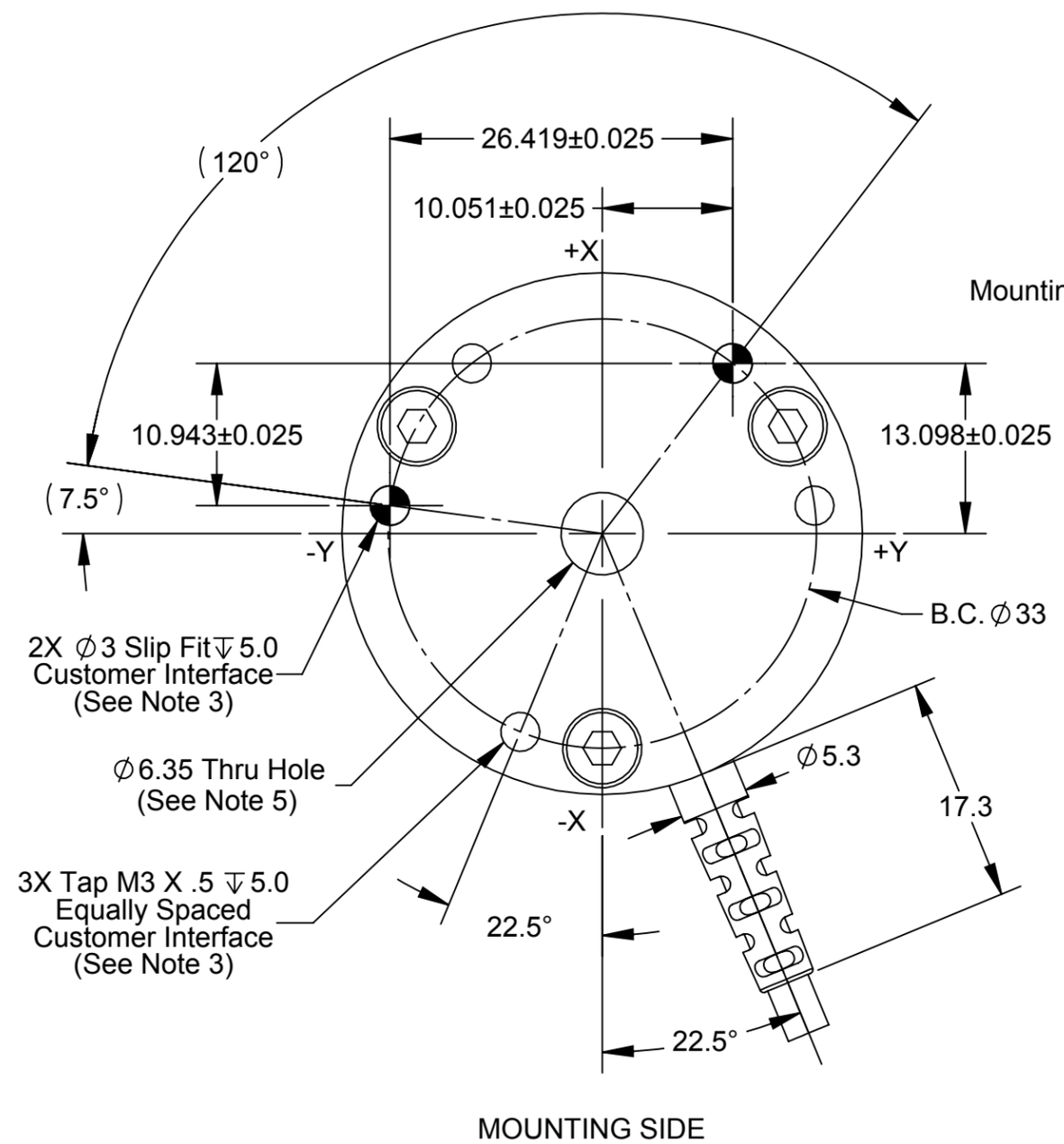
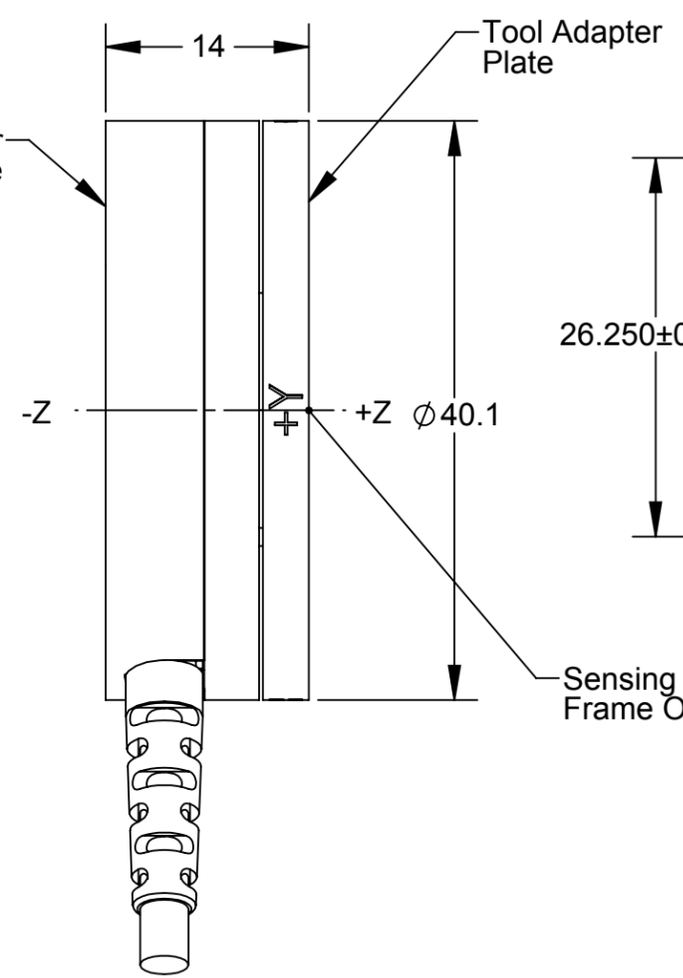


