



# 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)

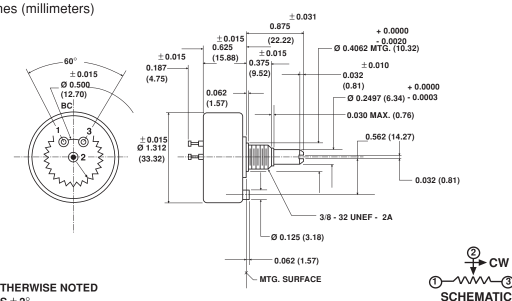
PARAMETER		MIL-PRF-12934/MIL-PRF-39023 TEST PROCEDURES APPLY				
			STANDARD	SPECIAL		
Fotal Resistance: Model 132 \	Nirewound		5Ω to 20KΩ	to 35KΩ		
olerance: 50Ω and above			± 3%	± 1%		
Below 50Ω			± 5%	± 3%		
Model 138 Conductive Plastic		1KΩ to 50KΩ ± 10%		_ ± 5%		
Tolerance: Model 139 Cermet		$\pm 10\%$ 500 $\Omega$ to 2M $\Omega$		± 5 %		
Tolerance:			± 20%	± 5%		
Linearity (Independent)		STANDARD		BEST PRACTICAL		
Total Resistance (132)			1.1.00/			
5Ω to 20Ω 20Ω to 200Ω			± 1.0% ± 1.0%	± 0.75% ± 0.50%		
2002 to $20022200\Omega and above$			± 0.5%	± 0.30% ± 0.25%		
138/139			± 0.5%	± 0.25%		
Noise (132)		100Ω ENR				
Dutput Smoothness (138 & 13	39)		0.1% max	kimum		
Power Rating			40°C Am			
Model 132			2.75 w			
Model 138 Model 139			2 wat 5 wat			
			All Models derated			
Electrical Rotation		MO	DEL 132 MODEL			
Continuous			$2^\circ \pm 2^\circ$ $345^\circ \pm$			
Stops		$336^{\circ} \pm 2^{\circ}$ $336^{\circ} \pm 4^{\circ}$ $336^{\circ} \pm 4^{\circ}$				
Insulation Resistance		1000MΩ minimum at 500VDC				
Dielectric Strength		1000V <sub>RMS</sub> , 60Hz				
Absolute Minimum Resistance		1.0% of total resistance or 0.5 $\Omega$ whichever is				
		greater (132 only)				
Minimum Voltage		0.5% maximum				
Temperature Coefficient of Re	esistance	Refer to standard resistance element data				
132		$\pm$ 500ppm/°C maximum				
139			$\pm$ 100ppm/°C maximum			
MATERIAL SPECIFI	CATIONS	1	ENVIRONMENTAL	SPECIFICATIONS		
				1		
Housing	Molded glass filled therr	noplastic	Vibration	15Gs thru 2000 Hz		
			Shock	50g		
Rear Lid	Glass filled thermoset p	astic	Salt Spray	48 Hours		
Shaft	Stainless steel, non-mag	gnetic	Rotational Life Shaft Revolutions			
Terminals	Brass, plated for soldera		Model 132	500.000		
	Non-passivated		Model 132	2 million		
Mount Hardware	1		Model 139	2 million		
Lockwasher Internal Tooth:	Steel, nickel plated		Operating Temperature Ra	_		
Panel nut:	Brass, nickel plated		Moisture Resistance	-		
	· ·					
ORDERING INFORM		pecification	sheet by stating. Example: 13	89 - 0 - 0 - 203		
139	0	pecinication		203		
	-		U DTHER OPTIONAL			
MODEL MECH	IANICAL OPTIONS	C	FEATURES	RESISTANCE CODE		
132, 138 or 139	<b>0</b> . Continuous	٥	Standard (End Taps)	2: 1st Significant digit		
102, 100 01 109			(Within 5° of Electrical Center			
	<b>_</b> . 0.0000 <b>I</b> .	contor rap		3: Number of Zero's		
Other characteristics will be s	tandard as described on thi	s specificat	ion sheet. If special character	istics are required such as special		

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### Model 132, 138, 139

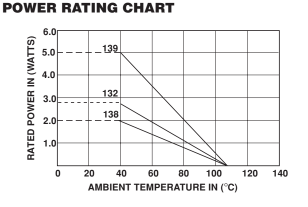
Vishay Spectrol 1 - 5/16" (33.3mm) Low Cost Industrial Single Turn Wirewound-, Conductive Plastic, Cermet

#### **DIMENSIONS** in inches (millimeters)



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

MECHANICAL SPECIFICATIONS					
PARAMETER					
Rotation	360° (continuo	$360^{\circ}$ (continuous) $340^{\circ} \pm 5^{\circ}$ stops			
Bearing Type		Sleeve			
Torque (Maximums)	STARTING 1.0 oz - in (72gm - cm )	<b>RUNNING</b> 0.7 oz - in (50, 40gm - cm)			
Runouts (Maximums)					
Shaft Runout (TIR)	0.002	0.002 in (0.05mm)			
Pilot Dia. Runout (TIR)	0.003	0.003 in (0.08mm)			
Lateral Runout (TIR)	0.005	0.005 in (0.13mm)			
Shaft End Play	0.008	0.008 in (0.20mm)			
Shaft Radial Play	0.003	0.003 in (0.08mm)			
Weight	1.0 oz max	1.0 oz maximum (28,35gm)			
Stop Strength	8.0 in - lbs (9.21 Kgm	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 (Ω)	RESO- LUTION (%)	OHMS PER TURN	MAXIMUM CURRENT AT 40°C AMBIENT (mA)	MAXIMUM VOLTAGE ACROSS COIL (V)	WIRE TEMP. COEF. (ppm/°C)			
()	(/•)		(	(1)	(PP, 0)			
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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