

## **Product Change Notification**

**DISK-2 BCD - PCN 1013** 

Date of Notification	Change		Part Numbers Affected		
September 21, 2011	□Major	⊠Minor		DISK-2 with following Inner Diameters: .472, .500, .551, .625, .750, .875, .984, 1.000	
Notification					
☐ Product Obsolescence	☐ Product Marking		☐ Process Change		☑ Design Change
☐ Material Change	□ Specification Change □ Cor		Com	oonent Change	□Other
Notification Description (Including Extent, Purpose / Reason, and Effect on Form, Fit and Function)  The standard DISK-2 transmissive encoder disk is currently produced with a 3-hole bolt pattern cut into the disk for ID					
sizes greater than or equal to .472" (12mm). This bolt circle feature will no longer be incorporated on any of our standard DISK-2 encoder disks. The purpose of this change is to create uniformity within our standard disk selection. Please contact us if you have interest in a custom disk with features in addition to the standard ID & OD.					
Image and chart below show how the bolt circle feature adjusts as the specified bore (or ID) is changed.					
BCD    Bore (in)   BCD (in)					
EL LIVE		BORE		0.750     0.994       0.875     1.244       0.984     1.244       1.000     1.244	
Alternate Parts (as applicable)					
N/A					



## **Product Change Notification**

**DISK-2 BCD - PCN 1013** 

**Effective Date (Including Last Time Buy Date and Conditions, as applicable)** 

Monday, October 17, 2011 or until existing inventory is depleted.