💻 | DISK-1 1 IN. TRANSMISSIVE ROTARY ENCODER DISK

DISK-1 Features

- 1 in. outside diameter
- Mylar film construction
- 32 to 5,000 CPR
- Index track option
- Compatible with US Digital's EM1 and EM2 encoder modules



DISK-1 Product Description

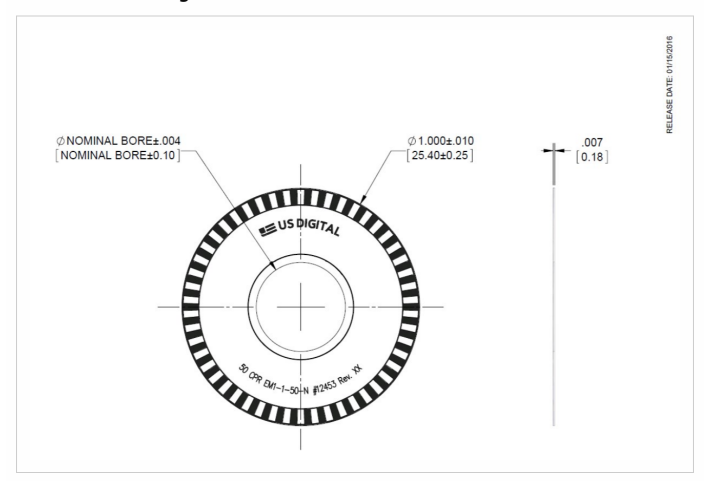
US Digital offers a wide variety of standard rotary encoder disks. They may be ordered as a stand-alone disk or as a hub disk. These rotary encoder disks are made from Mylar polyester film. This material allows for a wide temperature range.



The 32 CPR is available only in the *No Index, EM1 Compatible option (NE)*. Other resolutions are available with or without an index track.

Mechanical alignment drawings for optical encoder rotary disks and optical encoder modules are available (see the EM1 (https://www.usdigital.com/products/encoders/incremental/modules/em1/) and EM2 (https://www.usdigital.com/products/encoders/incremental/modules/em2/) pages).

Mechanical Drawings





💻 | DISK-1 1 IN. TRANSMISSIVE ROTARY ENCODER DISK

Specifications

SPECIFICATIONS

Inside Diameter (ID) tolerance	±0.004"
Outside Diameter (OD)	1" ± 0.010 in.
Thickness	0.007"
Temperature Range	-40C to 100C

PRODUCT CHANGE NOTIFICATIONS

Title	Date	Description	Download
Update to 1" and 2" Disks - PCN 6232	5/24/2018	This notice is to inform our customers of a minor disk design modification that is being implemented for standard 1" and 2" disks. This is a continuation of a change that was implemented for our index disks in 2015.	Download (https://www.usdigital.com/support/resources/product- change-notifications/pcn-6232-updated-1-and-2-inch- disks/)
		We are revising the text on the disk, adding the US Digital logo and a line that is used internally by our manufacturing group.	
		The change does not affect the quadrature or index tracks; therefore, it has no impact on form, fit, or function.	

Notes

• US Digital® warrants its products against defects in materials and workmanship for two years. See complete warranty (https://www.usdigital.com/company/warranty) for details.