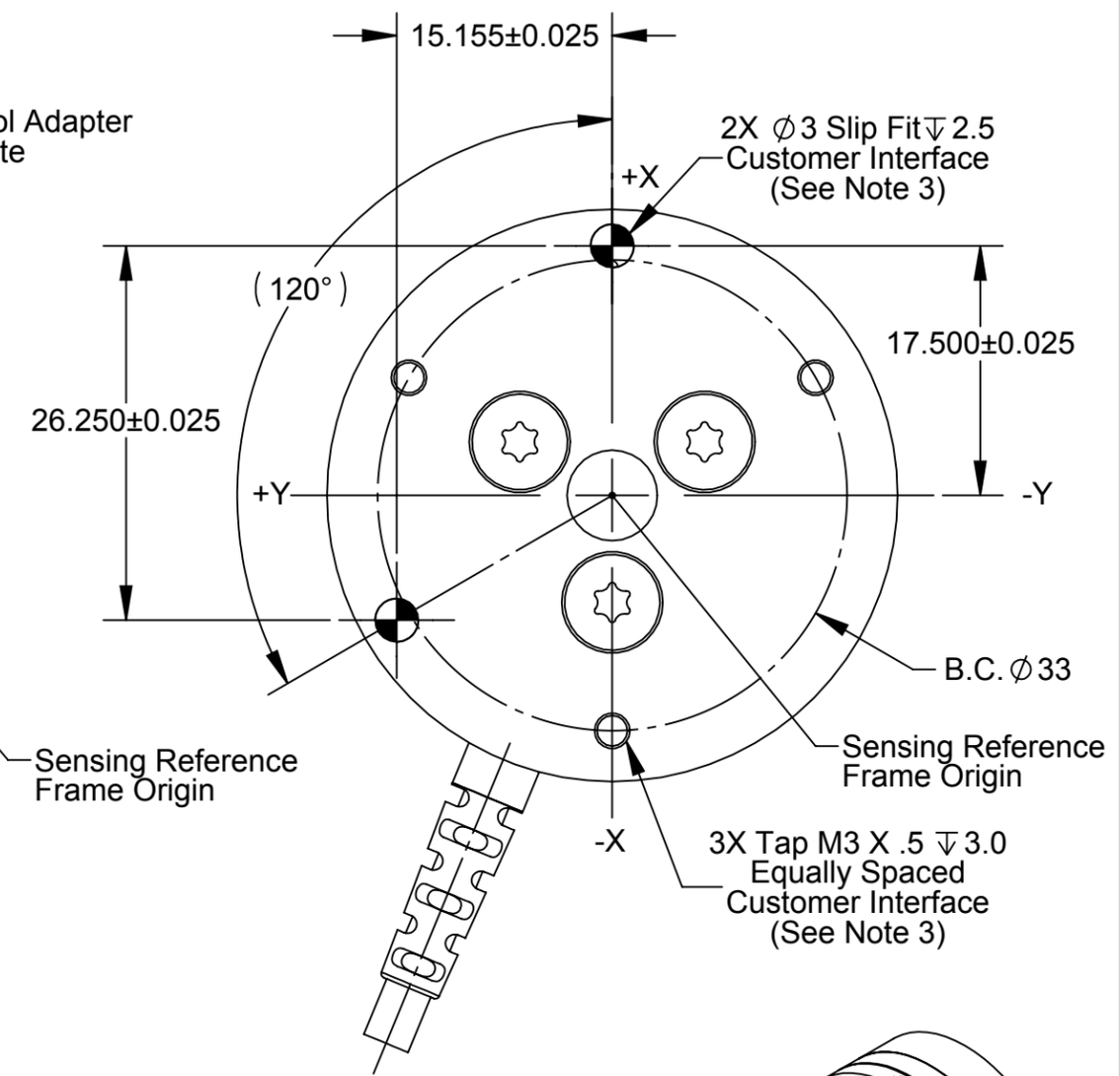
Rev.	Description	Initiator	Date
09	ECO 14598; Increased OD to one decimal place; Changed Tool Side customer interface hole depths: M3 from 5.0 to 3.0mm, Dowel holes from 5.0 to 2.5mm.	SZJ	8/24/2016



