Eaton’s 2000–3000 A contactor-based automatic transfer switch

The switch to Eaton should be automatic

To learn more, visit Eaton.com/contactorATS or email us at salessupportATS@eaton.com

- **Front access**: Allows cable termination in rear via removable panels/barriers
- **ATC-900 automatic controller**: Simplifies user interface—color LCD, four navigation keys, no abbreviations
- **Maintenance isolation switch**: Enables service personnel to electrically isolate control compartment
- **Kirk-key interlock**: Permits lockout/tagout to facilitate maintenance activities
- **Seismic certified (OSHPD, IBC, CBC)**: Reduces footprint using internal floor anchoring system
- **UL® 1008 withstand closing ratings**: Delivers application flexibility via short-time (85 kA) and short-circuit (100 kA) ratings
- **Isolated control compartment**: Enhances physical safety with internal steel barrier design
- **Multi-tap voltage selector**: Provides field-adjustable system voltage using quick connect plug
- **Enhanced physical safety with internal steel barrier design**
- **Simplifies user interface—color LCD, four navigation keys, no abbreviations**
- **Reduces footprint using internal floor anchoring system**
- **Permits lockout/tagout to facilitate maintenance activities**
- **Allows cable termination in rear via removable panels/barriers**
- **Enables service personnel to electrically isolate control compartment**
- **Allows cable termination in rear via removable panels/barriers**
- **Provides field-adjustable system voltage using quick connect plug**

Follow us on social media to get the latest product and support information.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.