



TOPWORX

Emerson Process Management
3300 Fern Valley Road
Louisville, Kentucky 40213 USA
www.topworx.com
T (502) 969-8000
F (502) 969-5911

TopWorx Information Notice: TIN 2013-02 Final Report
Reference Event # ML13085A340
30 April 2013

To Whom It May Concern:

This written final notification is in response to Event # ML13085A340 that was reported by TopWorx through TIN 2013-02. There were no operating US licensees affected.

The IOM has been updated and is now available.

Included is the original notification.

Regards,

A handwritten signature in black ink, appearing to read 'Alex Murphy'.

Alex Murphy
Manger, Quality
TopWorx
3300 Fern Valley Road
Louisville, KY 40213
Fax: (502) 969-8000
Phone: (502) 873-4602
Alex.Murphy@Emerson.com

Received
on 7/6/13

IE19
MLR



TOPWORX

Emerson Process Management
3300 Fern Valley Road
Louisville, Kentucky 40213 USA
www.topworx.com
T (502) 969-8000
F (502) 969-5911

TopWorx Information Notice: TIN 2013-02
22 March 2013

Subject: TopWorx GO Switch

From:

Brian Hampton
Vice President, Global Operations
TopWorx
3300 Fern Valley Road
Louisville, KY 40213
Fax: (502) 969-7315

A handwritten signature in black ink, appearing to read 'Brian Hampton', written in a cursive style.

Equipment Affected By This Information Notice:

C7, C8, H7, H8, M7, M8, R7, and SV7 GO Switch Models

Purpose:

The purpose on this TopWorx Information Notice (TIN) is to alert users of the GO Switch models listed above, that TopWorx was made aware of a situation which may affect the performance of the aforementioned equipment.

We are informing you of this circumstance in accordance with Sections 21.21 (b) and 50.55 (e) of 10CFR21.

Applicability:

This notice applies only to TopWorx switch models C7, C8, H7, H8, M7, M8, R7, and SV7.

Discussion:

Recently TopWorx has discovered that an incorrect IOM (Instructions & Operations Manual) for the above mentioned switches was available on the TopWorx website. Within that IOM it stated: "Do not to use excessive force on external threads when installing. (36 in-lbs. max)." The correct value is 35 lbs.-ft. max as stated in the current IOM.

Actions Required:

Verify the torque value used to install the switches is adequate for the application.

10CFR21 Implications:

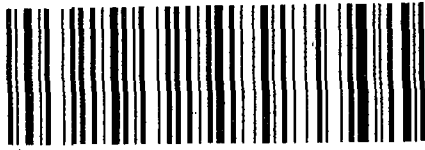
TopWorx requests that the recipient of this notice review it and take appropriate action in accordance with 10CFR21.

If there are any technical questions or concerns, please contact:

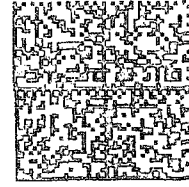
Alex Murphy
Manger, Quality
TopWorx
3300 Fern Valley Road
Louisville, KY 40213
Fax: (502) 969-8000
Phone: (502) 873-4602
Alex.Murphy@Emerson.com



Emerson Process Management
3300 Fern Valley Road
Louisville, KY 40213



7000 1670 0013 1024 3568



HASLER	017H1554 1355	US POSTAGE
	<u>\$5.760</u>	
	06/11/2013	
	Mailed From 40213	

NRC Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

205550001

