### **Conductive Plastic Angle Sensor**

# MIDORI CP-2FBJ-6 Series



#### General

- Conductive Plastic Angle Sensor
- Effective Electrical Travel: 340°
- Independent Linearity: ±1%FS, ±0.5%FS
- Bushing Mount

CP-2FBJ-6: Ball Bearing

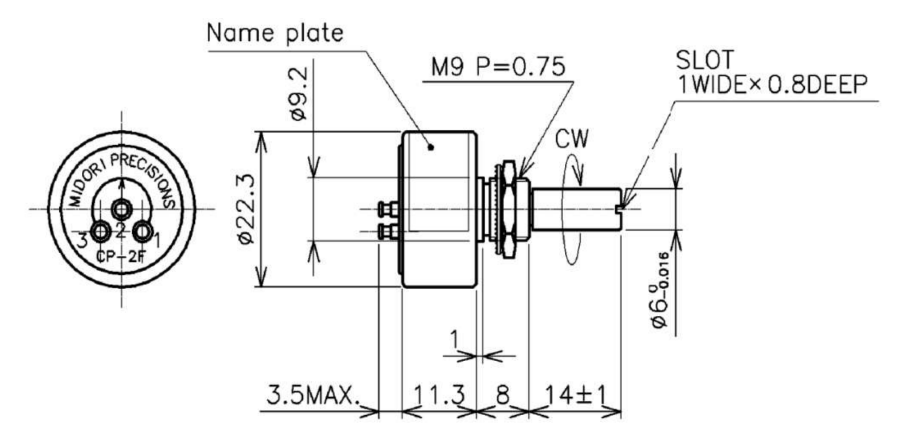
CP-2FBGJ-6: Metal Sleeve Bearing & O-ring

#### Material

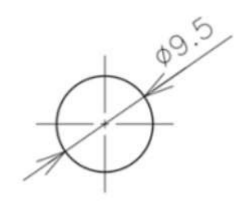
- Housing: Aluminum
- · Shaft: Stainless Steel
- Bearing: CP-2FBJ-6 --- Stainless Steel

CP-2FBGJ-6 --- Copper Alloy

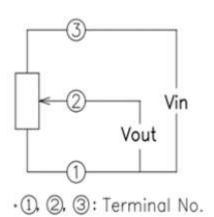
### Dimension (mm)



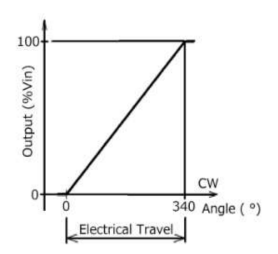
## Mounting(mm)



### Schematic



# Output Characteristics



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ons	CP-2FBJ-6	CP-2FBGJ-6		
<b>Electrical Specifications</b>	<ball bearing=""></ball>	<metal &="" bearing="" o-ring="" sleeve=""></metal>		
<b>Effective Electrical Travel</b>	340° ·	340° +2°, -3°		
Output Range	1K, 2K, 5K, 10K Ω			
<b>Total Resistance Tolerance</b>	±20%			
Independent Linearity	±1%, ±0.5%			
Rated Dissipation	0.5W/	0.5W/ 50°C		
<b>Output Smoothness</b>	0.1% MAX.			
Insulation Resistance	100MΩMIN./DC1000V			
<b>Dielectric Strength</b>	AC1000V/	AC1000V/ 1Minute		
TC of Resistance	±400p	±400ppm/K		
<b>Mechanical Specifications</b>				
Total Mechanical Travel	360° Endless			
Running Torque	3.5mN ⋅ m MAX.	20mN ⋅ m MAX.		
Thrust Load Tolerance	1	1N		
Radial Load Tolerance	5N			
Weight	Appro	Approx. 20g		
nvironmental Specifications				
Life Cycles	10 Million	10 Million cycles MIN.		
Category Temp. Range	-40~+	-40~+100°C		
Storage Temp. Range	-40~+	-40~+100°C		
Vibration	ibration 150m/S2 2000Hz 3axis 2hours each			
Shock	500m/S2 11ms 6	500m/S2 11ms 6directions 3times		

#### Accessories

M9 Nut and Inner tooth lock washer, 1 piece each

### Handling Instruction

- To avoid burnout of resistive element, do not supply more than 1mA current to terminal 2.
- · Miswiring might cause burnout of resistive element.
- To reduce sliding noise, add load resistance should be more than 100times and less than 1000times of total resistance.
- · Slight continuous vibration such as dither might cause short lifetime of the sensor.