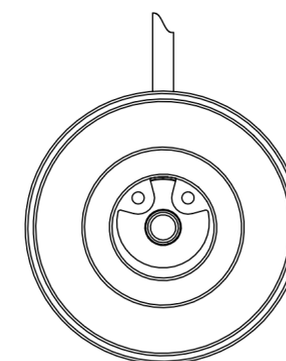
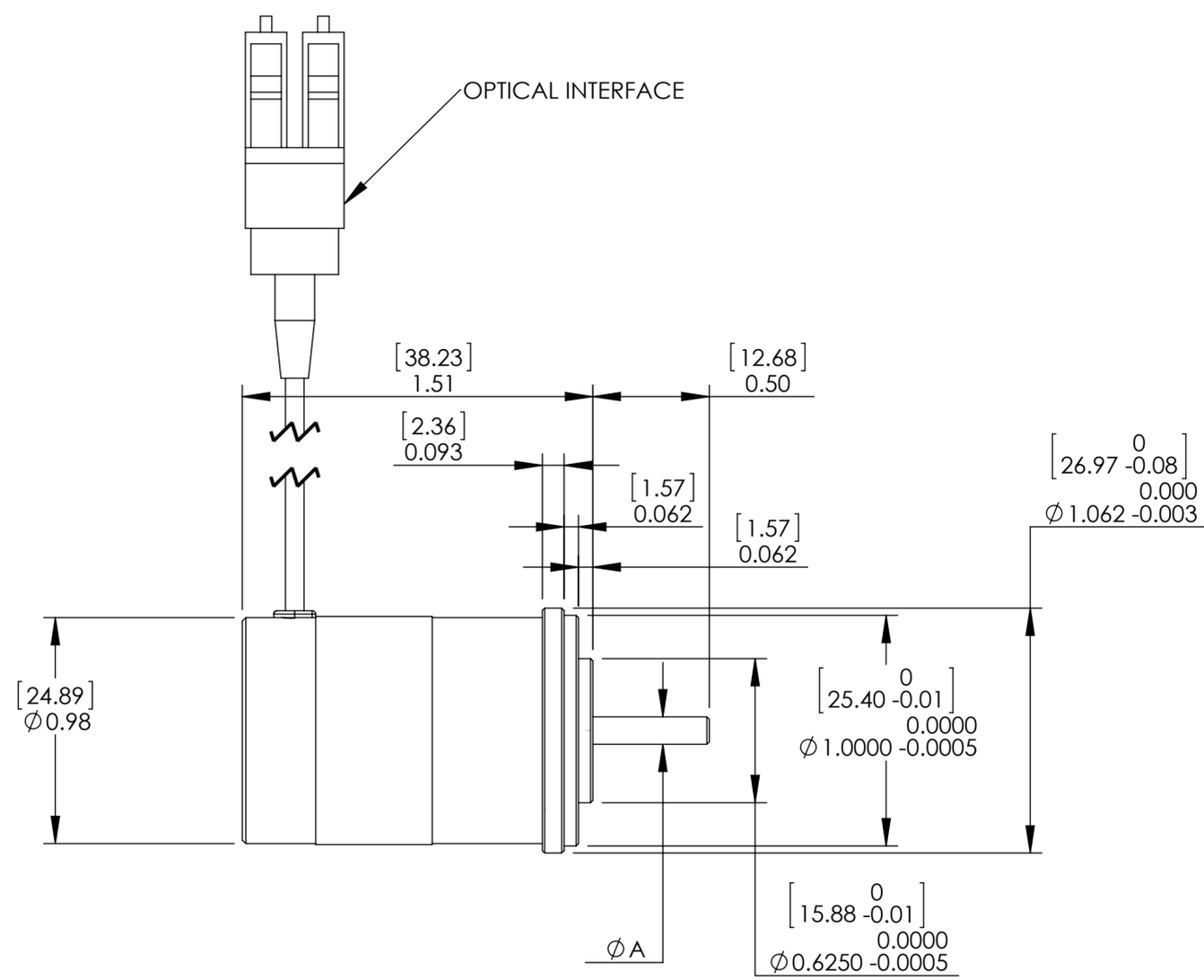


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	NEW RELEASE	4-17-15	RGB



ORDERING CODE: MR304- E 03 C 1R5

RESOLUTION IN PPR ———— E ———— OPTICAL PIGTAIL LENGTH IN METER
 C = 256
 D = 360
 E = 512
 1R5 = 1.5 METER
 03 = 3 METER
 05 = 5 METER

SHAFT SIZE IN MM ———— C ———— OPTICAL INTERFACE
 03 = 3 MM +0/-0.005MM
 C = LC DUPLEX

(EXAMPLE: MR304-E03C1R5 = 512 PPR RESOLUTION WITH 1.5M PIGTAIL WITH LC DUPLEX CONNECTOR)

1 WARNING: KEEP CONNECTOR COVERS IN PLACE DURING STORAGE, TO PROTECT FIBER OPTIC INTERFACES.

NOTES: UNLESS OTHERWISE SPECIFIED

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MICRONOR CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MICRONOR CORPORATION IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED:	NAME	DATE	MICRONOR INC. NEWBURY PARK, CA (805) 499-0114	
DIMENSIONS ARE IN INCHES	DRAWN	R BOYER	4-17-15	TITLE:
TOLERANCES:	CHECKED			MR304 ROTARY SENSOR ENVELOPE
ANGULAR: ± 5°	ENG APPR.			SIZE DWG. NO. REV
TWO PLACE DECIMAL ±.02	MFG APPR.			C 98-0304-30 A
THREE PLACE DECIMAL ±.005	Q.A.			SCALE: 2:1 WEIGHT: SHEET 1 OF 1
FOUR PLACE DECIMAL ±.0010	COMMENTS:			
INTERPRET GEOMETRIC TOLERANCING PER:				
MATERIAL				
FINISH				
DO NOT SCALE DRAWING				