R30A/R36AS RVDTs

**AC-Operated Rotary Variable Differential Transformers** 

# **DESCRIPTION**

**RVDTs** incorporate a proprietary noncontact design that dramatically improves long term reliability when compared to other traditional rotary devices such as syncros, resolvers and potentiometers. This unique design eliminates assemblies that degrade over time, such as slip rings, rotor windings, contact brushes and wipers, without sacrificing accuracy.

High reliability and performance are achieved through the use of a specially shaped rotor and wound coil that together simulates the linear displacement of a Linear Variable Differential Transformer (LVDT). Rotational movement of the rotor shaft results in a linear change in the output signal, directly proportional to change in shaft angle, over +/-60 degrees from the null position. The phase of this output signal indicates the direction of displacement from the null point. Noncontact electromagnetic coupling of the rotor provides infinite resolution, thus enabling absolute measurements to a fraction of a degree.

### **R30A/R36AS**

The R30A and R36AS RVDTs are AC operated rotary transducers. AC excitation of 3 V rms results in a ratiometric AC output voltage That varies in direct proportion to the change in angular position of the transducer shaft. AC operation eliminates the need for integrated signal conditioning components thereby offering the user an extremely wide operating temperature range of -55°C to 150°C.

Factory calibrated to operate over a ±30 degree range, both the R30A and R36AS offer a nonlinearity of less than ±0.5% of full scale. Extended range operation up to a maximum of ±60° is possible with compromised linearity.

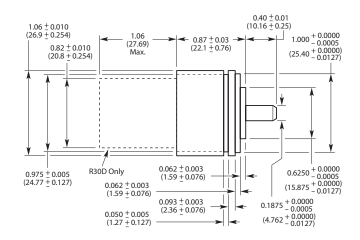
The R36AS is distinguished from the R30A in that it incorporates a more rugged stainless steel size 15 package, and MS style connector. The R30A is packaged in a smaller size 11 aluminum housing with flying lead termination for slightly less aggressive applications. Both transducers offer superb performance and long term reliability for applications such as machine tool equipment, valve positioning, and rotary actuator feedback.



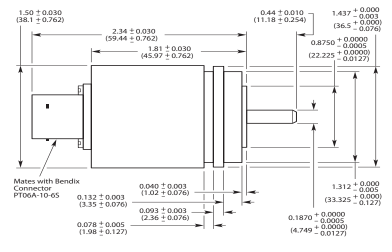
# dimensions

in (mm)

**R30A** 



## R36AS





# R30A/R36AS RVDTs

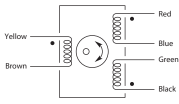
Specifications	R30A	R36AS
Innut Voltage (neminal)	3 V rms	3 V rms
Input Voltage (nominal)		
Input Frequency	10 kHz	2.5 kHz
Primary DCR	83.4 Ohms	265 Ohms
Secondary DCR	444 Ohms	1130 Ohms
Operating Temperature Range	-67°F to 300°F (-55°C to 150°C)	-67°F to 300°F (-55°C to 150°C)
Temperature Coefficient of FS	±0.02% of FS/20 to 160°F	±0.02% of FS/20 to 160°F
	(±0.04% of FS/-5 to 75°C)	(±0.04% of FS/-5 to 75°C)
Null Voltage	0.5% of full scale output	0.5% of full scale output
Lead Wires	28 AWG, Teflon® insulation,	Mates w/Bendix PTO6A-10-6S
	6 wire minimum 12" long	
Mounting	Size 11 servo mount BU-ORD	Size 15 servo mount BU-ORD
Bearings	Shielded ABEC 3 precision	Shielded ABEC 3 precision
Shaft Diameter	3/16 in (4.76 mm)	3/16 in (4.76 mm)
Casing Material	Aluminum	Stainless Steel

Mechanical Specificati RVDT Model	MOMENT OF INERTIA Pound-Inch-Second <sup>2</sup>	MAXIMUM Unbalance	TORQUE Friction	MAXIMUM Unbalance	1 LOAD Friction	WEIGHT Grams	SERVO MOUNT BU-ORD
	0.53 X 10-6	Inch-Ou	ınces	Inch-Ou	inces		BU-ORD
R30A	***************************************	.004	.015	δ	10	36	11
R36AS	1.62 X 10 <sup>-6</sup>	.012	.75	25	. 25	255	15
				*Shaft	end		

Electrical Specifications								
RVDT Model		LINEARI7	Υ	SENSITIVITY	IMPED	ANCE	PHASE ANGLE	
(@2.5 kHz)	PERC	ENT OF	RANGE	mV/V/°	Pri	Sec	Degrees	
R30A	±30°	±40°	±60°					
R36AS	0.25	0.5	1.5	2.3	125	500	+35	
(@10 kHz)	0.5	1.0	3.0	2.2	750	2000	+4	
R30A								
R36AS	0.25	0.5	1.5	2.9	370	1300	+3	
	0.5	1.0	3.0	1.7	2500	5400	-17	

# wiring

# **R30A**



Connect Green to Blue for differential output

# R36AS E B Connect (B) to (C) for differential output

# ordering information

Specify by model number.

<b>Model Number</b>	Size	Range
R30A	11	±30°
R36AS	15	+30°



R-Flex coupler available separately

