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

July 15, 2011

Re: CPX, XPX, SCC, and SX 1 psi and Higher Silicon Pressure Sensors 12-Month Last Time Buy Opportunity

With the release of the TruStability[®] NSC Series Unamplified/Uncompensated products, Honeywell Sensing and Control is moving forward with the initiative to move all new sensor opportunities to the TruStability[®] product family.

End of Production Scheduled for CPX, XPX, SCC, and SX Series (1 psi and Higher)

Today we are announcing that effective June 30, 2012, production will end for the CPX, XPX, SCC, and SX Series products with pressure ranges of 1 psi and higher. This notice does not affect SCC and SX SMT products. This notification is to allow customers a 12-month period to purchase these products to ensure a smooth transition to the new TruStability[®] platform. As announced last year, the TruStability[®] platform is intended to provide customers with numerous options along with industry-leading performance. The package options and product performance should allow customers to easily upgrade their existing CPX, XPX, SCC, and SX Series products to the TruStability[®] platform.

- CPX, XPX, SCC, and SX Series listings 1 psi and higher will be removed from the S&C website and documentation July 30, 2011.
- Existing customers must place their orders by April 30, 2012; requested delivery must be by June 30, 2012.
- See the chart on page 2 for CPX, XPX, SCC, and SX Series recommended replacement listings.
- See the diagram on page 3-4 for a comparison of TruStability[®] sensor pin functions versus the pins of the legacy products that are being replaced.
- · Access the Rep/AD Web portal for a letter that you can modify and send to the customer.
- TruStability[®] sample requests should be placed at <u>http://sensingsamples.honeywell.com</u>.

For additional information, please contact AJ Smith at <u>andrew.smith5@honeywell.com</u>.

Best regards,

Al Smíth

AJ Smith Honeywell Sensing & Control Global Product Marketing Manager

| CFA and AFA cross to NSC Series | | | | |
|---------------------------------|----------------|-----------------------|--|--|
| Family | Legacy Listing | Recommended NSC Cross | | |
| CPX | CPX15AF | NSCSANN015PAUNV | | |
| XPX | XPX01D | NSCSMNN001PDUNV | | |
| XPX | XPX100D | NSCSMNN100PDUNV | | |
| XPX | XPX100DT | NSCDRRN100PDUNV | | |
| XPX | XPX100GFS | NSCDRNN100PGUNV | | |

CPX and XPX Cross to NSC Series

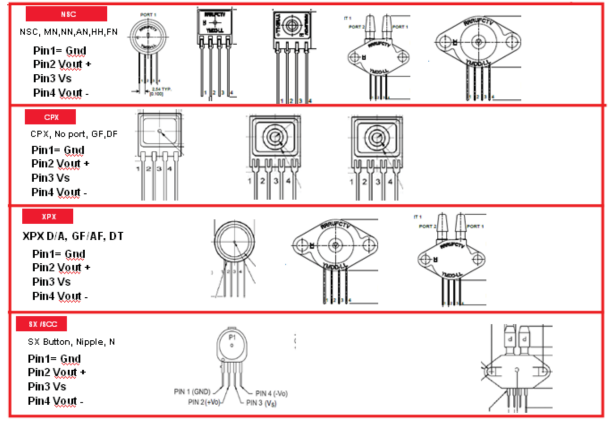
| XPX | XPX150D | NSCSMNN150PDUNV |
|-----|---------|-----------------|
| XPX | XPX15DT | NSCDRRN015PDUNV |

