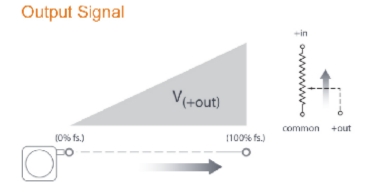
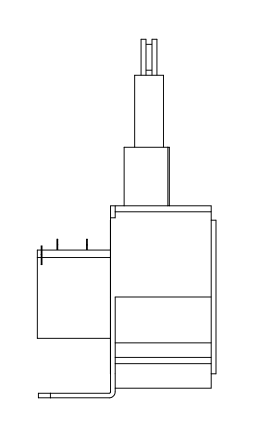
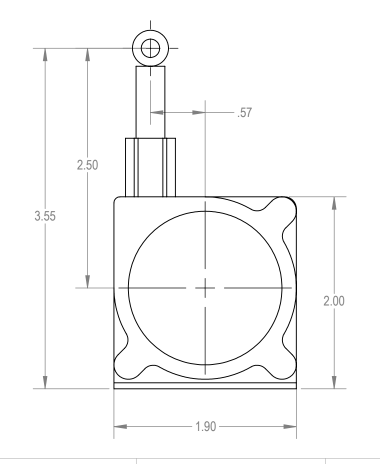


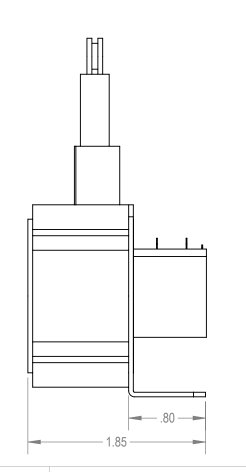
Terminal/Pin Location +in (cw/3) ccw (1) s (2) +out common (s/2) (ccw/1)





+ IN (3)-





STROKE: 12.5 INCHES
ACCURACY: .25% FS.
REPEATABILITY: +/- .05 FS.
ENCLOSURE: POLYCARBONATE

MEASURING CABLE: 0.19IN DIA. NYLON-COATED STAINLESS

MEASURING CABLE TENSION: 7 OZ, +/-25% MAX CABLE ACCELERATION: 15 G

INPUT RESISTANCE: 10K OHMS, +/-10%

SENSOR: PLASTIC HYBRID POTENTIOMETER

RECOMMENDED MAX INPUT VOLTAGE: 30V (AC/DC)
POWER RATING: 2W AT 70F
OPERATING TEMP: 0-160F



						-
	UNLESS OTHERWISE SPECIFIED: UNTIS ARE IN INCHES AND	DRAWN:	CAP	PROJECT:	AOA	
	TOLERANCES ON DIMENSIONS ARE IN INCHES	DATE:	5/31/2017	TITLE:		
		SHEET:	1			
		SCALE:	1:1	DSTR-AOA-1996		
-		SIZE:	В			
		QUANTITY: MATERIAL: Material <not specified=""></not>				
				PART#		
					DSTR-AOA-1996	Α

5 4 3 2