



## ATS/MTS/Switchboard Integration



UL 1008 Listed 277/480 volt 1200A ATS, ATS control system with distribution, digital metering and ground fault protection in an integrated section. Additional distribution sections can be added to expand the number of distribution circuits if/when necessary.

- UL 891 Switchboard Lineups with UL 1008 ATS.
- Integration eliminates costly external cable runs and lug terminations.
- Front Access Only Applications are possible.
- 400 A—2000 Ampere Ratings Available.
- 120/208 Volt, or 277/480 Volt Applications.
- A wide variety of Options are available.

Floor space is valuable. The more you can reduce your electrical room requirements, the more room you have to fill your space with revenue producing equipment.

For over 60 years, we have produced tightly integrated automatic & manual transfer breaker systems with A.C. Distribution Switchboards in a wide variety of applications and ampere ratings. Today these UL Listed configurations provide the end user with tightly integrated A.C. systems that allow you to best utilize your precious space.

With integrated A.C. systems, the need to take up valuable floor and wall space to locate discrete electrical system components such as service entrance breakers, ATS equipment, MTS equipment, A.C. distribution sections, and TVSS equipment can be greatly simplified.

The overall project cost savings can be significant when integrated lineups are utilized.

## Features and Options

- Compact design allows for Front Access Only Applications. Using UL 1008 Listed Transfer Breaker Systems, these A.C.
- Lineups can be service entrance rated to further reduce the footprint.
- Copper Bus Throughout.
- ATS load bus connections are integral to the lineup. A.C. Digital metering.
- ATS Load Bus ground fault protection.
- Fully Integrated TVSS (Transient Voltage Surge Suppressor)
- Integral MTS/ATS configuration for sites that require a permanent & portable generator connection.
- Additional A.C. Distribution Sections are easily added.
- Quick connects for MTS Portable Generator applications.



Contact Mike Morrone—  
mike.morrone@eeeusa.com  
or see us at [www.eeeusa.com](http://www.eeeusa.com)



**Corporate Headquarters**

Electric Equipment & Engineering Co.  
40 West 49th Avenue  
Denver, CO 80216

Phone: (303) 296-1476  
Fax: (303) 296-1478

