



Type DH Plug-in or Feeder Busway

Dependable, flexible, easy-to-use power delivery for feeding, lighting or small-load applications

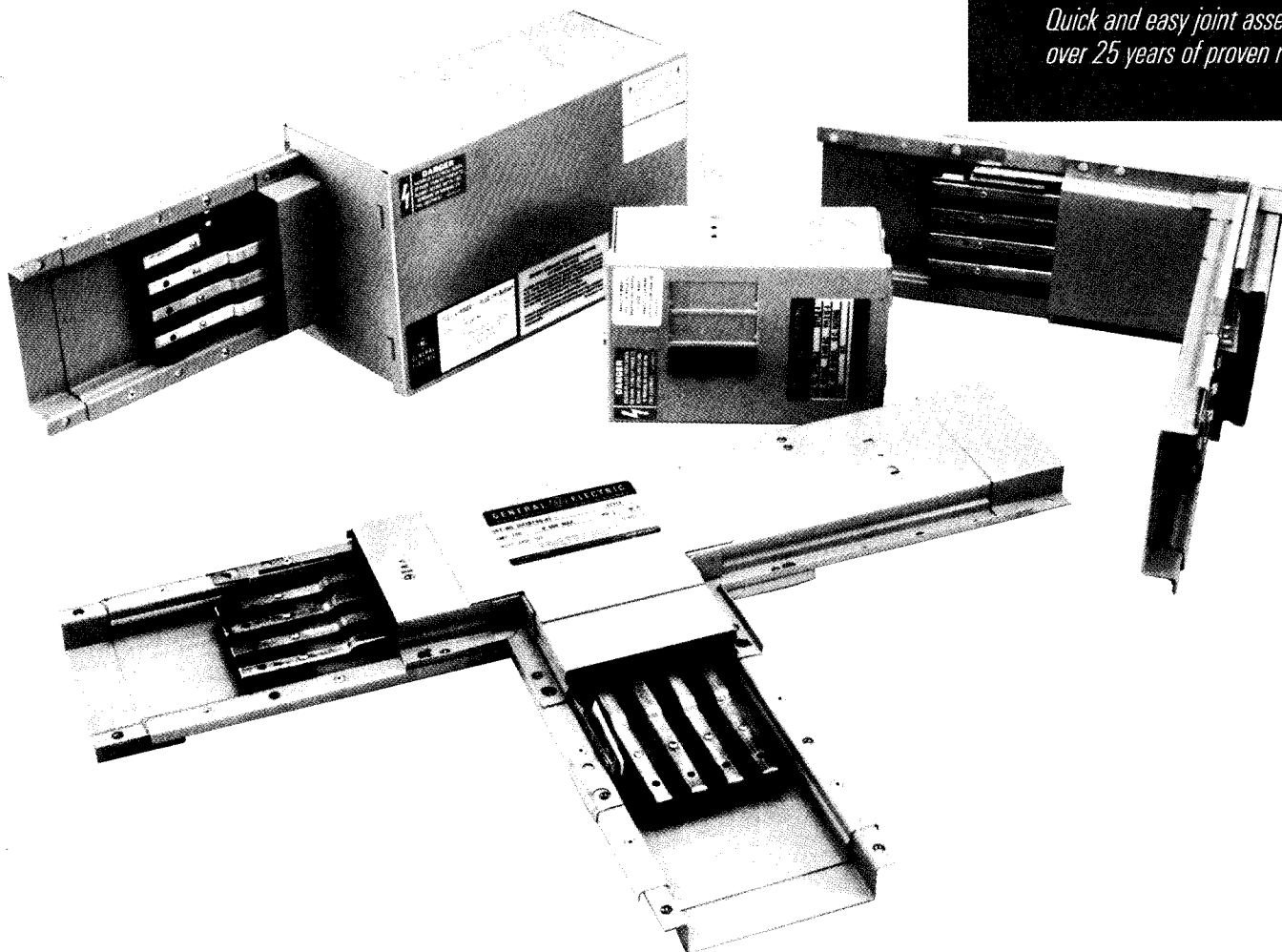
Rugged design offers higher fault current ratings in a low-ampere bus system, with no limitations in mounting position

Adjustable straight length for fast on-site field adjustments

Unique plug-in outlet offers added safety

Modular receptacle bus plug offers the convenience of outlets and molded case circuit breakers in the same plug

Quick and easy joint assembly with over 25 years of proven reliability



Type DH Plug-in or Feeder Busway



Features

- Cost-effective power distribution
- Easy, one-person installation
- No special tools
- Safer, more efficient than exposed wire or conduit
- Easy to modify, extend or move
- May be taken down and re-installed with original hardware
- Ideal for large industrial plants as well as smaller locations
- Plug-in module includes duplex receptacle and molded case circuit breaker in a single housing
- Plug-in outlets feature easily removed knockouts and snap-on covers to keep out dirt if plug is removed
- Bus bar supports permit maximum contact surface for clothes-pin type stabs on plugs
- Positive electrical joints for long overlap of bus bars provide high conductivity
- Insulating blocks backed up with heavy compression springs assure trouble-free connection

Specifications

- 100 amperes, 3- or 4-wire, 600 Vac or 250 Vdc maximum
- Straight lengths available in 2-, 6- and 10-foot units
- Solid bar conductors of electro-silver plated aluminum, or copper, tin plated
- Rigid, sheet-steel housing with light grey baked enamel finish totally encloses bus bars

Options

- Adjustable lengths from 42 to 54 inches
- Reversing fittings allow run to be turned 180° for accessibility
- End stubs to connect switchboards, panel boards, load centers or similar devices
- Tap boxes with concentric knockouts on all sides
- Flanges to conceal wall openings
- Busway plugs — unfused, fusible and circuit breaker plugs
- Elbows, tees and crosses to adapt busway to any layout
- Convenient snap-on hangers for single or parallel runs in edgewise position

For additional information, contact your local GE ED&C Sales office.



GE Electrical Distribution & Control