

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

Re: ASCX, DC, XCA Series 1 psi and Higher Silicon Pressure Sensors 12-Month Last Time Buy Opportunity



ASCX, DC,
XCA Series

In September 2009, Honeywell Sensing and Control announced that new silicon pressure sensor opportunities should be transitioned to the new TruStability™ silicon pressure sensor product line. At that time it was reported that changes would be forthcoming relative to the ASCX, DC and XCA Series 1 psi and higher listings.

On April 19, 2010, Honeywell announced that effective April 30, 2011, production will end for the ASCX, DC and XCA Series products with pressure ranges of 1 psi and higher. We are notifying our customers of this announcement to ensure a smooth transition to the TruStability™ platform.

The TruStability™ platform is intended to replace the ASCX, DC and XCA Series 1 psi and higher products. One TruStability™ sensor package option, designated model code “NB” in the datasheet, should allow customers to easily upgrade their existing ASDX, DC and XCA Series products to the TruStability™ platform. TruStability™ sensors offer many form factors from which to choose, all with the same industry-leading performance.



Model Code “NB”

- **Web presence and documentation:** ASCX, DC and XCA Series listings 1 psi and higher will be removed from the S&C website and documentation June 30, 2010.
- **Orders and delivery:** Existing Honeywell customers must place their orders by April 30, 2011; requested delivery must be by April 30, 2011.
- **Recommended replacement listings:** Please see the chart on page 2.
- **Sensor pin function comparison:** Please see the diagram on page 3 for a comparison of TruStability™ sensor pin functions versus the pins of the legacy products that are being replaced.

We want to work with you to make this transition as smooth as possible. If you have any questions, please contact your Honeywell Sales Consultant, your Sales Representative for Honeywell products, or me at Andrew.smith5@honeywell.com or +1 763-954-6289.

Sincerely,

AJ Smith

AJ Smith
 Product Marketing Manager – Silicon Pressure Sensors
 Honeywell Sensing & Control
 Manager, Product Marketing

ASCX, DC and XCA Series Recommended Replacements

	Standard Calibration (lead with this)	Closest to Legacy Calibration	Also Recommended
ASCX Listing	TruStability™ Cross	TruStability™ Cross	TruStability™ Cross
ASCX01DN	SSCSNBN001PGAA5	SSCSNBN001PGAB5	SSCDRRN001PGAB5
ASCX05DN	SSCSNBN005PGAA5	SSCSNBN005PGAB5	SSCDRRN005PGAB5
ASCX05DN-90	SSCSNBN005PGAA5	SSCSNBN005PGAB5	SSCDRRN005PGAB5

