



MIDORI's the most popular potentiometer

CP-45F



Concept

High Accuracy ×

High Durability ×

Many Options

Future

Linearity $\pm 0.1\%FS$

Rotational Life
50 Mil. Rev.





2 Gang type, with
Center Tap, etc.

⇒ Good for precision
control

⇒ It can be used long
period

⇒ Wide type selection
for many applications

CP-45F series line-up ~ Many types of selection













<u>Standard type</u>	<u>Multi-turn type</u>	<u>Water Drip Proof type</u>	<u>Wire Extension Type</u>
			
Avail. 2 gang type	Gear Ratio : 24/35/60/100	IP rating: IP65	Stroke : Up to 2000mm

MAIN APPLICATIONS

Market	User	Installed	Application
Converting	A Film Manufacturing Equipment maker	Winding/Rewinding device	Dancer roll control
Material handling	A Material handling maker	AGV	Tire steering angle detecting
Marine equipment	A Marine Equipment make	Automatic steering device	Steering Angle detecting
Industrial machinery	A compressor maker	Gas compressor	Gas amount detecting
Surveying equipment	A Surveying equipment maker	Anemoscope	Direction of the wind detecting

⇒ For details, please refer "Usage Case" flyers.

Finding a solution to problem by using CP-45F

Customer		MIDORI's Suggestion
<u>Problem</u>	<u>Wish</u>	
Current potentiometers are not worked frequently owing to short life time.	 Want longer life potentiometer.	 Life of CP-45F is 50 Million revolution.
It is difficult to solder wires to terminals.	 It will be nice to solder wires to terminals easily.	 CP-45F is applied the flat terminal.
For our usage, high load will be applied on the bearing part. We wonder if it will become a cause of damage of the part.	 Want the potentiometer with higher Load bearing.	 CP-45F's radial load of Bearing part (installed ball-bearing) is <6N.
Current potentiometer could not install because of no room in the machine.	 Need more thinner potentiometer.	 Thickness of CP-45F is only 13.5mm (from mounting surface).
Accuracy of current potentiometer is too low to use for our application.	 Want to detect angle position more precisely.	 Independent linearity of CP-45F is $\pm 0.1\%$. It is good for more precise measurement.
Output of Contactless type sensors has drift by changing temperature. It could not be used our machine.	 Need stable output sensor under temperature change condition.	 Output of CP-45F is stable ($\pm 400\text{ppm/K}$) under temperature range $-40\sim+120^{\circ}\text{C}$.

We are here for you. Addresses and Contacts.

Headquarter Switzerland:

Angst+Pfister Sensors and Power AG
Thurgauerstrasse 66
CH-8050 Zurich
Phone +41 44 877 35 00
sensorsandpower@angst-pfister.com

Office Germany:

Angst+Pfister Sensors and Power Deutschland GmbH
Edisonstraße 16
D-85716 Unterschleißheim
Phone +49 89 374 288 87 00
sensorsandpower.de@angst-pfister.com

Scan here and get an overview of personal contacts!



sensorsandpower.angst-pfister.com
