fuse holder, 3-pole, |
| 3-pole isolation |
| QUADRON® J-Carrier1130 |
| QUADRON® J-Carrier, connection bottom or top1130 |
| Flexible Busbars, Cu tinned, insulated, 2-m long |
| Holders, for laminated busbars (up to 10-mm lamination packs) .1131 |
| AMBUS® J-Carrier, Class J fuse holder, clip-on mounting, |
| standard model |
| AMBUS® J-Carrier, Class J fuse holder, clip-on mounting, model |
| with light indicator 110-600 VAC/DC1132 |
| QUADRON® J-Carrier, Class J fuse holder, screw-on |
| AMBUS® EasySwitch1133 |
| AMBUS® EasySwitch Class CC1133 |
| Support Spacing and Short Circuit Current Rating (SCCR) Values - |
| HB80508, HB01508 |



Busbar System Overview





Industry Standards

Fuseholders:

UL 512 Listed; File No. E230163 cUL Listed per CSA C22.2 No. 39; File No. E230163

Flexible Busbars:

UL 67 & 891 Component Recognized; File No. E197039 cUL Component Recognized per CSA C22.2 No. 29 & 244; File No. E197039

All Other Busbar Components:

UL 508 Listed; File No. E123577 cUL Listed per CSA C22.2 No. 14; File No. E123577

CSA Certified CE

Application

Busbar systems distribute power throughout a panel by enabling components to be mounted onto adapters that snap onto three copper bars attached to end supports connected to the back panel. Establishing an electrical connection and mechanically fastening in one step, this design reduces wiring time by up to 40 percent and allows power to be easily distributed to multiple components while being touch-safe rated to IP20. In addition, busbar systems utilize pre-wired adapters and sliding DIN rails, enabling components to be placed closer together while reducing the raceway and bending radius space required. With this arrangement, the 60-mm Busbar System consumes up to 25 percent less panel space than traditional wiring.

- Distributes 3-phase power, up to 690 V, coming from a main breaker or fuse block; can also be used for single-phase or DC power applications
- Convenient solution for delivering power throughout panels containing smaller devices and fed by a 100 A or higher main breaker
- Provides direct mounting solutions for major component manufacturers (ABB, Allen-Bradley, Eaton Cutler-Hammer, General Electric, Merlin Gerlin, Moeller, Siemens ITE, Schneider Square D[®])

Drawings can be found on www.hoffmanonline.com
Technical information and support can be found on Wöhner's website at www.woehner.com/en/technics/

Remove the "HB" prefix from Hoffman's catalog numbers to find the comparable Wöhner part numbers.

AMBUS, CRITO, EQUES, J-CARRIER and QUADRON are trademarks of Wöhner GmbH & Co. KG.

Feature

- The 60-mm on-center distance of the busbars minimizes the overall footprint, allowing large ampacities to be distributed in a small space
- Ampacity range of 0–2000 A covers most key applications
- Reduces panel wiring time by up to 40 percent versus conventional wiring
- Electrical and mechanical connections are completed in one step
- The design and layout are efficient and can be changed at any time; innovative terminal solutions connect wires directly to the busbar system; no drilling or tapping is required
- Requires up to 25 percent less panel space than conventional wiring by eliminating some raceway and reducing bending radius space
- Provides the highest standard of safety; designed to be touch-safe to IP20
- Snap-together design makes planning, project design and installation easy; fuse bases and fuse switch disconnectors are simply "clicked" onto the busbars
- Application versatility reduces inventory requirements
- Adapts to most cabinets and enclosures; position busbars vertically or horizontally anywhere within grid dimensions for optimum use of space
- Add components easily to extend the panel; number of connections is minimized
- · Shielded connections reduce arc flash danger

Specifications

Busbar is constructed of tinned copper for superior corrosion resistance

Ordering

For assistance with layouts, drawings and specifying a busbar system, contact Hoffman Customer Service at 763 422 2211.





MCCB Mounting Reference

MCCB Mounting Reference All major manufacturers

| Manufacturer | MCCB Frame | Adapter | UL508A | CSA |
|---------------------------------|--|----------------------|--------|-----|
| ABB | T-max 1 | HB32575 | • | • |
| | T-max 2 | HB32575 | • | • |
| Allen-Bradley | 140-CMN | HB32549 | • | • |
| | 140U-H | HB32577 | • | • |
| | 140U-J | HB32137 | • | • |
| | 140U-L | HB32138 | | • |
| Eaton Cutler-Hammer | EG-Frame | HB32577 | • | • |
| | H-Frame | HB32577 | • | • |
| | JG-Frame | HB32137 | • | • |
| | K-Frame | HB32138 | • | • |
| | LG-Frame | HB32138 | • | • |
| General Electric | FD160 | HB32575 | • | • |
| | FD250 | HB32156 | • | • |
| Merlin Gerin | NS80 | HB32575 | • | • |
| | NS100 | HB32156 | • | • |
| | NS250 | HB32156 | • | • |
| | NS400 | HB32157 | • | • |
| | NS630 | HB32157 | • | • |
| Moeller | NZM1 | HB32575 | • | • |
| | NZM2-XKR4 | HB32140 | | |
| | NZM3-XKR130 | HB32170 | • | • |
| Siemens ITE | 3VL1 | HB32976 | | |
| | 3VL2 | HB32977 | | |
| | 3VL3 | HB32977 | | |
| | 3VL4 | HB32975 | • | • |
| | EG-Frame (NEG-Type), Top connection, | HB32577 | • | • |
| | for branch circuit protection | | | |
| | EG-Frame (NEG-Type), Bottom connection, | HB32571 | | • |
| | for feeder circuit protection | | | |
| | NGG-Type ^a , Top connection, | HB32577 | | |
| | for branch circuit protection | 11032377 | | |
| | NGG-Type ^a , Bottom connection, | HB23571 | | |
| | for feeder circuit protection | 11023371 | | |
| | NGG-Type (up to 80 A), DIN rail mounted | HB32469, HB32963 | | |
| C C D (D D) | H-Frame | HB32156 ^a | • | • |
| Schneider Square D® (PowerPact) | | | | |
| | J-Frame | HB32156 | • | • |
| | M-Frame | HB32157 | • | • |
| | P-Frame | HB32157 | • | • |

^aSome modification may be required.



End Support Kit



UL Busbar Support



Base Plate



Earth/Neutral Busbar Supports



60-mm Busbar Systems

This will be the first part of any system bill of material utilizing rectangular busbar between 12 x 5 - 30 x 10.

