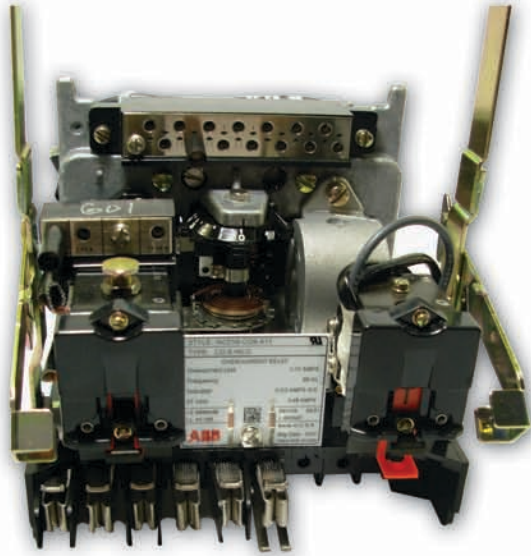


# Electromechanical Relays

GE direct replacements



**ABB offers a quick, easy, direct replacement for most GE electromechanical (EM) relays**

- Same size case with no change to panel opening
- No changes needed to wiring configuration
- Enhanced performance through ABB Flexitest case design
- Complete functionality match
- Over 60 years of experience in electromechanical relay design
- Sustained commitment to product offering
- Full line of application and hands-on training available
- 12 year warranty
- The same high quality required for safety related nuclear applications
- Absolute reliability and proven performance
- ABB electromechanical relays have the longest in-service life in the industry

For new applications where reliable operation is essential, in harsh environments, or on existing installations where exact replacement is required, ABB electromechanical relays are key components in your power infrastructure.

**ABB**

# Electromechanical Relays

Qualified for nuclear applications



Class 1E qualification verification program completed

ABB EM Class 1E rated relays are designed to preclude the possibility of spurious trips

The development of nuclear site license extensions and relicensing reinforces our commitment to the safe production of nuclear power

30 years of experience providing high quality, rugged and reliable Class 1E relays

Nuclear certifications

- IEEE C37.98 (Seismic)
- IEEE C37.105 (Class 1E)



**ABB Inc.**  
4300 Coral Ridge Drive  
Coral Springs, FL 33065  
U.S.A.  
Tel + 1 954-825-0678  
Fax + 1 954-345-5329  
[www.abb.com/mediumvoltage](http://www.abb.com/mediumvoltage)