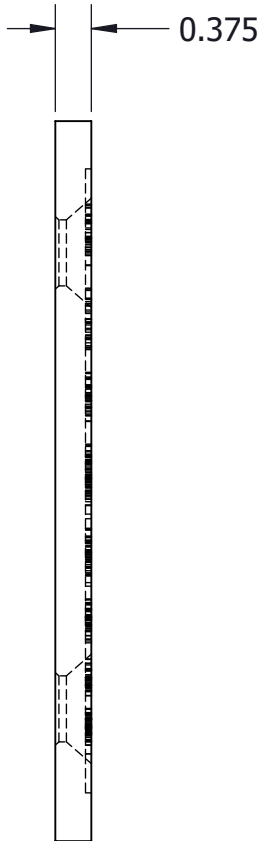
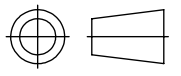


4X Ø 0.688 THRU ALL
✓ Ø 1.142 X 82°
✓ Ø 0.750 X 82°, FAR SIDE
CHECK WITH 5/8" FLAT HEAD SCREW
MAKE SURE HEAD IS FLUSH OR JUST BELOW



PRESSURE RELIEF VALVE
MODERNIZATION
DESIGNED AND BUILT BY
ANDRITZ HYDRO CORP.
CHARLOTTE, NC SPOKANE, WA
CONTROLLED MOTION SOLUTIONS, INC.
AMERICAN GOVERNOR CO.
CONTRACT R17PC00011 MARCH 2019

REV.	DESCRIPTION	REV BY	DATE	APP BY
02	ADDED MAY 2015 CONFIG	JBR	04/17/2015	DAW
03	CHANGED DRAWING FORMAT, REVISED COMPANY NAMES AND DATE	DWE	08/29/2018	AGR
REVISIONS				
Drawing Title:		Material: 3/8" BRONZE CAST		
NAMEPLATE, CYLINDER, PRV		Scale: 1:2	 THIRD ANGLE PROJECTION	
PRV MODERNIZATION		Weight: 13 LBS		
Drawing No.		Sheet	REV	Units
HOV-PRVCYL-143		1 of 1	03	IN.
The content of this drawing is copyright protected and may be used solely for its intended business purpose.				
The drawing may only be used as authorized by an express license agreement with Andritz Hydro Corp.				

Machining Tolerances X.X ± 0.060 X.XX ± 0.030 X.XXX ± 0.010	Chamfer Inside Rad. 0.015" min. 0.090" max. Reamed Holes +0.0015" -0.0005" Angular ±0.1°	Surface Finish μin	Drawn	03/15/2013	DAW	Customer	USBR-HOOVER DAM
			Checked			Project	PRV Cylinder
			Appr. Tech.	04/17/2015	DAW	Project No.	C-49-826455-081
			Appr. Proj.			Contract No.	R17PC00011