Hollow Shaft Resolver SAC-RL500-xxx

The hollow shaft resolver, SAC-RL500-xxx is a size 21, with 0.708" internal dia.

The wiring information, specifications and mechanical dimensions are given below.

Specifications

Electrical			
Frequency	2250 Hz		
Input Voltage	1.88 V		
Input Current	6mA		
Input Power	6.5mW		
Open circuit Zro	180+j256		
	ohms		
DC resistance (Rotor)	2.63 V 5%		
Output voltage (Stator)			
Transformation ratio	1.400		
Mechanical			
Max. Slew Speed	5000		
(RPM)	5000		
Max. Shaft Loading	50 100 2x10 ⁹ 7		
Axial (lbs.)			
Radial (lbs.)			
Bearing Life at Max. Mfr. Spec (Rev)			
Approx. Weight (lbs.)			
Environmental			
Shock	ock 200g for		
	11mSec		
Vibrations	20g to 2000Hz		
Operating Temperature	-57° to 248° F		
Storage Temperature	-85° to 302° F		
Enclosure	osure NEMA 13		

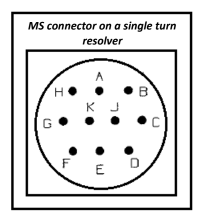
Wiring Table for Single-turn Resolvers			
CBL-10T22-xxxx wire color	Function	Resolvers with MS connectors Pin #	
Black/Green Twisted pair	R1 Rotor R2 Rotor	F E	
Black/Yellow Yellow	S1 Stator S3 Stator	D C	
Black/Blue Blue	S2 Stator S4 Stator	B A	
Shield	CaseGround	G	

Notes:

- 1. Black/Green indicates a black wire with green stripes
- An overall foil shielded cable with twisted pairs, (such as Autotech's cable CBL-10T22-xxxx must be used for wiring the unit.

The pairs must be formed as follows: S1&S3, S2&S4, R1&R2

3. MS connector: MS3112E-12-10P:
Mating connector: MS3116F-12-10S (Autotech part number: ECM-10REC-ITT)





Mechanical Dimensions