Bulletin: HB2

| Catalog Number | Description | Qty. | UL508A | CSA |
|----------------|--------------------------------------|-------|--------|-----|
| HB80508 | Contains 2 busbar supports (HB01508) | 1 kit | • | • |
| | and 2 end covers (HB01573) | | | |

Holds the rigid copper busbars that span the enclosure width or height in place. Systems can be mounted either horizontally or vertically. These supports provide critical bracing against the forces exerted upon the busbar structure in the event of a short circuit condition. While typically mounted to the backpanel of the enclosure, these supports can also be mounted on the frame or support structure of a modular PROLINE® enclosure system. Each support can be adjusted to accommodate all four standard sizes of rigid copper busbar.

Bulletin: HB2

| Catalog Number | Description | Qty. | UL508A | CSA |
|----------------|---|------|--------|-----|
| HB01508 | For busbars 12, 20, 30 x 5/10, 3-pole with internal screw holes | 1 | • | • |

Serves as an insulator between the current-carrying parts of the busbar structure and adaptor components and the metallic backpanel of the enclosure. This component is required to satisfy UL508A requirements for 2-in. over surface and 1-in. through-the-air arcing distances defined under the UL standard.

Bulletin: HB2

| Catalog Number | Description | Qty. | UL508A | CSA |
|----------------|---------------------------------------|------|--------|-----|
| HB01518 | For UL Busbar Support | 1 | • | • |
| | HB01508, HB01231, HB01232, 240 x 1100 | | | |
| HB01515 | For UL Busbar Support | 1 | | • |
| | HB01508, HB01231, HB01232, 240 x 700 | | | |

HB01231 and HB01232 do not require base plate for UL approval.

These single-pole supports can accommodate all four standard sizes of rigid copper busbar to be used for grounding purposes. When mounted immediately above or below the three-pole support, the 60-mm system spacing is maintained for a 4-pole system.

| Catalog Number | Description | Qty. |
|----------------|---|------|
| HB01601 | For busbars 12, 20, 30 x 5/10 1-pole for mounting individually. | 1 |
| | Includes earth and neutral labels. | |



End Cover



60-mm Busbar Systems

Insulates the ends of the three rigid copper busbars installed in the HB01508 busbar support.

Bulletin: HB2

| Catalog Number | Description | Qty. | UL508A | CSA | |
|----------------|-------------|------|--------|-----|--|
| HB01573 | End Cover | 2 | • | • | |

Standard Copper Busbar



Manufactured to strict engineering tolerances for the 60-mm busbar system, all busbars are tin-plated copper for superior corrosion resistance in harsh environments.

Bulletin: HB1

| | | | UL Current | | | | |
|----------------|------------------|--------|-------------------|-----------------|--------|--------|-----|
| | | Length | Capacity | IEC Current | | | |
| Catalog Number | Description (mm) | (m) | (max.) | Capacity (max.) | Qty. | UL508A | CSA |
| HB0161812 | 12 x 5 | 1.2 | 150 A | 250 A | 3 bars | • | • |
| HB01618 | 12 x 5 | 2.4 | 150 A | 250 A | 3 bars | • | • |
| HB0162012 | 20 x 5 | 1.2 | 362 A | 400 A | 3 bars | • | • |
| HB01620 | 20 x 5 | 2.4 | 362 A | 400 A | 3 bars | • | |
| HB0162212 | 30 x 5 | 1.2 | 500 A | 550 A | 3 bars | • | • |
| HB01622 | 30 x 5 | 2.4 | 500 A | 550 A | 3 bars | • | |
| HB0162512 | 30 x 10 | 1.2 | 756 A | 800 A | 3 bars | • | • |
| HB01625 | 30 x 10 | 2.4 | 756 A | 800 A | 3 bars | | |

Standard Copper Busbar, for Double-T and **Triple-T busbar sections**



Use in higher-current applications between 756 A and 2,000 A (please contact Hoffman regarding how to achieve 4,000 A). The outer-most section of these symmetrical profile busbars are 30 x 10 mm. All 60-mm system components can be mounted on systems using this busbar structure.

Bulletin: HB1

| | | | | UL Current Capacity | | | UL | |
|----------------|-------------------------------------|-------------------------|--------------------|---------------------------|--------|------|------|-----|
| Catalog Number | Description | Length (m) ^a | (mm ²) | (max.) | (max.) | Qty. | 508A | CSA |
| HB01609 | Double-T busbar section, tin plated | 2.4 | 500 | 1200 A | 1250 A | 1 | • | • |
| HB01608 | Double-T busbar section, tin plated | 2.4 | 720 | 1400 A | 1600 A | 1 | • | • |
| HB01187 | Triple-T busbar section, tin plated | 2.4 | 1140 | 1800 A ^b | 2500 A | 1 | • | • |

^aShorter lengths available on request.

Busbar Support, for Double-T busbar sections



This busbar support is suitable for both the 500-mm² and 720mm² Double-T profiles. Use to fasten the busbars to a backpanel or modular enclosure system structure. The supports also serve as bracing against the forces present during short circuit conditions.

| Catalog Number | Description | Qty. | UL508A | CSA | |
|----------------|---------------------------|------|--------|-----|--|
| HB01876 | 1-pole, without end cover | 1 | N/A | N/A | |
| HB01231 | 3-pole, without end cover | 2 | • | • | |

^bUp to 2000 A within 800 mm of the power connection for HB01187



Busbar Support, for Triple-T busbar sections



Suitable for the 1140-mm² Triple-T profile. Use to fasten the busbars to a backpanel or modular enclosure system structure. The supports also serve as bracing against the forces present during short circuit conditions.

Bulletin: HB2

| Catalog Number | Description | Qty. | UL508A | CSA |
|----------------|---------------------------|------|--------|-----|
| HB01232 | 3-pole, without end cover | 2 | • | • |

End Cover, for Double-T and Triple-T busbar sections



Insulates the ends of three rigid copper busbars installed in the HB01231 and HB01232.

Bulletin: HB2

| Catalog Number | Description | Qty. | UL508A | CSA |
|----------------|-------------------------|------|--------|-----|
| HB01234 | For HB01231 and HB01232 | 2 | • | • |

Busbar Cover, for individual busbars (independent of the system)



Plastic cover for standard busbar, $12 \times 5 - 30 \times 10$, as well as double-T and triple-T profile busbars. Provides touchsafe security while covering unused sections of busbar that can be uncovered during future system expansion.

