

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

July 21, 2015

< 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>,

Subject: Announcing Obsolescence and Last Time Buy of FS01/FS03 FS Series Force Sensors

Effective immediately, Honeywell Sensing and Control (S&C) is announcing that due to supplier constraints, we will no longer be able to offer catalog listings FS01 and FS03. Honeywell is launching a drop in replacement, the FSA Series Force Sensor which has similar performance and footprint. The FSA force sensor has been released as an immediate replacement.

Last Time Buy

Customers who require parts that are being made obsolete should plan to have their full demand and orders placed no later than **August 15, 2015**. This provides customers with time to analyze their upcoming demand requirements, and allows Honeywell time to assist them in supporting their requirements while they investigate potential replacement design units.

Important Dates

August 15, 2015: Last time buy. No orders will be accepted after this date. The FS01/FS03 FS series pricing will be removed from the system so they will not be inadvertently ordered. Additionally, S&C will start the process to remove the series from the S&C website and documentation will be updated to reflect this change.

Affected Listings and Applicable Replacements

Catalog Listing	Potential Replacement Catalog Listing	Product Family
FORCE SENSORS FS SERIES		
FS01	FSAGPNXX1.5LCAC5	Force Sensor FS Series
FS03	FSAGPNXX003LCAC5	Force Sensor FS Series

For additional information, please contact:

- Director product marketing, Board Mount Sensors: Dan Herzog, Daniel.Herzog@honeywell.com, +1 763-954-5068.
- Applications engineer, Force Sensors: Mohamed Abdulshakur, mohamed.abdulshakur@honeywell.com, +1 763-954-4914.

Best regards,

Dan Herzog

Dan Herzog
Director Product Marketing