(Conductive Plastic)

MODEL 8FLP10A



Sakae

Standard Dimensions



General Specifications

Standard Resistance	2k, 5k, 10k, 20k (Ω)	Power Rating:	0.2W
Values: 1k,		Electrical Stroke:	11±0.5mm
Max. Practical		Mechanical Stroke:	12mm
Resistance Value: 50k	Ω	Insulation Resistance:	Over 1,000MΩ at 500V.D.C.
Total Resistance		Dielectric Strength:	1 minute at 500V.A.C.
Tolerance: Star	ndard Class ±15% (L)	Friction	Below 0.3N (30gf)
Pre-	ccision Class ±10% (K)	Stopper Strength	Approx. 10N (1kgf)
Independent Linearity Tolerance: Star Pre	ndard Class ±2.0% cision Class ±1.0%	Resistance Temperature Coefficient:	±400p.p.m./ °C
Resolution:EssOutput Smoothness:BeloContact ResistanceVariation:Variation:Belo	sentially infinite ow 0.1% against input voltage ow 2% C.R.V.	Mass:	Approx. 5g

Special Specifications Available

Spring return device incorporated (Friction is approx. 3N [300gf].), Special electrical stroke (8mm, 12mm), Special machining on the shaft.

SPECIAL NOTE

When ordering on the requirement of special shaft length in case of our linear-motion potentiometers, especially models 30LP, 50LP, 8FLP and 15FLP series as standard version with front and rear shaft extention, please do not fail to specify the shaft length exactly when the shaft is completly pressed into the housing.

Example: In case of model 8FLP10A standard version

As you see from the above right drawing, please specify the exact length of L1 and L2 when the shaft is completely pressed into the housing.



The condition of spring returned

cify the L1=(22)

In case of models with spring return device, the condition of spring returned is as right drawing and please specify the exact length of L1 and L2 when the shaft is completely pressed into the housing.

L2=10

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