Bulletin: HB2

| Catalog Number | Description | Length (m) | Qty. | UL508A | CSA |
|----------------|--------------------------|------------|------|--------|-----|
| HB01244 | For 12 x 5 mm, | 1 | 2 | • | • |
| | 20 x 5 mm, 30 x 5 mm | | | | |
| HB01245 | For 30 x 10 mm | 1 | 2 | • | • |
| HB01252 | For Double-T and | 1 | 1 | | |
| | Triple-T busbar sections | | | | |

Reserve Section Cover, 3-pole



Use to provide touchsafe protection of all three bars of a 60-mm system. Cover section is sold in 1100-mm lengths and can be cut to length. Mounts on a set of plastic brackets that clip directly to the busbar of your system.

Bulletin: HB2

| Catalog Number | Description | Length (mm) | Qty. | UL508A | CSA |
|----------------|------------------------|-------------|------|--------|-----|
| HB01025 | Cover section. | 1100 | 1 | • | • |
| | Use only with HB01026. | | | | |
| HB01026 | Mount for cover | _ | 2 | • | |
| | section HB01025 | | | | |

The combination of these components provides touchsafe protection over connection sets and terminals that mount on the face of the busbar system. System cover provides space underneath to accommodate these mounted components. Components need to be cut to appropriate length.

Bulletin: HB2

| Catalog Number | Description | Length (mm) | Qty. | UL508A | CSA |
|----------------|----------------------------------|-------------|------|--------|-----|
| HB01136 | Holder set (left and right) | _ | 1 | • | • |
| | for cover sections, 3-pole | | | | |
| HB01554 | Front cover section, 3-pole. | 1100 | 1 | | • |
| | Use only with HB01136 | | | | |
| HB01555 | Top/bottom cover section. | 1100 | 1 | • | • |
| | Use only with HB01136 or HB01137 | | | | |

System Cover, 3-pole





Cover Cap, 3-pole





CRITO® ProfiLiner Connection Module



Connecting Terminal Plate



60-mm Busbar Systems

Can also be used as reserve section cover. Use to cover most connection sets.

Bulletin: HB2

| Catalog Number | Description | H x W (mm) | Qty. | UL508A | CSA |
|----------------|------------------------------|----------------|------|--------|-----|
| HB01539 | For 12 - 30 x 5/10, Double-T | 180 x 200 x 90 | 1 | • | • |
| | and Triple-T busbar sections | | | | |
| HB01596 | For 30 x 5/10, Double-T | 228 x 200 x 90 | 1 | | |
| | and Triple-T busbar sections | | | | |
| HB01540 | For 12 30 x 5/10, Double-T | 250 x 200 x 90 | 1 | • | • |
| | and Triple-T busbar sections | | | | |

Provides additional depth to system covers and reserve section covers that are mounted on Double-T and Triple-T profile busbars. Sold in 1200-mm sections, they can be cut to length and mounted to the support structure. Provide additional touchsafe protection and prevent personnel from reaching behind the 3-pole covers where they might come in contact with a live component.

Bulletin: HB2

| Catalog Number | Description | Length (m) | Depth (mm) | Qty. |
|----------------|---------------------------------------|------------|------------|------|
| HB0123612 | For adjusting installation depth in | 1.2 | 48 | 2 |
| | Double-T and Triple-T busbar sections | | | |
| HB0123712 | For adjusting installation depth in | 1.2 | 76 | 2 |
| | Double-T and Triple-T busbar sections | | | |

At 20-mm wide, this cage-clamp device is the narrowest connection method available. Use to feed or draw up to 80 A of power. CRITO ProfiLiner is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| | Current | | | | | | | |
|----------------|-------------|------------|-----------------|------|--------|-----|--|--|
| Catalog Number | Description | W x H (mm) | Capacity (max.) | Qty. | UL508A | CSA | | |
| HB01563 | AWG 16-4 | 20 x 200 | 80 A | 1 | • | _ | | |

Use to connect round conductors or flat flexible conductors to the busbar system and to feed or draw power to, from or between lengths of busbar. Each terminal plate comes with a cover cap providing finger-safe protection.

| | | | Current | | | |
|----------------|--|------------|-----------------|------|--------|-----|
| Catalog Number | Description | W x H (mm) | Capacity (max.) | Qty. | UL508A | CSA |
| HB01240 | AWG 10 – 1/0, s(r), f, f+AE, la. Cu 6 x 9 x 0.8 | 54 x 200 | 300 A | 1 | • | • |
| HB01243 | AWG 2 – 250MCM, s(r), f, f+AE, la. Cu 6 / 10 x 15.5 x 0.8 | 81 x 200 | 440 A | 1 | • | • |



Connection Set, 3-Pole





60-mm Busbar Systems

Modular design allows phase connections to be spread out along the busbar structure. Each phase conductor can be run parallel from the upstream or downstream device. These connection sets do not come with a cover cap – use Cover Cap or System Cover to gain finger-safe protection.

Bulletin: HB2

| Catalog Number | Description | Current Capacity (max.) | Qty. | UL508A | CSA |
|----------------|--|-------------------------------|------|--------|-----|
| HB01537 | CU and Ala AWG 4/0 - 600MCM, s(r), s(s), f | 560 A | 1 | • | • |
| HB01538 | Flat busbars up to 32 x 20 mm | 800 A | 1 | • | • |

^a Not maintenance-free when aluminum conductors are used.

Cover cap for HB01537 and HB01538 is HB01539 when the phase conductors are butted side-by-side (not

Terminals for round American Wire Gauge (AWG) conductor are used to either supply power to or draw power from the busbar system. These parts must match the thickness of the busbar being applied in your system. Cover caps are sold separately. Sold in sets of three terminals.

Bulletin: HB2

| | | Connection | Terminal Space | Current | | | |
|----------------|---|---------------|----------------|-----------------|------|--------|-----|
| Catalog Number | Description | AWG (minmax.) | HxW | Capacity (max.) | Qty. | UL508A | CSA |
| HB01284 | 5-mm flat busbars | 16-6 | 7.5 x 7.5 (mm) | 180 A | 3 | • | • |
| HB01285 | 5-mm flat busbars | 12-2 | 10.5 x 11 (mm) | 270 A | 3 | • | • |
| HB01287 | 5-mm flat busbars | 6-2/0 | 14 x 14 (mm) | 400 A | 3 | • | • |
| HB01068 | 5-mm flat busbars | 6-250 MCM | 17 x 15 (mm) | 440 A | 3 | • | • |
| HB01289 | 10-mm flat busbars | 16-6 | 7.5 x 7.5 (mm) | 180 A | 3 | • | • |
| HB01290 | 10-mm flat busbars | 12-2 | 10.5 x 11 (mm) | 270 A | 3 | • | • |
| HB01292 | 10-mm Double-T and Triple-T busbar sections | 6-2/0 | 14 x 14 (mm) | 400 A | 3 | • | • |
| HB01203 | 10-mm Double-T and Triple-T busbar sections | 6-250 MCM | 17 x 15 (mm) | 440 A | 3 | • | • |

Meets UL508A when properly installed.