SCC and SX Cross to NSC Series

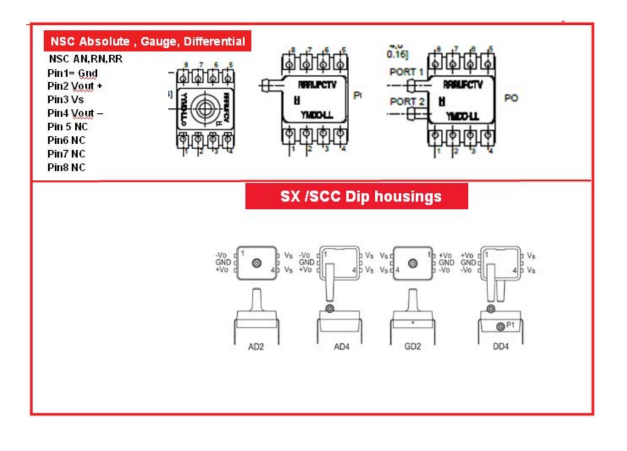
| Family | Legacy Listing | Recommended NSC Cross |
|--------|----------------|-----------------------|
| SCC | SCC05D | NSCSSNN005PDUNV |
| SCC | SCC05DD4 | NSCDRRN005PDUNV |
| SCC | SCC05DN | NSCSHHN005PDUNV |
| SCC | SCC05DN2 | NSCSHNN005PDUNV |
| SCC | SCC05GD2 | NSCDANN005PGUNV |
| SCC | SCC100AD2 | NSCDANN100PAUNV |
| SCC | SCC100AD4 | NSCDRRN100PAUNV |
| SCC | SCC100AN | NSCSHHN100PAUNV |
| SCC | SCC100D | NSCSSNN100PDUNV |
| SCC | SCC100DD4 | NSCDRRN0100PDUNV |
| SCC | SCC100DN | NSCSHHN100PDUNV |
| SCC | SCC100GD2 | NSCDANN100PGUNV |
| SCC | SCC15A | NSCSSNN015PAUNV |
| SCC | SCC15AD2 | NSCDANN015PAUNV |
| SCC | SCC15AN | NSCSHHN015PAUNV |
| SCC | SCC15D | NSCSSNN015PDUNV |
| SCC | SCC15DD4 | NSCDRRN015PDUNV |
| SCC | SCC15DN | NSCSHHN015PDUNV |
| SCC | SCC15DP1 | NSCSANN015PDUNV |
| SCC | SCC15GD2 | NSCDANN015PGUNV |
| SCC | SCC30A | NSCSSNN030PAUNV |
| SCC | SCC30A/SZ75909 | NSCSSNN030PAUNV |
| SCC | SCC30AD4 | NSCDRRN030PAUNV |
| SCC | SCC30AN | NSCSHHN030PAUNV |
| SCC | SCC30D | NSCSSNN030PDUNV |
| SCC | SCC30DD4 | NSCDRRN030PDUNV |
| SCC | SCC30DN | NSCSHHN030PDUNV |
| SX | SX01D | NSCSSNN001PDUNV |
| SX | SX01DD4 | NSCDRRN001PDUNV |
| SX | SX01DN | NSCSHHN001PDUNV |
| SX | SX01GD2 | NSCDANN001PGUNV |
| SX | SX05D | NSCSSNN005PDUNV |
| SX | SX05D/SZ76361 | NSCSSNN005PDUNV |
| SX | SX05DD4 | NSCDRRN005PDUNV |
| SX | SX05DN | NSCSHHN005PDUNV |
| SX | SX05GD2 | NSCDANN005PGUNV |
| SX | SX100A | NSCSSNN100PAUNV |
| SX | SX100AD2 | NSCDANN100PAUNV |
| SX | SX100AD4 | NSCDRRN100PAUNV |
| SX | SX100AN | NSCSHHN100PAUNV |
| SX | SX100D | NSCSSNN100PDUNV |
| SX | SX100D/SZ76301 | NSCSSNN100PDUNV |
| SX | SX100DD4 | NSCDRRN100PDUNV |
| SX | SX100DN | NSCSHHN100PDUNV |
| SX | SX100GD2 | NSCDANN100PGUNV |
| SX | SX150A | NSCSSNN015PAUNV |
| SX | SX150D | NSCSSNN150PDUNV |
| SX | SX150DN | NSCSHHN150PDUNV |
| SX | SX15A | NSCSSNN015PAUNV |
| SX | SX15AD2 | NSCDANN015PAUNV |
| | | |

| SX | SX15AD4 | NSCDRRN015PAUNV |
|----|---------|-----------------|
| SX | SX15AP1 | NSCSANN015PAUNV |
| SX | SX15D | NSCSSNN015PDUNV |
| SX | SX15DD4 | NSCDRRN015PDUNV |
| SX | SX15DN | NSCSHHN015PDUNV |
| SX | SX15DP1 | NSCSANN015PDUNV |
| SX | SX30A | NSCSSNN030PAUNV |
| SX | SX30AD2 | NSCDANN030PAUNV |
| SX | SX30AN | NSCSHHN030PAUNV |
| SX | SX30D | NSCSSNN030PDUNV |
| SX | SX30DD4 | NSCDRRN030PDUNV |
| SX | SX30DN | NSCSHHN030PDUNV |
| SX | SX7005D | NSCSSNN005PDUNV |
| SX | SX7015D | NSCSSNN015PDUNV |
| SX | SX7030D | NSCSSNN030PDUNV |
| SX | SX7100D | NSCSSNN100PDUNV |
| SX | SX7150D | NSCSSNN150PDUNV |





NSC, SX, SCC DIP Electrical Connections



Honeywell Sensing and Control © Copyright Honeywell International. All rights reserved.