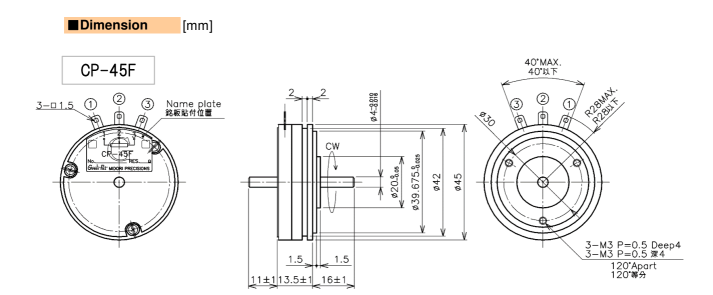
CP-45F Series CP-45F, CP-45FB

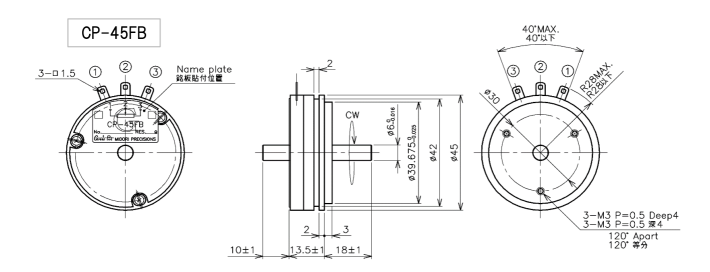


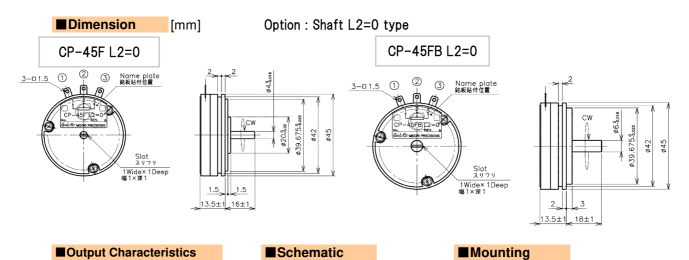
- · Conductive Plastic Angle Sensor
- Prolonged lifetime 50 Mil. Revolution min.
- Effective Electrical Travel: 350°
- •Independent Linearity: ±0.1%
- ·Retio Output
- Servo Mount and Screw Mount [Options]
- -Shaft L2 side 0mm. (w/Screw driver slot)
- · Additional Center Tap:

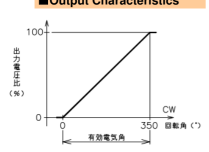
C.T(A) ... No shorted angle

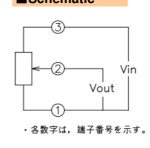
C.T(B) ... Shorted on Tap (Shorted angle 3°approx.)

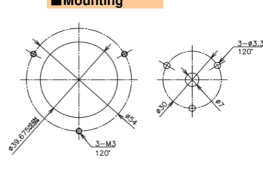












Ν

Ν

Servo Mount

Screw Mount

[Model No.]	CP-45F	CP-45FB	
	(Shaft Φ4mm)	(Shaft Φ6mm)	
[Electrical Specifications]			
Effective Electrical Travel	350	+3, -2	0
Total Resistance	(Standard)1, 2, 5, 10 (Option) 0.5, 20		kΩ
Total Resistance Tolerance	±	15	%
Independent Linearity	土	0.1	%
Rated Dissipation	3/7	70°C	W
Output Smoothness	MAX	(. 0.1	%
Insulation Resistance	MIN. 100/	DC1000V	МΩ
Dielectric Strength	AC1000,	/1 Minute	V
Temperature Coefficient of Resistance	±4	100	ppm/K
[Mechanical Specifications]			
Total Mechanical Travel	360 Endless		0
Torque	MAX	(1.8	mN⋅m

[Environmental Specification	s]

Thrust Load Tolerance

Radial Load Tolerance

Mass

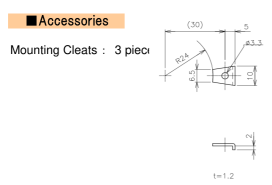
Z		
Life Cycles	50 Million	Cycle
Category Temperature Rang	-40∼+120	$^{\circ}$ C
Storage Temperature Range	-40~+120	°C
Vibration	200m/s2 2000Hz 3 axis 2 hours each	
Shock	600m/s2 11ms 6 directions 3 times	



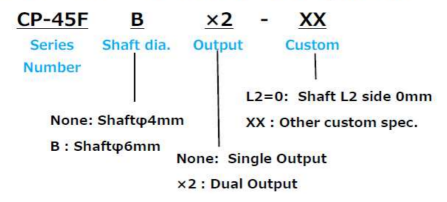
2

6

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[CP-45F Series Model Number Designation]



■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 resistan
- •Slight continuous vibration such as dither might cause short lifetime of the sensor.