CRITO® ProfiClip, brace terminals



20 x 5 – 30 x 10, Double-T and Triple-T CRITO ProfiClip is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| Catalog Number | Description | Current Capacity (max.) | Qty. | UL508A | CSA |
|----------------|--------------------------------------|-------------------------------|------|--------|-----|
| HB01319 | For flat busbars up to 30 mm x 20 mm | 750 A | 3 | • | • |
| HB01318 | Cu and Ala AWG 3/0 - 350 MCM | 500 A | 3 | • | |
| HB01759 | For flat busbars up to 32 mm x 20 mm | 800 A | 3 | • | • |
| HB01760 | Cu and Ala AWG 3/0 - 350 MCM600 A | 600 A | 3 | • | |

^a Not maintenance-free when aluminum conductors are used.

Meets UL508A when properly installed



Profile Terminal, for Double-T busbar sections



Terminals for insulated flat flexible busbar used to either supply power to or draw power from the busbar system. Cover caps are sold separately. Sold in sets of three terminals.

Bulletin: HB2

| | | Connection | Terminal | Current | | | | |
|----------------|-----------------------------|---------------|---------------|---------------|------|--------|-----|--|
| | | Cross Section | Space | Capacity | | | | |
| Catalog Number | Description | (sq. mm) | W x H (mm) | (max.) | Qty. | UL508A | CSA | |
| HB01185 | For connecting flat busbars | 320-800 | 41 x 20 – 42 | 1600 A | 3 | • | • | |
| | and flexible copper busbars | | | | | | | |
| HB01906 | For connecting flat busbars | 500-750 | 51 x 5 – 28 | 1600 A | 3 | • | • | |
| | and flexible copper busbars | | | | | | | |
| HB01907 | For connecting flat busbars | 600-900 | 64 x 5 – 28 | 1600 A | 3 | • | • | |
| | and flexible copper busbars | | | | | | | |
| HB01936 | For connecting flat busbars | 500-1000 | 51 x 20 - 42 | 1600 A/2000 A | 3 | • | • | |
| | and flexible copper busbars | | | | | | | |
| HB01911 | For connecting flat busbars | 600-1200 | 64 x 20 - 42 | 1600 A/2000 A | 3 | • | • | |
| | and flexible copper busbars | | | | | | | |
| HB01934 | For connecting flat busbars | 800-1600 | 81 x 20 - 42 | 1600 A/2500 A | 3 | • | • | |
| | and flexible copper busbars | | | | | | | |
| HB01935 | For connecting flat busbars | 1000-2000 | 101 x 20 - 42 | 1600 A/2800 A | 3 | | • | |
| | and flexible copper busbars | | | | | | | |

HB01936, HB01911, HB01934, HB01935: current capacity for center feeding

Meets UL508A when properly installed.

Profile Terminal, for Triple-T busbar sections



Terminals for insulated flat flexible busbar used to either supply power to or draw power from the busbar system. Cover caps are sold separately. Sold in sets of three terminals.

Bulletin: HB2

| | | Connection | Terminal | Current | | | |
|----------------|------------------------------|--------------|---------------|----------|------|--------|-----|
| | | Cross | Space | Capacity | | | |
| Catalog Number | Description | Section (mm) | W x H (mm) | (max.) | Qty. | UL508A | CSA |
| HB01513 | For Triple-T busbar sections | 320-860 | 41 x 23 – 45 | 1600 A | 3 | • | • |
| HB01008 | For Triple-T busbar sections | 500-1260 | 64 x 23 – 45 | 2500 A | 3 | • | • |
| HB01186 | For Triple-T busbar sections | 1200-3600 | 101 x 23 – 45 | 3200 A | 3 | • | • |

Meets UL508A when properly installed.



Busbar Connector, for same-size busbars



Use to extend busbar lengths or to install a shipping split in a modular enclosure assembly.

Bulletin: HB2

| | | | System | Current | | | |
|----------------|------------------|--------|-----------|----------|------|---------|-----|
| | | Length | Spacing | Capacity | | | |
| Catalog Number | Description | (mm) | (mm) | (max.) | Qty. | UL508Aa | CSA |
| HB01166 | 12 - 20 X 5 / 10 | 55 | 5 – 10 | 630 A | 3 | _ | _ |
| HB01193 | 12 - 20 X 5 / 10 | 150 | 100 - 110 | 630 A | 3 | _ | _ |
| HB01990 | 20 - 30 X 5 / 10 | 40 | 9 – 20 | 630 A | 3 | _ | _ |
| HB01823 | 20 - 30 X 5 / 10 | 40 | 13 – 20 | 630 A | 3 | _ | _ |
| HB01141 | 20 - 30 X 5 / 10 | 95 | 50 - 60 | 630 A | 3 | _ | _ |
| HB01886 | 20 - 30 X 5 / 10 | 150 | 100 - 110 | 630 A | 3 | _ | _ |
| HB01827 | Double-T Section | 50 | 9 – 20 | 1600 A | 3 | _ | _ |
| HB01145 | Double-T Section | 95 | 50 - 60 | 1600 A | 3 | _ | _ |
| HB01829 | Double-T Section | 150 | 100 - 110 | 1600 A | 3 | _ | _ |
| HB01274 | Triple-T Section | 95 | 50 - 60 | 2500 A | 3 | _ | _ |
| HB01275 | Triple-T Section | 150 | 100 - 110 | 2500 A | 3 | _ | _ |

^aPlease contact Hoffman for UL508A solutions.

