Pro: Range

Servo Model: OT5325M Datasheet



SN	Electrical Specification:			
1	Model	OT53	OT5325M	
2	Input Voltage Range (VDC)	4V-	4V-8.4V	
		Specs@6.0V	Specs@7.4V	
3	Rated Operating Voltage (VDC)	6	7.4	
4	No Load Speed (RPM)	54 (0.185sec/60°)	66 (0.151sec/60°)	
5	No Load Running Current (mA)	100	120	
6	Stall Torque (Kg.Cm)	20.5	25	
7	Stall Current (A)	3.0A	3.5A	
8	Idle Current (mA)	6mA	6mA	
9	Rated Torque (Kg.Cm)	5.5	6.5	
10	Rated Current (mA)	1000	1200	
	Mechanical Specification:			
11	Size (L x W x H) mm	55 x 20 x 42	55 x 20 x 42	
12	Case material	PA+Aluminum	PA+Aluminum	
13	Gear material	Steel	Steel	
14	Bearing type	Ball bearings	Ball bearings	
15	Angle Sansor	Type: Carbon-Film Potenti	Type: Carbon-Film Potentiometer	
		Angle: 220°		
		Life Cycle: 1000000 min		
16	Connector and Cable	Cable Length: 30 cm	Cable Length: 30 cm	
		Connector Type : JR	Connector Type : JR	
17	Pin Defination	1.Brown: GND	1.Brown: GND	
		2.Red: VCC	2.Red: VCC	
		3.Yellow: Signal	3.Yellow: Signal	
18	Horn Type	25T/5.9mm	25T/5.9mm	
19	Gear Ratio	1/275	1/275	
20	Control System Type	Digital Comparator	Digital Comparator	
21	Operating Travel	180° Continious	180° Continious	
22	Rotating Direction	CCW (±1500 →2000 μsec)	CCW (±1500 →2000 μsec)	
23	Temperature protection	>70°C	>70°C	

Schematic Drawing:



