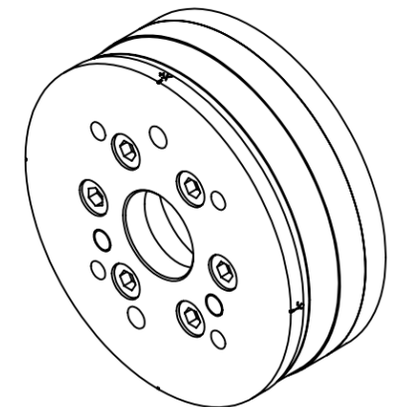
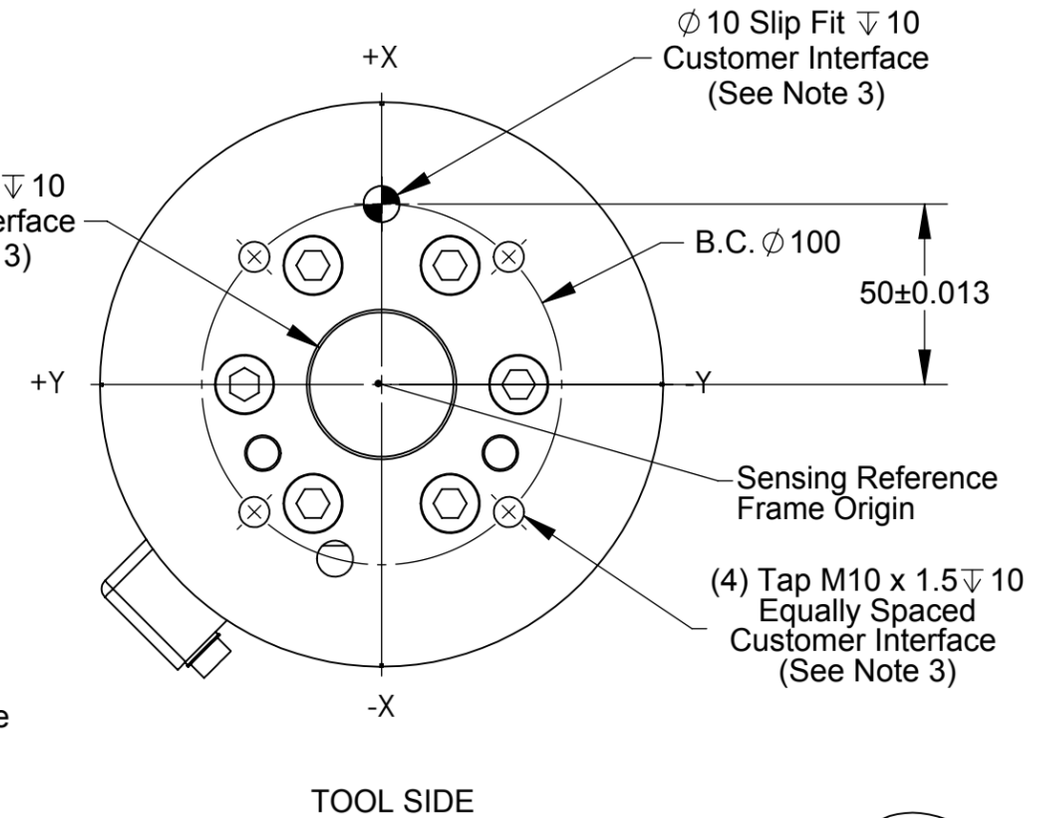
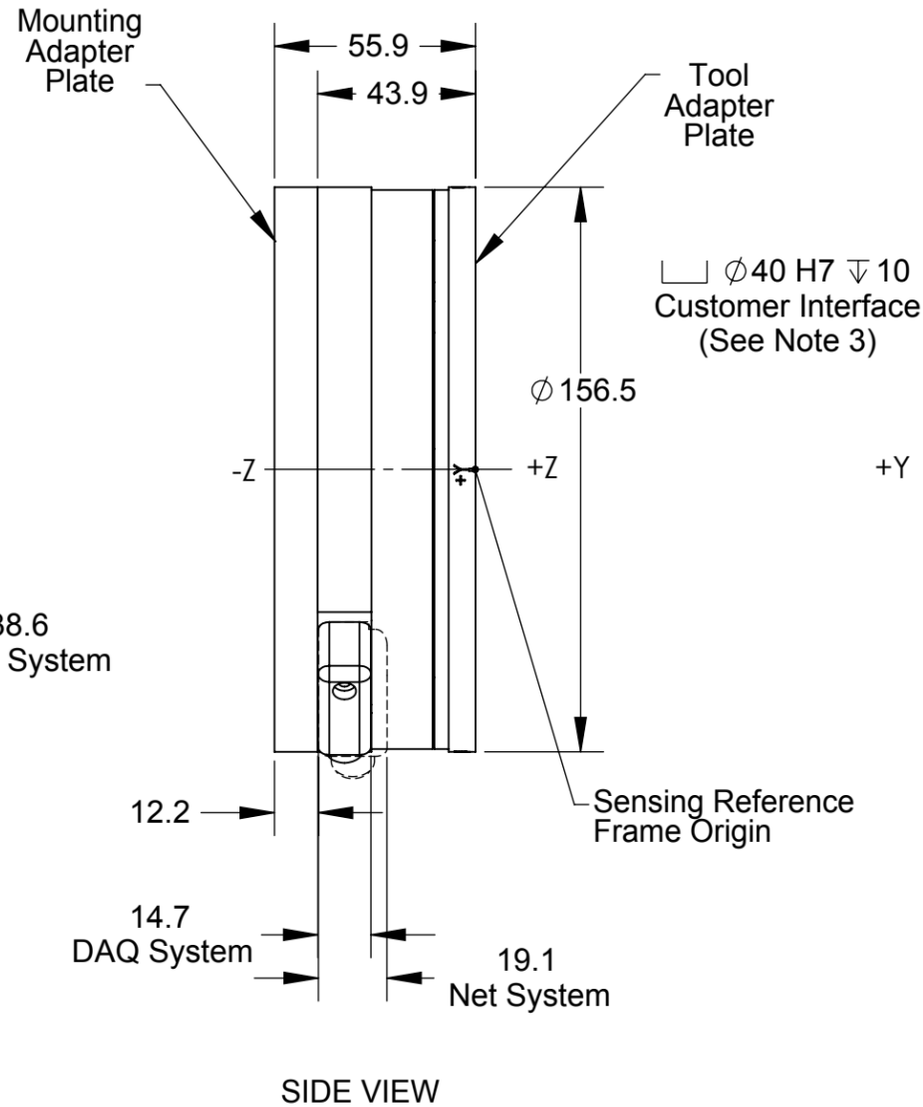
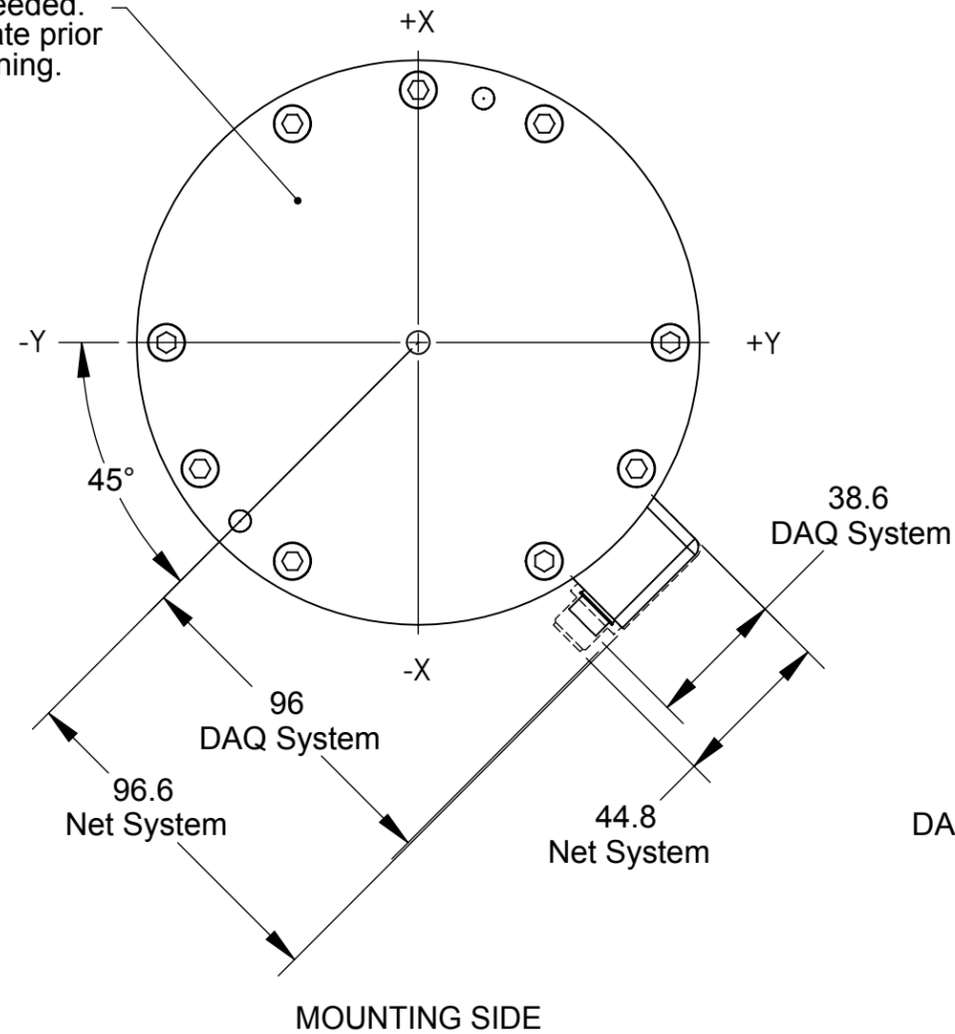


Rev.	Description	Initiator	Date
09	Eco 7882; Changed Tap hole size on customer interface holes from M12 to M10. Updated Notes. Updated Title Block.	CF	7/19/2010
10	Eco 15263; Eliminated limit dim on 10mm dowel callout.	LJH	1/24/2017

Customer machines mounting pattern in plate as needed. Remove plate prior to machining.



ISOMETRIC VIEW

Notes:

1. Material: Hardened Stainless Steel and Aluminum
2. Do not touch internal electronics or instrumentation. This could damage the transducer and will void the warranty.
3. **DO NOT EXCEED INTERFACE DEPTH, MAY CAUSE DAMAGE.**
4. For best accuracy, transducer must be mounted to surfaces rigid enough to support loads without deflection.

NOTES: UNLESS OTHERWISE SPECIFIED.

DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



3rd ANGLE PROJECTION



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DRAWN BY: J.Snape 1/9/02		TITLE	
CHECKED BY: DP 1/9/02		Omega160 DAQ/Net w/ Mtg Adapter Plate	
PROJECT #	SHEET 1 OF 1	SCALE	REVISION
		1:2	10
		SIZE	
		B	
		DRAWING NUMBER	
		9230-05-1131	