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Vishay Spectrol

1-5/16" (33.3mm) Low Cost Industrial Single Turn Wirewound, Conductive Plastic, Cermet



FEATURES

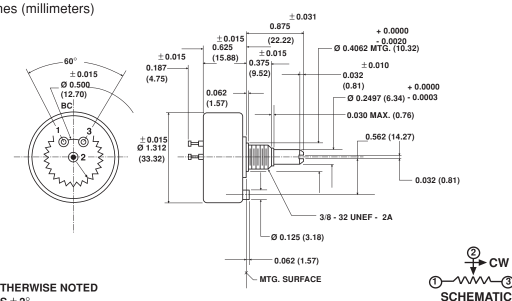
- Choice of Three Elements for Broad Resistance Range
- Center Tap Available
- · Continuous Rotation & Mechanical Stops Both Standard
- High Power Rating (139)

ELECTRICAL SPEC	IFICATIONS					
PARAMETER			MIL-PRF-12934/MIL-PRF-39023 TEST PROCEDURES APPLY			
		STANDARD		SPECIAL		
Total Resistance: Model 132	Wirewound	5Ω to 20KΩ		to 35KΩ		
Tolerance: 50Ω and above Below 50Ω			± 3% ± 5%	± 1% + 3%		
Model 138 Conductive Plasti	c		1KΩ to 50KΩ	± 578		
Tolerance:	0	± 10%		± 5%		
Model 139 Cermet		500 Ω to 2M Ω		-		
Tolerance:		± 20% STANDARD		± 5% BEST PRACTICAL		
Linearity (Independent) Total Resistance (132)		STANDARD		BEST PRACTICAL		
5Ω to 20Ω			± 1.0%	± 0.75%		
20Ω to 200Ω			± 1.0%	± 0.50%		
200Ω and above 138/139			± 0.5% ± 0.5%	± 0.25% ± 0.25%		
Noise (132)		<u>100Ω</u> ENR				
Output Smoothness (138 & 1	39)	0.1% maximum				
Power Rating	/		40°C Amb	pient		
Model 132			2.75 wa			
Model 138 Model 139			2 watt 5 watt			
Nodel 139			All Models derated to			
Electrical Rotation		MOD	DEL 132 MODEL			
Continuous			$2^{\circ} \pm 2^{\circ}$ $345^{\circ} \pm$			
Stops		336	6° ± 2° 336° ±			
Insulation Resistance		1000MΩ minimum at 500VDC				
Dielectric Strength Absolute Minimum Resistance		1000V _{RMS} , 60Hz 1.0% of total resistance or 0.5Ω whichever is				
Absolute Minimum Resistant	,e	greater (132 only)				
Minimum Voltage		0.5% maximum				
Temperature Coefficient of R	esistance					
132		Refer to standard resistance element data				
138 139	138		± 500ppm/°C maximum ± 100ppm/°C maximum			
MATERIAL SPECIFI	CATIONS		ENVIRONMENTAL SPECIFICATIONS			
Housing	Molded glass filled therr	noplastic	Vibration	15Gs thru 2000 Hz		
-			Shock	50g		
Rear Lid	Glass filled thermoset p	lastic	Salt Spray	48 Hours		
Shaft	Stainless steel, non-mag	gnetic	Rotational Life Shaft Revolutions			
Terminals	Brass, plated for soldera	ability,	Model 132	500.000		
	Non-passivated		Model 138	2 million		
Mount Hardware			Model 139	2 million		
Lockwasher Internal Tooth:	Steel, nickel plated		Operating Temperature Ran	nge - 55°C to + 125°C		
Panel nut:	Brass, nickel plated		Moisture Resistance	-		
ORDERING INFORM						
		specification	sheet by stating. Example: 13	9 - 0 - 0 - 203		
139	0		0	203		
MODEL MEC	HANICAL OPTIONS	0	THER OPTIONAL FEATURES	RESISTANCE CODE		
132, 138 or 139	0. Continuous	0. 8	Standard (End Taps)	2: 1st Significant digit		
	2 . Stops 1 .	Center Tap	(Within 5° of Electrical Center)	 0: 2nd significant digit 3: Number of Zero's 		
			on sheet. If special characteris etc., please state these on yo	stics are required such as special ur order		

Model 132, 138, 139

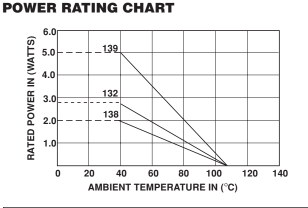
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DIMENSIONS in inches (millimeters)



TOLERANCES: UNLESS OTHERWISE NOTED DECIMALS \pm 0.005 ANGLES \pm 2°

MECHANICAL SPECIFICATIONS						
PARAMETER						
Rotation	360° (continuous) $340^{\circ} \pm 5^{\circ}$ stops					
Bearing Type	Sleeve					
Torque (Maximums)	STARTING 1.0 oz - in (72gm - cm)	RUNNING 0.7 oz - in (50, 40gm - cm)				
Runouts (Maximums)						
Shaft Runout (TIR)	0.002 in (0.05mm)					
Pilot Dia. Runout (TIR)	0.003 in (0.08mm)					
Lateral Runout (TIR)	0.005 in (0.13mm)					
Shaft End Play	0.008 in (0.20mm)					
Shaft Radial Play	0.003 in (0.08mm)					
Weight	1.0 oz maximum (28,35gm)					
Stop Strength	8.0 in - lbs (9.21 Kgm - cm) (Stops Version Only)					



MARKING

Unit Identification	Units shall be marked with Spectrol name, model number, resistance and tolerance,	
	linearity, terminal identification, and data code Applicable test procedures: Model 132, MIL- R-12934: Model 138 & 139. MIL-R-39023	

RESISTANCE ELEMENT DATA								
RESISTANCE VALUES	RESO- LUTION	OHMS PER	MAXIMUM CURRENT AT 40°C AMBIENT	MAXIMUM VOLTAGE ACROSS COIL	WIRE TEMP. COEF.			
(Ω)	(%)	TURN	(mA)	(V)	(ppm/°C)			
5	0.419	0.021	742	3.71	800			
10	0.327	0.032	524	5.24	800			
20	0.280	0.056	371	7.42	800			
50	0.290	0.145	234	11.7	20			
100	0.251	0.251	166	16.6	20			
200	0.212	0.424	122	24.4	20			
500	0.161	0.806	74.2	37.1	20			
1K	0.150	1.50	52.4	52.4	20			
2K	0.132	2.64	37.1	74.2	20			
5K	0.107	5.34	23.4	117	20			
10K	0.080	7.98	16.6	166	20			
20K	0.067	13.4	12.2	244	20			
35K	0.057	20.0	8.88	311	20			



Vishay

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