

Linear Motion Conductive Plastic Potentiometer

Series CFL



- Open Frame - Economical
- Shaftless - Sliding Cursor
- 50mm to 1000mm Stroke Lengths
- Up to 20 Million Strokes Life
- Infinite Resolution



Electrical Data (Note 1)	Model:	CFL50	CFL100	CFL200	CFL300	CFL400	CFL500	CFL1000
Electrical Stroke (mm ±1)		50	100	200	300	400	500	1000
Resistance Values (Ω)		2k~10k			5k~20K	5k~100k		10k~200k
Resistance Tolerance		±20% (10% optional)						
Independent Linearity Tolerance		±0.5%	±0.5% (±0.1% optional)					
Power (@ 70°C)		1.0W	1.5W	2.0W	2.5W	3.0W	4.0W	6.0W
Resolution		Essentially infinite						
Output Smoothness		< 0.1% against input voltage						
Contact Resistance Variation		< 2% C.R.V.						
Temperature Coefficient Resistance		400 ppm/°C						
Insulation Resistance		> 1000M Ω at 500VDC						

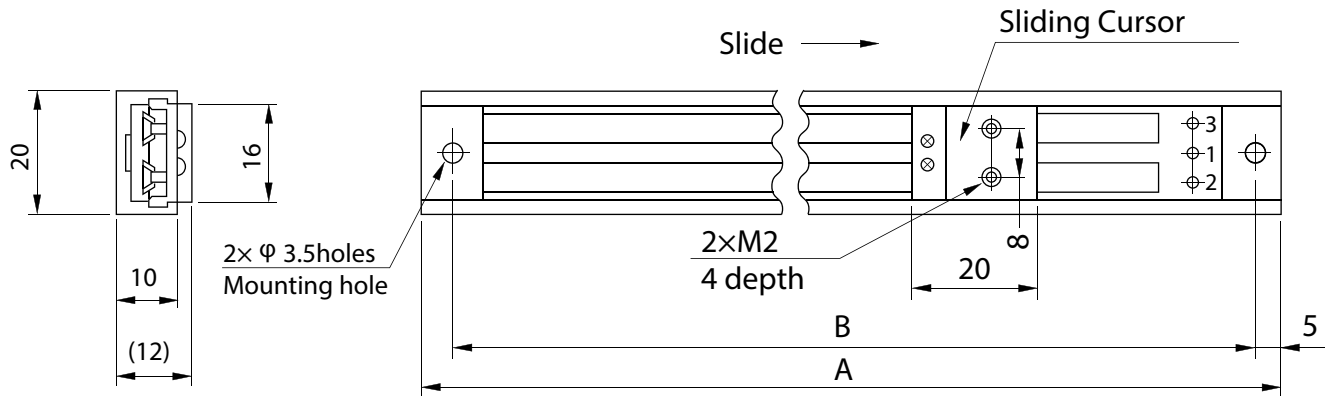
Mechanical Data (Note 1)	Model:	CFL50	CFL100	CFL200	CFL300	CFL400	CFL500	CFL1000
Mechanical Stroke*		53	103	203	303	403	505	1005
Weight		25g	40g	70g	100g	130g	160g	300g
Max. Operating Friction		< 0.2N (20gf)						
Life Expectancy		20,000,000 reciprocating motions						
Operating Temperature		-30°C to +105°C						
Vibration		15G / 10Hz to 2,000Hz 12 hours						
Shock		50G, 11ms, 18 times						
Protection Grade		IP40						
Housing Material		Aluminum						

*Mechanical stroke values are approximate. Because there is no mechanical stopper at the ends, please be careful so that the sliding wiper contact does not leave the element track. OPTION: You can order CFL series with mechanical end stops.

Customers should test and verify device performance in any given application. Specifications are subject to change without notice.

Dimensions (mm)

Series CFL



Stroke Length	50	100	200	300	400	500	1000
Housing Length (A)	100	150	250	350	450	550	1050
Mounting Hole Center (B)	90	140	240	340	440	540	1040