EQUES® EasyConnector, busbar adapter



DIN rail adapters for components that have symmetrical DIN rail mounting provision. Additional DIN rails can be added to the adapter. *EQUES EasyConnector is a trademark of Wöhner GmbH & Co. KG.*Bulletin: HB2

| | | Adapter | | | | | |
|----------------|------------------|------------|---------|--------|------|--------|-----|
| Catalog Number | Description | W x L (mm) | Current | Leads | Qty. | UL508A | CSA |
| HB32430 | 1 mounting rail | 45 x 200 | 25 A | 12 AWG | 1 | | • |
| HB32431 | 2 mounting rails | 45 x 200 | 25 A | 12 AWG | 1 | • | |
| HB32432 | 2 mounting rails | 90 x 200 | 25 A | 12 AWG | 1 | | • |
| HB32433 | 2 mounting rails | 45 x 260 | 25 A | 12 AWG | 1 | | |
| HB32436 | 2 mounting rails | 45 x 200 | 25 A | 10 AWG | 1 | | • |
| HB32439 | 2 mounting rails | 45 x 260 | 25 A | 10 AWG | 1 | | |
| HB32441 | 1 mounting rail | 54 x 200 | 32 A | 10 AWG | 1 | • | • |
| HB32442 | 2 mounting rails | 54 x 200 | 32 A | 10 AWG | 1 | | |
| HB32443 | 1 mounting rail | 63 x 200 | 32 A | 10 AWG | 1 | • | • |
| HB32444 | 1 mounting rail | 72 x 200 | 32 A | 10 AWG | 1 | | |
| HB32446 | 2 mounting rails | 81 x 200 | 32 A | 10 AWG | 1 | • | • |
| HB32449 | 2 mounting rails | 54 x 260 | 32 A | 10 AWG | 1 | | |
| HB32454 | 1 mounting rail | 54 x 200 | 63 A | 8 AWG | 1 | | • |
| HB32455 | 2 mounting rails | 54 x 200 | 63 A | 8 AWG | 1 | | |
| HB32456 | 1 mounting rail | 63 x 200 | 63 A | 8 AWG | 1 | • | • |
| HB32457 | 1 mounting rail | 72 x 200 | 63 A | 8 AWG | 1 | | |
| HB32459 | 2 mounting rails | 81 x 200 | 63 A | 8 AWG | 1 | • | • |
| HB32461 | 2 mounting rails | 54 x 260 | 63 A | 8 AWG | 1 | | |
| HB32466 | 1 mounting rail | 54 x 200 | 80 A | 6 AWG | 1 | • | • |
| HB32467 | 2 mounting rails | 54 x 200 | 80 A | 6 AWG | 1 | | |
| HB32469 | 1 mounting rail | 72 x 200 | 80 A | 6 AWG | 1 | • | • |
| HB32472 | 2 mounting rails | 54 x 260 | 80 A | 6 AWG | 1 | | |

Earth/Neutral Adapter Module, with 6 AWG terminals, top and bottom



 $\label{lem:eq:connection} Earth\ or\ neutral\ terminal\ connection\ for\ the\ busbar\ system.$

| | | Adapter | | | |
|----------------|---|----------|------|--------|-----|
| Catalog Number | Description | WxL(mm) | Qty. | UL508A | CSA |
| HB32146 | For EEC adapters, connectable on both sides | 18 x 260 | 1 | _ | _ |



EQUES® EasyConnector Empty



DIN rail adapters for components that have a 35-mm symmetrical DIN rail mounting provision. Available in 45-mm or 54-mm widths and 200-mm or 260-mm heights with one or two DIN rails. Most commonly used to add width to a powered EQUES EasyConnector for reversing contactor applications or to mount other components that are wider than 81 mm. The side-mounted module adds width to any adapter in 9-mm increments and maintains the IP20 fingersafe design of the busbar system.

EQUES EasyConnector is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

60-mm Busbar Systems

| | | Adapter | | | |
|----------------|--|----------|------|--------|-----|
| Catalog Number | Description | WxL(mm) | Qty. | UL508A | CSA |
| HB32477 | Universal | 45 x 200 | 1 | • | • |
| HB32478 | Universal | 54 x 200 | 1 | | |
| HB32484 | Universal | 45 x 260 | 1 | | |
| HB32485 | Universal | 54 x 260 | 1 | | |
| HB32963 | Side-mounted module, connectable on both sides | 9 x 200 | 5 | _ | _ |

EQUES® Technology Accessories



Additional DIN mounting rails for EQUES EasyConnectors. Connecting elements are used to fasten adjacent EQUES EasyConnectors, 9-mm extenders and mounting rails. EQUES EasyConnector is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| | | Adapter Width | | | |
|----------------|--------------------|------------------|------|--------|-----|
| Catalog Number | Description | (mm) | Qty. | UL508A | CSA |
| HB32948 | Mounting Rail | 54 | 10 | • | • |
| HB32949 | Mounting Rail | 63 | 10 | • | • |
| HB32950 | Mounting Rail | 72 | 10 | • | • |
| HB32951 | Mounting Rail | 81 | 10 | • | • |
| HB32954 | Connecting Element | 45 | 50 | • | • |

EQUES® PowerConnector, busbar adapter



Adapters configured specifically for many of the industry's leading molded-case circuit breakers. The hole pattern for the mounting screws, pitch and length of the terminal connections are specific to the breaker they are designed to mount.

EQUES PowerConnector is a trademark of Wöhner GmbH & Co. KG. **Bulletin: HB2**

| | 1 | Adapter | Terminal | | UL | |
|----------------|-------------------------|--------------|----------|------|------|-----|
| Catalog Number | Description | WxL | Pitch | Qty. | 508A | CSA |
| HB32571 | 125 A for Eaton | 90 x 200 mm | 23-30 mm | 1 | • | • |
| | Cutler-Hammer | | | | | |
| | EG & H, bottom feed | | | | | |
| HB32577 | 125 A for Eaton | 90 x 200 mm | 23-30 mm | 1 | | |
| | Cutler-Hammer E G & H | | | | | |
| HB32575 | 160 A for ABB T-max 1, | 90 x 200 mm | 23-30 mm | 1 | | • |
| | T-max 2, GE FD160, | | | | | |
| | Merlin Gerin NS80 | | | | | |
| HB32549 | 125 A for Allen-Bradley | 90 x 200 mm | 23-30 mm | 1 | | |
| | 140-CMN | | | | | |
| HB32570 | 160 A for Moeller NZM1 | 90 x 200 mm | 23-30 mm | 1 | • | • |
| HB32137 | 250 A for Allen-Bradley | 106 x 192 mm | 35-36 mm | 1 | • | • |
| | 140 U-J | | | | | |
| HB32156 | 250 A for Merlin Gerin | 106 x 192 mm | 35-36 mm | 1 | • | • |
| | NS100, NS250, GE FD250 | | | | | |
| HB32140 | 250 A for Moeller | 106 x 192 mm | 35-36 mm | 1 | • | • |
| | NZM2-XKR4 | | | | | |
| HB32976 | 160 A for Siemens | 106 x 192 mm | 35-36 mm | 1 | • | • |
| | 3VL1 UL | | | | | |
| HB32977 | 250 A for Siemens | 106 x 192 mm | 35-36 mm | 1 | • | • |
| | 3VL2, 3VL3 UL | | | | | |
| HB32138 | 600 A for Allen-Bradley | 140 x 272 mm | 43-45 mm | 1 | • | • |
| | 140 U-L | | | | | |
| HB32157 | 570 A for Merlin Gerin | 140 x 272 mm | 43-45 mm | 1 | • | • |
| | NS400, NS630 | | | | | |
| HB32170 | 550 A for Moeller | 140 x 272 mm | 43-45 mm | 1 | • | • |
| | NZM3-XKR130 | | | | | |
| HB32975 | 400 A for Siemens 3VL4 | 140 x 295 mm | 43-45 mm | 1 | | |