ASCX100AN	SSCSNBN100PAAA5	SSCSNBN100PAAB5	SSCDANN100PAAB5
ASCX100DN	SSCSNBN100PGAA5	SSCSNBN100PGAB5	SSCDRRN100PGAB5
ASCX150AN	SSCSNBN150PAAA5	SSCSNBN150PAAB5	SSCDANN150PAAB5
ASCX150DN	SSCSNBN150PGAA5	SSCSNBN150PGAB5	SSCDRRN150PGAB5
ASCX150DN-90	SSCSNBN150PGAA5	SSCSNBN150PGAB5	SSCDRRN150PGAB5
ASCX15AN	SSCSNBN015PAAA5	SSCSNBN015PAAB5	SSCDANN015PAAB5
ASCX15DN	SSCSNBN015PGAA5	SSCSNBN015PGAB5	SSCDRRN015PGAB5
ASCX15DN-90	SSCSNBN015PGAA5	SSCSNBN015PGAB5	SSCDRRN015PGAB5
ASCX30AN	SSCSNBN030PAAA5	SSCSNBN030PAAB5	SSCDANN030PAAB5
ASCX30DN	SSCSNBN030PGAA5	SSCSNBN030PGAB5	SSCDRRN030PGAB5
	Standard Calibration (lead with this)	Closest	Also Recommended
XCA Listing	TruStability™ Cross	TruStability™ Cross	TruStability™ Cross
XCA401DN	SSCSNBN001PDAA5	SSCSNBN001PDAC5	SSCDRRN001PDAA5
XCA401GN	SSCSNBN001PGAA5	SSCSNBN001PGAC5	SSCDANN001PGAA5
XCA405DN	SSCSNBN005PDAA5	SSCSNBN005PDAC5	SSCDRRN005PDAA5
XCA405GN	SSCSNBN005PGAA5	SSCSNBN005PGAC5	SSCDANN005PGAA5
XCA4100DN	SSCSNBN100PDAA5	SSCSNBN100PDAC5	SSCDRRN100PDAA5
XCA4100GN	SSCSNBN100PGAA5	SSCSNBN100PGAC5	SSCDANN100PGAA5
XCA4150DN	SSCSNBN150PDAA5	SSCSNBN150PDAC5	SSCDRRN150PDAA5
XCA4150GN	SSCSNBN150PGAA5	SSCSNBN150PGAC5	SSCDANN150PGAA5
XCA415AN	SSCSNBN015PAAA5	SSCSNBN015PAAC5	SSCDANN015PAAA5
XCA415DN	SSCSNBN015PDAA5	SSCSNBN015PDAC5	SSCDRRN015PDAA5
XCA415GN	SSCSNBN015PGAA5	SSCSNBN015PGAC5	SSCDANN015PGAA5
XCA430AN	SSCSNBN030PAAA5	SSCSNBN030PAAC5	SSCDANN030PAAA5
XCA430DN	SSCSNBN030PDAA5	SSCSNBN030PDAC5	SSCDRRN030PDAA5
XCA460AN	SSCSNBN060PAAA5	SSCSNBN060PAAC5	SSCDANN060PAAA5
XCA460GN	SSCSNBN060PGAA5	SSCSNBN060PGAC5	SSCDANN060PGAA5
XCA501DN	SSCSNBN001PDAA5	SSCSNBN001PDAA5	SSCDRRN001PDAA5
XCA505DN	SSCSNBN005PDAA5	SSCSNBN005PDAA5	SSCDRRN005PDAA5
XCA505GN	SSCSNBN005PGAA5	SSCSNBN005PGAA5	SSCDANN005PGAA5
XCA515AN	SSCSNBN015PAAA5	SSCSNBN015PAAA5	SSCDANN015PAAA5
XCA515DN	SSCSNBN015PDAA5	SSCSNBN015PDAA5	SSCDRRN015PDAA5
XCA515GN	SSCSNBN015PGAA5	SSCSNBN015PGAA5	SSCDANN015PGAA5
XCA530AN	SSCSNBN030PAAA5	SSCSNBN030PAAA5	SSCDANN030PAAA5
	Standard Calibration (lead with this)	Closest	Also Recommended
DC Listings	TruStability™ Cross	TruStability™ Cross	TruStability™ Cross
DC020NDC4	SSCSNBN020NDAA5	SSCSNBN020NDAC5	SSCDRRN020NDAA5
DC020NGC4	SSCSNBN020NGAA5	SSCSNBN020NGAC5	SSCDRRN020NGAA5
DC025BDR5	SSCSNBN025MDAA5	SSCSNBN025MDAA5	SSCDRRN025MDAA5
DC025BGC4	SSCSNBN025MGAA5	SSCSNBN025MGAC5	SSCDRRN025MGAA5
DC030NDC4	SSCSNBN030NDAA5	SSCSNBN030NDAC5	SSCDRRN030NDAA5
DC030NDR4	SSCSNBN030NDAA5	SSCSNBN030NDAC5	SSCDRRN030NDAA5
DC030NDR5	SSCSNBN030NDAA5	SSCSNBN030NDAA5	SSCDRRN030NDAA5
DC030NGC4	SSCSNBN030NGAA5	SSCSNBN030NGAC5	SSCDANN030NGAA5
DC030NGR4	SSCSNBN030NGAA5	SSCSNBN030NGAC5	SSCDANN030NGAA5
DC050BDC4	SSCSNBN060MDAA5	SSCSNBN060MDAC5	SSCDRRN060MDAA5
DC050BDR5	SSCSNBN060MDAA5	SSCSNBN060MDAA5	SSCDRRN060MDAA5

TruStability™ Sensor Pin Functions vs. Pins of Legacy Products Being Replaced

