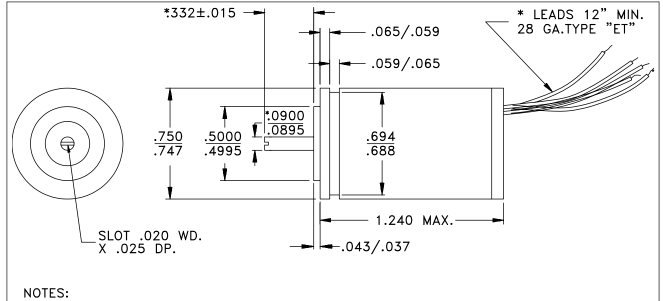
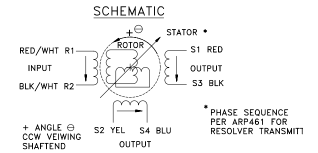
S-08 SERIES BRUSHLESS RESOLVER



- 1. ALL DIMENTIONS IN INCHES.
- 2. RUN-OUT AT SHAFT NOT TO EXCEED 0.001 T.I.R. END PLAY 0.002/0.005.
- 3. *VARIABLE TO CUSTOMER REQUIREMENTS.

DESCRIPTION

This unit is a Brushless Resolver. Typical application of this unit is for Position Sensing/Transmitting of aircraft surfaces and controls for use in auto pilot systems. The resolver is designed as a single phase rotor input and a dual phase stator output.



 $V_O(S_1S_3)=0.454V_{IN}(R_1R_2) COS(\Theta)$ $V_O(S_2S_4)=0.454V_{IN}(R_1R_2) SIN (\Theta)$

ELECTRICAL CHARACTERISTICS

12	Vrms
2,500	Hz
16	ma
0.13	watts
6	Vrms
8°	leading
0.5	
30	mV max.
92	ohms
143	ohms
727	ohms
222	ohms
±7	minutes
	2,500 16 0.13 6 8° 0.5 30 92 143 727 222

OPTIONS

- Different input/output voltages.
- Different frequency up to 5 kHz.
- Single phase input and output.

We welcome requests for modifications to fit your exact needs.

P/N 08BRX5-A01-000		Date: 4/7/2006	
0007	Title	DWG#	REV
SCOT ELECTRICAL PRODUCTS Division of Win Technologies Inc.	S-08 Series Brushless Resolver	SBN 1035	A
		FSCM No. ONFF5	
800-1 Frontenac Rd. • Aurora, IL 60504 • Phone	630 236 1020 • Fax 630 236 1030 • www.Scot-Wintech.com	Sheet 1	of 1