AMBUS® EasyLiner, bus-mounting fuse holder, 3-pole, 3-pole isolation



Busbar-mounted 3-pole fuse holder for UL recognized midget (10 x 38 mm) and UL Listed Class CC fuses. Holders are offered with or without open fuse indication. In indication units, the LED indicator lamp will glow when the fuse is open. At 27 mm wide, the AMBUS EasyLine is half the width of traditional 3-phase holders of the same class. Indicator units operate at voltages between 110 and 690 V. AMBUS EasyLiner is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| | | Rated Current/ | | | |
|----------------|-----------------------------------|----------------|------|-------|-----|
| Catalog Number | Description | Rated Voltage | Qty. | UL512 | CSA |
| HB31954 | For 10 x 38 mm cylindrical | 32 A / 690 V | 1 | • | • |
| | fuses IEC-EN 60 269-2-1 | | | | |
| HB31955 | For 10 x 38 mm cylindrical | 32 A / 690 V | 1 | • | |
| | fuses IEC-EN 60 269-2-1, with LED | | | | |
| HB31958 | For Class CC, cylindrical | 30 A / 600 V | 1 | • | • |
| | fuses UL 248-4 | | | | |
| HB31959 | For Class CC, cylindrical | 30 A / 600 V | 1 | • | |
| | fuses UL 248-4, with LED | | | | |

QUADRON® J-Carrier



Busbar mounted 3-pole fuse holder for UL Listed Class J 30 and 60 A ferrule size fuses. Holders are offered with or without open fuse indication. In indication units, the LED indicator lamp will glow when the fuse is open. Indicator units operate at voltages between 110 and 600 V. Complete solution on busbar adaptor, 3-pole for all busbars. QUADRON J-Carrier is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| | Description | Width | Rated Current/ | | | |
|----------------|----------------------------|-------|----------------|------|--------|-----|
| Catalog Number | (mm) | (mm) | Rated Voltage | Qty. | UL508A | CSA |
| HB31967 | Class J, 21 x 57 | 108 | 30 A / 600 V | 1 | • | • |
| HB31968 | Class J, 21 x 57, with LED | 108 | 30 A / 600 V | 1 | | • |
| HB31969 | Class J, 27 x 60 | 126 | 60 A / 600 V | 1 | | • |
| HB31970 | Class J, 27 x 60, with LED | 126 | 60 A / 600 V | 1 | | • |

QUADRON® J-Carrier, connection bottom or top



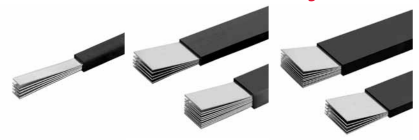
Blade size Class J bus-mounting fuse holders in 100 A, 200 A and 400 A frame sizes. Connection on bottom or top, 3-pole, 30×10 , Double-T and Triple-T busbar sections.

QUADRON J-Carrier is a trademark of Wöhner GmbH & Co. KG.

| | Description | Width | Rated Current/ | | | |
|----------------|-------------------|-------|----------------|------|-------|-----|
| Catalog Number | (mm) | (mm) | Rated Voltage | Qty. | UL512 | CSA |
| HB33309 | Class J, 29 x 117 | 184 | 100 A / 600 V | 1 | • | • |
| HB33310 | Class J, 41 x 146 | 210 | 200 A / 600 V | 1 | | • |
| HB33311 | Class J, 54 x 181 | 256 | 400 A / 600 V | 1 | • | • |



Flexible Busbars, Cu tinned, insulated, 2-m long



Flat, flexible busbar complements the space-saving nature of the 60-mm busbar system. Unlike traditional round conductors, flexible busbar can be folded and shaped without regard to AWG bending radius issues. Choose connection sets that are designed to accept flexible busbar, or drill the flex for use with a stud connection (on your breaker, VFD, SCR or other system component.)

Bulletin: HB1

| Catalog Number | Description (mm) | Rated Current at 75 C | Cross Section (sq. mm) | Qty. | |
|----------------|------------------|-----------------------|------------------------|------|--|
| HB01084 | 6 x 9 x 0.8 | 210 A | 43.2 | 1 | |
| HB01089 | 4 x 15.5 x 0.8 | 244 A | 49.6 | 1 | |
| HB01090 | 6 x 15.5 x 0.8 | 306 A | 74.4 | 1 | |
| HB01091 | 10 x 15.5 x 0.8 | 411 A | 124 | 1 | |
| HB01062 | 3 x 20 x 1 | 286 A | 60 | 1 | |
| HB01063 | 6 x 20 x 1 | 418 A | 120 | 1 | |
| HB01064 | 10 x 20 x 1 | 560 A | 200 | 1 | |
| HB01075 | 5 x 24 x 1 | 433 A | 120 | 1 | |
| HB01076 | 10 x 24 x 1 | 637 A | 240 | 1 | |
| HB01095 | 5 x 32 x 1 | 540 A | 160 | 1 | |
| HB01096 | 10 x 32 x 1 | 783 A | 320 | 1 | |
| HB01097 | 5 x 40 x 1 | 644 A | 200 | 1 | |
| HB01099 | 10 x 40 x 1 | 922 A | 400 | 1 | |
| HB01112 | 5 x 50 x 1 | 770 A | 250 | 1 | |
| HB01113 | 10 x 50 x 1 | 1089 A | 500 | 1 | |
| HB01123 | 10 x 63 x 1 | 1296 A | 630 | 1 | |

Holders, for laminated busbars (up to 10-mm **lamination packs)**



Holders fasten to 35-mm symmetrical DIN rail. A set of 4 can be used to hold 3 lengths of flexible busbars in a typical application.

| Catalog Number | Description | Qty. | UL508A | CSA |
|----------------|-------------|------|--------|-----|
| HB01303 | Holder | 4 | _ | _ |



AMBUS® J-Carrier, Class J fuse holder, clip-on mounting, standard model



DIN Rail mountable fuse holders for 30 and 60 A ferrule size UL Class J fuses. Offered in single pole, 2-pole or 3-pole configurations. Holders meet IP20 touchsafe design standards.