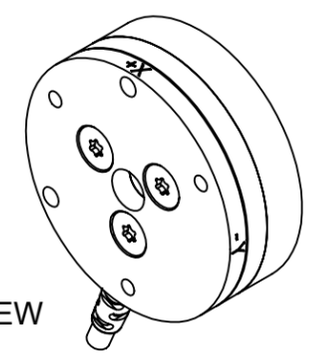
MOUNTING SIDE



SIDE VIEW



TOOL SIDE

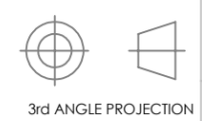


ISOMETRIC VIEW

- Notes:
1. Material: Mounting and Tool Adapter made of Aluminum, Transducer made of hardened stainless steel.
 2. **WARNING: DO NOT LOOSEN OR REMOVE INTERFACE PLATES OR CABLE DUE TO POTENTIAL DAMAGE.**
 3. **DO NOT EXCEED INTERFACE DEPTH. MAY CAUSE DAMAGE**
 4. Standard connector (not shown) has 17mm diameter & is 67.5mm long.
 5. Do not allow items passing through center hole to touch both the Mounting and Tool Adapter Plates or accuracy will be compromised.

NOTES: UNLESS OTHERWISE SPECIFIED.

DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



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DRAWN BY: J. Parker 3/14/07		TITLE	
CHECKED BY: P.Fusco 4/18/07		Mini40-E Transducer with Strain Relieved Cable	
PROJECT # -	SHEET 1 OF 1	SCALE	SIZE
		2:1	B
DRAWING NUMBER		REVISION	
9230-05-1314		09	