

Announcing Ceramic Magnetic Sensor ICs Obsolescence

Summary

Due to the obsolescence of various components used in our Ceramic Magnetic Sensor ICs, Honeywell Sensing and Control will obsolete the products below effective May 31, 2012. Important dates to note are:

- **February 29, 2012: Last time buy. No orders will be accepted after this date.**
- **May 31, 2012: Final Delivery. Honeywell will not deliver parts after this date.**

Due to the very low sales volume on these parts, we will not pursue any re-engineering efforts to replace these components.

Affected Listings and Applicable Replacements

Current Part	Possible Replacement	Current Part	Possible Replacement
1AV11F	No Replacement	VX10-A3	No Replacement
1AV12F		VX10-B1	
1AV13F		VX10-C1	
413SR10		VX10-F1	
417SR10		VX10-F4	
4AV15F		VX10-FA	
4AV16F		VX11	
4AV17F		VX11-A3	
4AV18F		VX11-B1	
4AV19F		VX11-F1	
4AV20F-T1		VX12	
4AV20F-T2		VX12-C1	
91SS16-2		SS490 Series Parts	
SR12K-D7	No Replacement	VX13-B1	
SR12L-D7	No Replacement	VX13-C1	
SS21PE	2SS52M	VX1A	
SS22PE		VX1A-01	
SS81CA	SS41	VX80	
SS94A1B	SS490 Series Parts	VX80-A1	
SS94A1E		VX80-A2	
SS94A2C		VX80-A3	
SS94A2D		VX80-B1	
SS94B1		VX80-C1	
		VX81	
VX10	No Replacement	VX81-A1 <i>(added 1/20/12)</i>	
VX10-A1		VX81-A2	
VX10-A2		VX81-C1	

Additional Materials

Access the AD/Rep Portal to download a letter you can send to your customer. Also available is an SS490 Series Selection Chart.

Contact Information

For additional information, please contact Joshua Edberg at joshua.edberg@honeywell.com or +1 763-954-4279. For Application support, please contact JC Phillippon at jean-claude.phillippon@honeywell.com or +1 815-235-5444.

Updated January 20, 2012

November 2011

Copyright © 2011 Honeywell International Inc. All rights reserved.