AMBUS J-Carrier is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| Catalog Number | Description (mm) | Type | Rated Current/Rated Voltage | Connection | Width (mm) | Qty. | UL512 | CSA |
|----------------|------------------|--------|-----------------------------|---------------------------|------------|------|-------|-----|
| HB31284 | 21 x 57 | 1-pole | 30 A/600 VAC | 0.75 - 50 sq. mm AWG 18-1 | 36 | 6 | • | • |
| HB31285 | 21 x 57 | 2-pole | 30 A/600 VAC | 0.75 - 50 sq. mm AWG 18-1 | 72 | 3 | • | • |
| HB31287 | 21 x 57 | 3-pole | 30 A/600 VAC | 0.75 - 50 sq. mm AWG 18-1 | 108 | 2 | _ | • |
| HB31920 | 27 x 60 | 1-pole | 60 A/600 VAC | 2.5 - 50 sq. mm AWG 14-1 | 40 | 6 | _ | • |
| HB31921 | 27 x 60 | 2-pole | 60 A/600 VAC | 2.5 - 50 sq. mm AWG 14-1 | 80 | 3 | _ | • |
| HB31922 | 27 x 60 | 3-pole | 60 A/600 VAC | 2.5 - 50 sq. mm AWG 14-1 | 120 | 2 | | • |

AMBUS® J-Carrier, Class J fuse holder, clip-on mounting, model with light indicator 110-600 VAC/DC



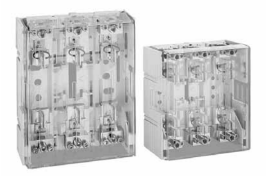
DIN Rail mountable fuse holders for 30 and 60 A ferrule size UL Class J fuses. Offered in single pole, 2-pole or 3-pole configurations with LED open fuse indication. Indicator operates on systems between 110 and 600 V. The LED lamp will glow when the fuse is open (blown). Holders meet IP20 touchsafe design standards.

AMBUS J-Carrier is a trademark of Wöhner GmbH & Co. KG.

| Catalog Number | Description (mm) | Type | Rated Current/Rated Voltage | Connection | Width (mm) | Qty. | UL512 | CSA |
|----------------|------------------|--------|-----------------------------|----------------------|------------|------|-------|-----|
| HB31932 | 21 x 57 | 1-pole | 30 A/600 VAC | 0.75 - 50 sq. mm AWG | 36 | 6 | • | • |
| HB31933 | 21 x 57 | 2-pole | 30 A/600 VAC | 0.75 - 50 sq. mm AWG | 72 | 3 | • | • |
| HB31934 | 21 x 57 | 3-pole | 30 A/600 VAC | 0.75 - 50 sq. mm AWG | 108 | 2 | • | • |
| HB31923 | 27 x 60 | 1-pole | 60 A/600 VAC | 2.5 - 50 sq. mm AWG | 40 | 6 | • | • |
| HB31924 | 27 x 60 | 2-pole | 60 A/600 VAC | 2.5 - 50 sq. mm AWG | 80 | 3 | • | • |
| HB31925 | 27 x 60 | 3-pole | 60 A/600 VAC | 2.5 - 50 sq. mm AWG | 120 | 2 | • | • |



QUADRON® J-Carrier, Class J fuse holder, screw-on



60-mm Busbar Systems

UL Class J 100 A, 200 A and 400 A panel-mount fuse holders. Clear plastic cover satisfies IP20 touchsafe design standards. The only 3-pole blade size Class J fuse holder in the industry with integral touchsafe cover.

QUADRON J-Carrier is a trademark of Wöhner GmbH & Co. KG.

| Catalog Number | Description (mm) | Type | Rated Current/Rated Voltage | Connection | Width (mm) | Qty. | UL508A | CSA |
|----------------|------------------|--------|-----------------------------|-------------------------------|------------|------|--------|-----|
| HB33306 | 29 x 117 | 3-pole | 100 A/600 VAC | 6.0 - 70 sq. mm AWG 10-2/0 | 184 | 1 | • | • |
| HB33307 | 41 x 146 | 3-pole | 200 A/600 VAC | 10 - 150 sq. mm AWG 8-300 MCM | 210 | 1 | • | • |
| HB33308 | 54 x 181 | 3-pole | 200 A/600 VAC | 16 - 300 sg. mm AWG 4-600 MCM | 256 | 1 | | |

AMBUS® EasySwitch



DIN Rail mountable fuse holders for UL recognized Midget (10 x 38 mm) dimension cylindrical fuses. Offered in single pole, 2-pole or 3-pole configurations with or without LED open fuse indication. Indicator operates on systems between 110 and 690 V. The LED lamp will glow when the fuse is open (blown). Holders meet IP20 touchsafe design standards.

AMBUS EasySwitch is a trademark of Wöhner GmbH & Co. KG.

