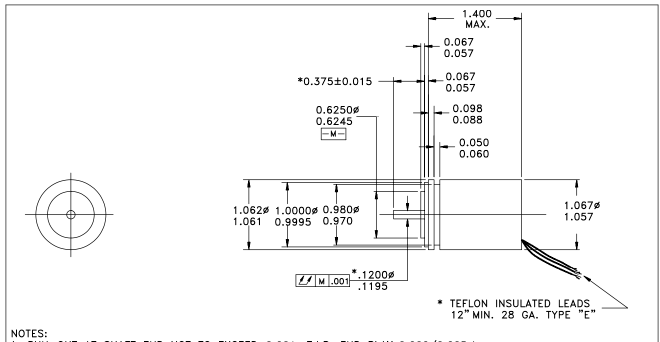
# SIZE 11 DC INDICATOR



- 1. RUN-OUT AT SHAFT END NOT TO EXCEED 0.001 T.I.R. END PLAY 0.002/0.005.\*
- ALL DIMENSIONS ARE IN INCHES.
  HOUSING IS MADE OF ALUMINUM.
- 4. \* VARIABLE TO CUSTOMER REQUIREMENTS.

## **Description**

DC indicator is a precision brushless position repeater based on the electrical inputs of the two phase windings. Typically, the two phase windings will be exited with a DC voltage at sine and cosine of the angle to be indicated. e.g.

Black (S<sub>3</sub>) to Red (S<sub>1</sub>) Vmax X Cos (pointer angle) Yellow (S<sub>2</sub>) to Blue (S<sub>4</sub>) Vmax X Sin (pointer angle)

To establish pointer zero, a Vmax of rated voltage (10 Vdc) is applied across Black (-) to Red (+) [Vmax X Cos(0) = +10 Vdc]. If the applied Vdc Black to Red changed to 0 Vdc and Yellow (-) to Blue (+) to +10 Vdc, a pointer attached to the shaft will rotate 90° clockwise from the pointer zero viewing from the shaft end. Depending on the voltages applied to the windings, a pointer can be positioned precisely anywhere on a 360° dial.

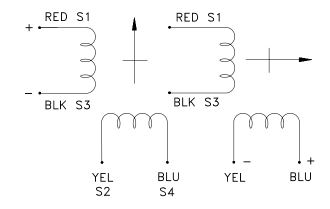
### **Options**

We welcome requests for modifications to fit your exact needs.

#### **Electrical Characteristics**

Input Voltage	10	Vdc
Input Current/Phase	143	ma
Input Power/Phase	1.43	watts
Unit Torque Gradient	5,200	mg-mm/deg
Stator Resistance/Phase	70	ohms
Receiver Accuracy	60	minutes

### POINTER ROTATION VIEWING SHAFT



P/N 11DCW5-116		Date: 6/27/00	
COOT	Title	DWG#	REV
SCOT ELECTRICAL PRODUCTS	SIZE 11 DC INDICATOR	SBN1029	$\mathbf{C}$
Division of Win Technologies Inc.	ion of Win Technologies Inc. SIZE IT DC INDICATOR	FSCM No. ONFF5	
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