Vishay Sfernice



Conductive Plastic Rotative Transducer Elements (KIT)



The RMF is a precision rotative motion transducer designed for easy mounting into your equipment.

FEATURES

- Reduced dimensions and weight
- Cost effective solution
- Easy mounting
- Model dedicated to custom design requirements

It is made of 2 parts:

- A sensing element in a housing
- A wiper

On request, their shapes and sizes can be custom-designed to fit your equipment.

ELECTRICAL SPECIFICATIONS				
Theoretical Electrical Angle (TEA = E)	AEA - 2°			
Independent Linearity over TEA On Request (Depending on Size)	$\begin{array}{l} A \leq \pm \ 1 \ \%; \ B \leq \pm \ 0.5 \ \% \\ C \leq \pm \ 0.25 \ \%; \ D \leq \pm \ 0.1 \ \% \\ down \ to \ E \leq \pm \ 0.05 \ \% \end{array}$			
Actual Electrical Angle (AEA)	$340 \pm 3^{\circ}$ or $350 \pm 2^{\circ}$ according to the model			
Total Resistance R _T On Request	1 kΩ, 2 kΩ, 5 kΩ, 10 kΩ other values			
Total Resistance Tolerance at 20 °C	± 20 %			
Repeatability	< 0.01 %			
Wiper Current	1 mA max. continuous, recommended: a few µA			
Load Impedance	1000 times R _T minimum			
Insulation Resistance	> 1000 MΩ 500 V _{DC}			
Dielectric Strength	> 500 V _{RMS} at 50 Hz			

MECHANICAL SPECIFICATIONS			
Mechanical Angle MA	360° continuous		
Substrate	Thermosetting resin		
Termination On Request	Turrets wires, cables		
Wiper	Multi-finger precious metal alloy		

PERFORMANCE			
Life	25 million cycles typical		
Temperature Limits	erature Limits - 30 °C at + 85 °C		



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EXAMPLES OF SPECIAL DESIGNS



ORDERING INFORMATION/DESCRIPTION					
КІТ	RM	F	116	D	103
SERIES	MODEL	TYPE	SIZE	LINEARITY	RESISTANCE
		F: Plastic		A: ≤ ± 1 %	First 2 digits are
		S: Serigraphy		$B: \le \pm 0.5 \%$	significant numbers
				C: $\leq \pm 0.25$ %	Third indicates number of
				$D: \le \pm 0.1 \%$	zeros
				$E: \le \pm 0.05 \%$	

SAP PART NUMBERING GUIDELINES					
RMS	200	Α	502		
MODEL	SIZE	LINEARITY	OHMIC VALUE		



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