Eaton automatic transfer switch (ATS)

Contactor type ATS with Cam-Lok receptacles

Eaton’s contactor type ATS product family offers an integrated Cam-Lok™ power panel for quick connection of a temporary generator to supply electrical loads with emergency power. The entire product assembly is UL® 1008 Listed and can be configured for both Service Entrance and Non-Service Entrance applications.

- **Colored Cam-Lok receptacles** (to system voltage) with engraved identification nameplates secured via metal hardware
- **Automatic transfer controller** (non-automatic option available)
- **Door safety interlock** mitigates risk associated with unintentional cable disconnect under load
- **Isolated compartment** provides access to Cam-Lok receptacles without exposure to energized transfer switch, enhancing worker safety
- **Hinged door flap** (protected by front steel canopy) opens partially to aid cable management
- **Manual initiation and operation of transfer switch** (unloaded)
- **Hinged thermoplastic cover** protects Cam-Lok receptacle (male E1016 series) when not in use
- **Quick-connect Cam-Lok power panel**
- **Spring-loaded, lockable door latches**
- **Field-configurable control power transformer** is ideal for applications where the system voltage may change, such as generator rental fleets
- **Removable gland plate (underside)** exposes openings for ingress of Source 1 and Load cables
- **Hinged bottom flap** secures in closed position when cables are not present
- **High-strength fiberglass-reinforced polyester** prevents inductive heating

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