

ABB electromechanical relay assessment

Help determine the condition of your EM relay

If your relays look like this and were manufactured over 20 years ago, you are a perfect candidate for an EM relay assessment.

An ABB relay assessment can help to determine the health of your relay population.

Contact ABB today to schedule a relay assessment at your site.

- 1** PVC Wire - In some cases, PVC leaching green goo or white powder could prevent relays from operating.
- 2** Green goo and white powder could adversely affect electrical connections.
- 3** PCB capacitors - Aged leaking capacitors can lead to relay misoperation and PCB capacitors could affect your health.
- 4** Particles on permanent magnets can cause friction in the moving element which can adversely affect the operation of the relay by slowing the disc.
- 5** Peeling insulating paint on aged electromagnets can affect dielectric capabilities and also cause friction in the moving element.
- 6** The assessment tool is one of the means for ABB personnel to help determine the condition of EM relays. During a relay assessment, more than 50 check points in your relay are verified in a quick and reliable way.

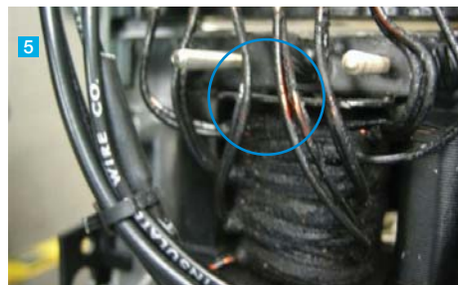
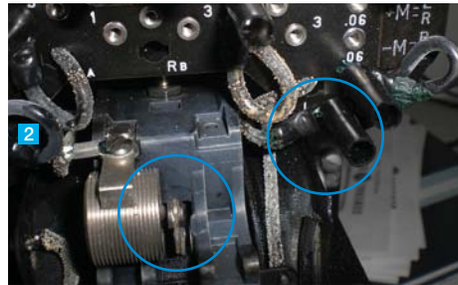
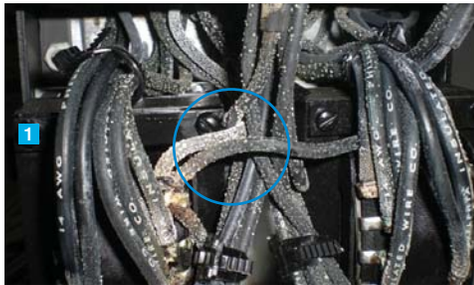


ABB Inc.

Distribution Automation

4300 Coral Ridge Drive

Coral Springs, Florida 33065

Phone: +1 954 752 6700

Fax: +1 954 345 5329

www.abb.com/substationautomation

1VAC46544-FL Rev A October 2009