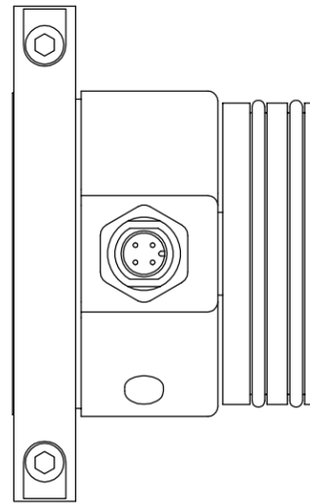
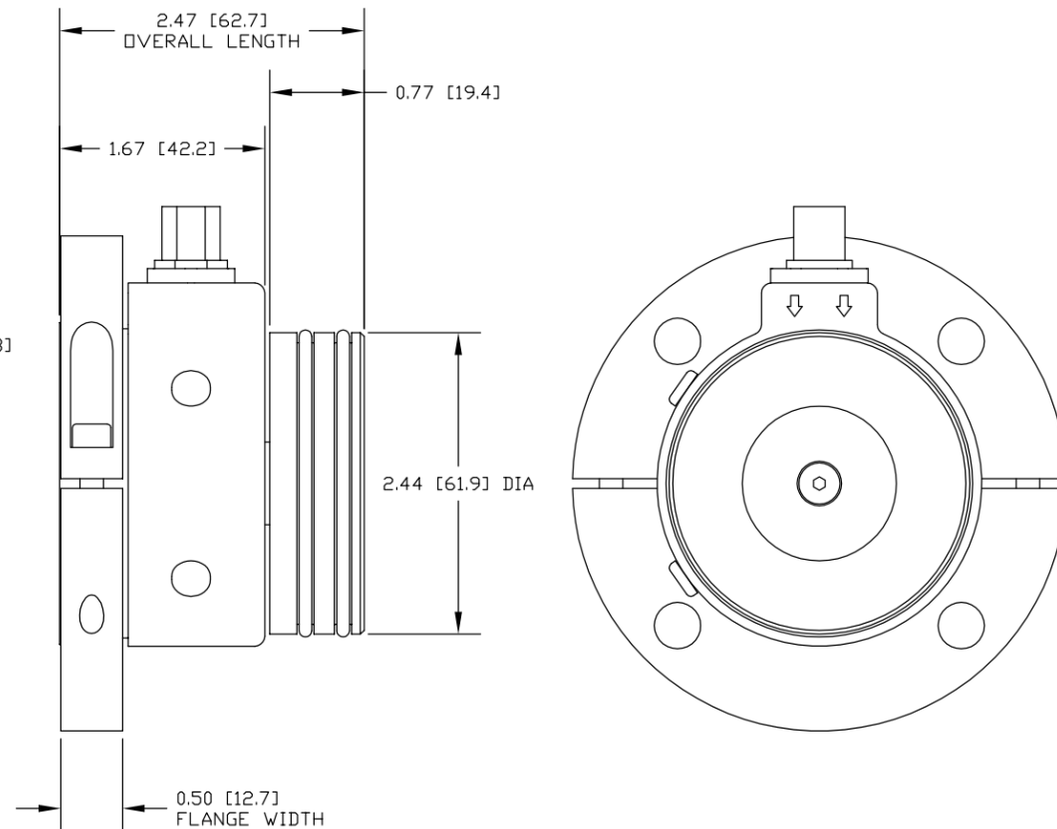
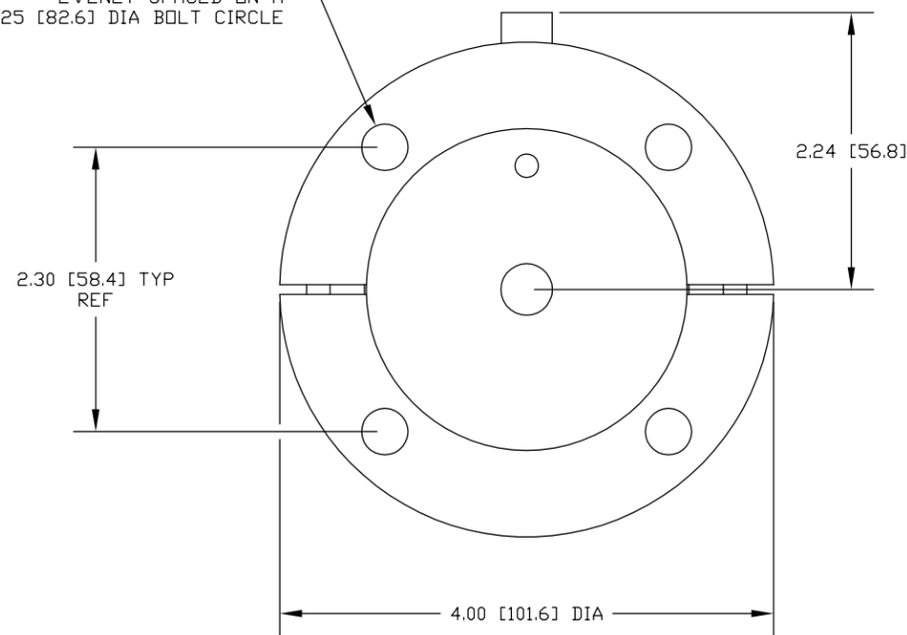


MAGPOWR INSTALLATION DRAWING  
 FOR FURTHER ASSISTANCE,  
 PLEASE CONTACT MAGPOWR AT  
 800-624-7697  
 WEB SITE: WWW.MAGPOWR.COM  
 E-MAIL: MAGPOWR@MAGPOWR.COM



0.38 [9.5] DIA THRU  
 (4) MTG HOLES  
 EVENLY SPACED ON A  
 3.25 [82.6] DIA BOLT CIRCLE



DRAWING REFERENCE		NUMBER
TOLERANCES: UNLESS OTHERWISE SPECIFIED		This drawing is the property of FIFE CORPORATION. It is loaned with the understanding that it may not be reproduced nor may the information contained herein be used for the making of drawings or for manufacturing purposes without the written consent of FIFE CORPORATION.
INCHES	MM	
.X = ±.1	X = ±2.5	
.XX = ±.03	X = ±.8	
.XXX = ±.010	.XX = ±.2	
FRACTIONS = STOCK SIZE		
SURFACE FINISH		GEOMETRICAL SYMBOLS PER ANSI Y14.5M UNLESS OTHERWISE SPECIFIED
EXPOSED 250 AA	MACHINED 125 AA	STANDARD SHIP PRACTICES AND STANDARD SHOP RUN TOLERANCES PER DRAWING 40400
DE-BURR ALL EDGES 0.020 [0.5] MAX		LOCATION OK

SYM	REVISION	BY	DATE	APVD
		LZ	04/04/12	
		JGR	04/05/12	
		JGR	04/05/12	
 THIRD ANGLE PROJECTION				
TITLE MAGPOWR OUTLINE DIMENSION DRAWING IN-ROLL MODEL LOAD CELL FLANGE MOUNT 500 LB				
DRAWING NO. TS500FR-EC12		SHEET NO. REV 1 OF 1		

**MAXCESS**  
 222 WEST MEMORIAL ROAD  
 OKLAHOMA CITY, OK 73114  
 TEL: 405.755.1600  
 FAX: 405.755.8425  
 WWW.MAXCESSINTL.COM