

Sensing and Control 1985 Douglas Drive North Golden Valley, MN 55422 1-815-235-5500 1-815-235-5574 Fax

## February 11, 2013

- < Customer FSE First Name> < Customer FSE Last Name>
- < Cust Name>
- <Customer Address (1st Line)>
- < Customer City>, < Customer State Abbr> < Customer Zipcode>
- < Customer Country Desc>

Dear < Customer FSE Last Name>:

## Re: Announcing Resin Change to all E-Stop Switches

Effective March 15, 2013, Honeywell Sensing and Control (S&C) will change the resin used in the main housing and terminal array of all E-stop Switches. This change will enhance the performance of Honeywell's robust push/pull switches.

Honeywell S&C has already started the process to qualify the new supplier. We have a team managing and tracking this project closely to ensure an uninterrupted supply to our customers. The replacement of the resin will not affect the product specification. Exterior dimensions and performance characteristics specified on the product data sheet remain unchanged. We do not anticipate the above-mentioned change will affect form, fit or function, and we are continuing with qualification testing to confirm that.

## Affected Listings

- 87941
- 87943
- 87944
- 90039
- 90222
- 50070967
- 50070974
- 50058830 (CAT)

For additional information, please contact Tom Werner, Global Product Marketing Specialist, at Tom.Werner@honeywell.com or +1 763-954-5531.

## Best regards,

Tom Werner

Tom Werner Global Product Marketing Specialist