Bulletin: HB2

| Catalog Number | Description (mm) | Type | Rated Current/Rated Voltage | Connection | Width (mm) | Qty. | UL512 | CSA |
|----------------|------------------|--------|-----------------------------|---------------------------|------------|------|-------|-----|
| HB31110 | 10 x 38 | 1-pole | 32 A/690 VAC, 440 VDC | 0.75 - 25 sq. mm AWG 18-4 | 18 | 12 | • | • |
| HB31112 | 10 x 38 | 2-pole | 32 A/690 VAC, 440 VDC | 0.75 - 25 sq. mm AWG 18-4 | 36 | 6 | • | |
| HB31113 | 10 x 38 | 3-pole | 32 A/690 VAC, 440 VDC | 0.75 - 25 sq. mm AWG 18-4 | 54 | 4 | • | • |
| HB31971 | 10 x 38 | 1-pole | 1000 VDC | 0.75 - 25 sq. mm AWG 18-4 | 18 | 10 | _ | _ |
| HB31130 | 10 x 38 w/LED | 1-pole | 32 A/690 VAC, 440 VDC | 0.75 - 25 sq. mm AWG 18-4 | 18 | 12 | • | • |
| HB31132 | 10 x 38 w/LED | 2-pole | 32 A/690 VAC, 440 VDC | 0.75 - 25 sq. mm AWG 18-4 | 36 | 6 | • | • |
| HB31133 | 10 x 38 w/LED | 3-pole | 32 A/690 VAC, 440 VDC | 0.75 - 25 sq. mm AWG 18-4 | 54 | 4 | • | • |

AMBUS® EasySwitch Class CC



DIN Rail mountable fuse holders for UL Listed Class CC fuses. Offered in single pole, 2-pole or 3-pole configurations with LED open fuse indication. Indicator operates on systems between 110 and 600 V. The LED lamp will glow when the fuse is open (blown). Holders meet IP20 touchsafe design standards.

AMBUS EasySwitch is a trademark of Wöhner GmbH & Co. KG.

| Catalog Number | Description | Type | Rated Current/Rated Voltage | Connection | Width (mm) | Qty. | UL512 | CSA |
|----------------|---|--------|-----------------------------|---------------------------|------------|------|-------|-----|
| HB31295 | Standard Model | 1-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 18 | 12 | • | • |
| HB31296 | Standard Model | 2-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 36 | 6 | • | • |
| HB31297 | Standard Model | 3-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 54 | 4 | • | • |
| HB31298 | Model with light indicator 110-600 VAC/DC | 1-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 18 | 12 | | |
| HB31299 | Model with light indicator 110-600 VAC/DC | 2-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 36 | 6 | • | • |
| HB31300 | Model with light indicator 110-600 VAC/DC | 3-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 54 | 4 | • | • |
| HB31929 | Model with LED 12-72 VAC/DC | 1-pole | 30 A/600 VAC | 0.75 - 25 sq. mm AWG 18-4 | 18 | 12 | • | • |



Support Spacing and Short Circuit Current Rating (SCCR) Values - HB80508, HB01508

Consult Hoffman for HB01231 and HB01232 support spacing and SCCR values.

Circuit Breaker Protected System (Any DIVQ/7)

| Busbar, cross section | Max. CB Rating | SCCR | Max. support spacing ^a |
|-----------------------|----------------|-------|-----------------------------------|
| 480VAC | | | |
| HB01618 (12x5 mm) | 250 A | 65 kA | 800 mm ^a |
| HB01620 (20x5 mm) | 400 A | 65 kA | 800 mm ^a |
| HB01622 (30x5 mm) | 400 A | 65 kA | 800 mm |
| HB01622 (30x5 mm) | 600 A | 50 kA | 800 mm |
| HB01625 (30x10 mm) | 400 A | 65 kA | 800 mm |
| HB01625 (30x10 mm) | 600 A | 50 kA | 800 mm |
| 600VAC | | | |
| HB01618 (12x5 mm) | 250 A | 25 kA | 800 mm |
| HB01620 (20x5 mm) | 400 A | 35 kA | 800 mm |
| HB01622 (30x5 mm) | 600 A | 25 kA | 800 mm |
| HB01625 (30x10 mm) | 400 A | 35 kA | 800 mm |
| HB01625 (30x10 mm) | 600 A | 25 kA | 800 mm |

 $^{{}^{\}mathtt{a}} \textbf{Consideration should be made for mechanical support of the devices mounted to the busbar system.}$

Fuse Protected System

| Busbar, cross section | Max. Fuse Rating | SCCR | Max. support spacing ^a |
|-----------------------|-------------------|--------|-----------------------------------|
| 480VAC | | | |
| HB01618 (12x5 mm) | 400 A - J, T, RK1 | 100 kA | 800 mm ^a |
| HB01620 (20x5 mm) | 400 A - RK1 | 100 kA | 800 mm ^a |
| HB01620 (20x5 mm) | 500 A - J, T | 100 kA | 800 mm ^a |
| HB01622 (30x5 mm) | 400 A - RK1 | 100 kA | 800 mm |
| HB01622 (30x5 mm) | 500 A - J, T | 100 kA | 800 mm |
| HB01625 (30x10 mm) | 400 A - RK1 | 100 kA | 800 mm |
| HB01625 (30x10 mm) | 600 A - J, T | 100 kA | 800 mm |
| 600VAC | | | |
| HB01618 (12x5 mm) | 100 A - RK1 | 100 kA | 800 mm ^a |
| HB01618 (12x5 mm) | 175 A - J, T | 100 kA | 800 mm ^a |
| HB01620 (20x5 mm) | 200 A - RK1 | 100 kA | 800 mm ^a |
| HB01620 (20x5 mm) | 400 A - J, T | 100 kA | 800 mm ^a |
| HB01622 (30x5 mm) | 400 A - RK1 | 100 kA | 800 mm |
| HB01622 (30x5 mm) | 500 A - J, T | 100 kA | 800 mm |
| HB01625 (30x10 mm) | 400 A - RK1 | 100 kA | 800 mm |
| HB01625 (30x10 mm) | 450 A - J, T | 100 kA | 800 mm |

 $^{{}^{\}rm a} Consideration\, should\, be\, made\, for\, mechanical\, support\, of\, the\, devices\, mounted\, to\, the\, busbar\, system.$

Unprotected System

| Busbar, cross section | Max. Fuse Rating | SCCR | Max. support spacing ^a |
|-----------------------|------------------|-------|-----------------------------------|
| HB01618 (12x5 mm) | 150 A, 600 VAC | 18 kA | 250 mm, 400 mm |
| HB01620 (20x5 mm) | 362 A, 600 VAC | 18 kA | 250 mm, 400 mm |
| HB01622 (30x5 mm) | 500 A, 600 VAC | 22 kA | 400 mm |
| HB01622 (30x5 mm) | 500 A, 600 VAC | 25 kA | 250 mm |
| HB01625 (30x10 mm) | 756 A, 600 VAC | 22 kA | 400 mm |
| HB01625 (30x10 mm) | 756 A, 600 VAC | 25 kA | 250 mm |

 $^{^{\}mathrm{a}}$ Consideration should be made for mechanical support of the devices mounted to the busbar system.





Notes