

February 29, 2008

Eaton/ Cutler-Hammer Recalls Rotary and Toggle Disconnect Switches

Toronto, ON – The Electrical Safety Authority in cooperation with Eaton is notifying the public that Eaton has announced a voluntary recall of the following products. Owners and operators with recalled switches installed should take steps to initiate replacement of the recalled devices immediately.

Name of Product: Rotary and Toggle Disconnect Switches rated 600-volts, 60 and 80 Amps, only.

Manufacturer/Importer: Eaton Corporation

Hazard: A user could move the switch or the disconnect handle to the “OFF” position and if the switch is defective, the contacts could remain in a closed condition. This condition could result in death, serious personal injury or property damage.

Incidents/Injuries: No injuries or damage reported.

Models: This recall affects the 60A and 80A component switches sold in enclosures or as loose component switches, described in the following table. This recall program, anticipates that the component switches will be replaced at their installations, rather than complete enclosures being removed.

Switch Catalog Number	Enclosure Catalog Number
C362TW60MD (toggle)	3GAC362NF (with toggle)
C362TW80MD (toggle)	3GAC3680NF (with toggle)
C362NW80MD (rotary)	

Sold by: Authorized Eaton Distributors

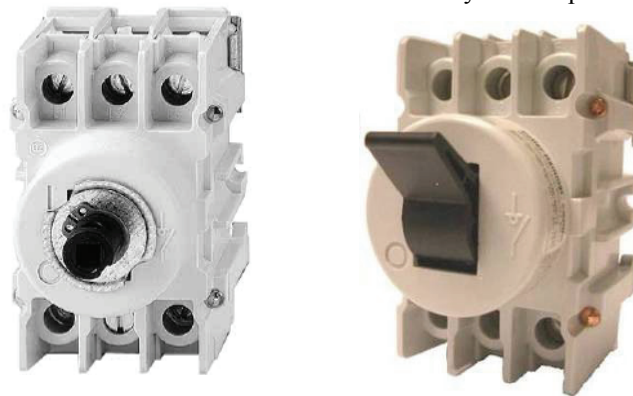
When was distributed: Between January 1, 2007 and December 31, 2007.

Manufactured in: European Union (EU).

Remedy: Owners and operators of these recalled switches should take steps to initiate replacement of the recalled component switches immediately by contacting the supplier from whom they were purchased, for instructions on return of the product and for a replacement disconnect switch.

Contact Information: Please contact the supplier from whom the recalled switches were purchased to initiate a replacement and return. If there are other circumstances, please contact Eaton in Perth, ON at 613 267 6170, Fax: 613 267 4907 or e-mail at WayneKBuchanan@Eaton.com

WARNING: DO NOT attempt to open cover without de-energizing (isolating) the affected enclosed switch assembly via an upstream device.



Affected Rotary and Toggle Disconnect Switches

