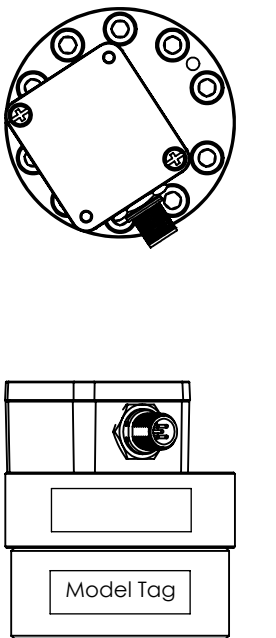
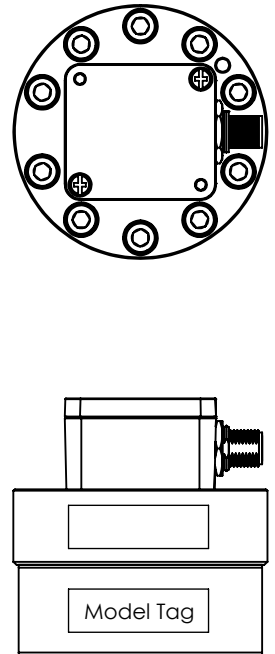
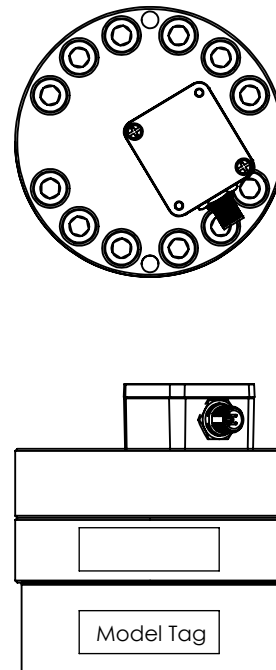
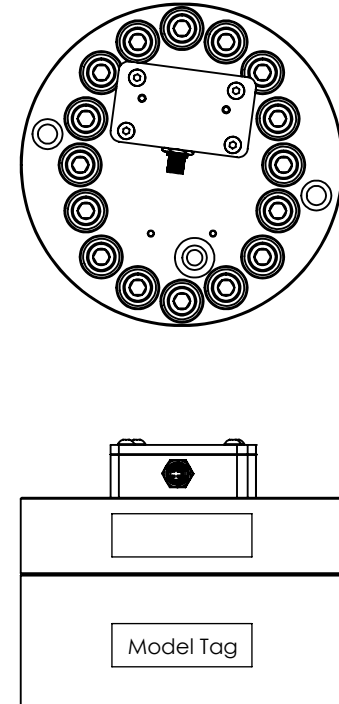



JV-BB Series Flow Meters (Non-Ex) EDGE Sensor Orientation vs. Flow Direction

Sensor Model # EDG2-1x-12S-xx EDG2-2x-12S-xx	Sensor Model # EDG2-1x-12S-xx EDG2-2x-12S-xx	Sensor Model # EDG2-1x-13S-xx EDG2-2x-13S-xx	Sensor Model # EDG2-1x-14S-xx EDG2-2x-14S-xx EDG2-4x-14S-xx
Meter Model # JVx-12BBx-xS-xx	Meter Model # JVx-20BBx-xS-xx JVx-30BBx-xS-xx	Meter Model # JVx-60BBx-xS-xx	Meter Model # JVx-80BBx-xQ-xx JVx-90BBx-xQ-xx
 <p style="text-align: center;">Flow Direction </p>	 <p style="text-align: center;">Flow Direction </p>	 <p style="text-align: center;">Flow Direction </p>	 <p style="text-align: center;">Flow Direction </p>

NOTES:

- WARNING: Installing Sensor in Incorrect Orientation can Result in Damage to Critical Components.

REV.	DATE	BY	DESCRIPTION	APPR. BY	DATE	ECN No.
A	9/8/2023	SH	Initial Release	SH	9/8/2023	N/A
REVISIONS						




2440 W Corporate Preserve Dr #600
Oak Creek, WI 53154
Phone: 414.574.4300
Fax: 414.574.4301

UNITS: INCHES

TOLERANCES UNLESS OTHERWISE NOTED

INCHES	METRIC
.XXX ± .0005	.XXX ± .013
.XX ± .003	.XX ± .07
.X ± .01	.X ± .25
FRAC. ± 1/64	ANG. ± 5°
ANG. ± 5°	



Surface Roughness [Ra]: 64µin / 1.6µm

DRAWING NO.: JV-BB Series - EDGE Orientation	
PART NO.: JV-BB Series - EDGE Orientation	
PART NO. (Legacy): N/A	
PART NO. (Supplier): N/A	
MATERIAL: N/A	
DESCRIPTION: Sensor Orientation: JV-BB Series (Non-Ex) + EDGE Sensor	
Cert. Controlled: No	
Cert. Type:	
SCALE: 1:2.5	SHEET: 1 OF 1
SIZE: A	

REV: A
Status: Released
DRAWN BY: SH
DATE: 9/8/2023
MODELED BY: S. Honsberger
DATE: 09/01/2023