

**Vishay Spectrol** 

## 7/8" (22mm) Conductive Plastic Potentiometer



**Note:** The color of this product is changing to blue, during the internal period you may recieve either black or blue.

## FEATURES

- 7/8" Diameter Single Turn
- Compact Size, Advanced Design Technology
- Offers a Cost Effective Solution to your Potentiometer Requirements

ELECTRICAL SPECIFICATIONS				
PARAMETER				
Resistance	Standard range,	Standard range, $1K\Omega$ to $50K\Omega$		
Tolerance	STANDARD ± 20%	SPECIAL TO ± 10%		
Linearity (Independent)		STANDARD ± 2.0%		
Output Smoothness	0.1% n	0.1% maximum		
TCR	± 600ppm/°C maximum			
Power Rating	1.0 watt at 70°C Derate to 0 watt at 125°C			
Electrical Travel	340° ± 3°			
End Voltage	0.5% n	naximum		
Dielectric Withstanding Voltage	1,000V <sub>F</sub>	1,000V <sub>RMS</sub> , 60Hz		
Insulation Resistance	1000MΩ	1000MΩ, 500VDC		

<b>MECHANICAL SPECIFICATIONS</b>	
PARAMETER	
Rotation	360° continuous (optional mechanical stops $340^{\circ} \pm 3^{\circ}$ )
Mounting	3/8 - 32 UNEF - 2A
Operating Torque Maximum	Starting and running 3.68mNm (0.5 oz - in)
Shaft Tolerance Maximum Runout End Play Radial Play	0.13mm (0.05 in) 0.25mm (0.010 in) 0.13mm (0.005 in)
Weight	17.5gms (0.62 oz)

RDERII	NG INFORMATION				
357	0	3	0 P 22	x	x
MODEL	FEATURES	RT & INDEPENDENT LINEARITY	SHAFT TYPE	STANDAR	D VALUE
	0 Non turn pin & continuous rotation	<b>0</b> = 20% Rt Tol., 2% <b>1</b> = 20% Rt Tol., 1%	Shaft diameter - $0 = 6.0$ mm or $1 = 6.35 (1/4")$	RES CODE 102	VALUE 1K
	1 No non turn pin & continuous rotation	<b>2</b> = 10% Rt Tol., 2% <b>3</b> = 10% Rt Tol., 1%	Shaft type - $P = plain S = slotted$ FMF (from Mounting face)	202 502	2K 5K
	2 Non turn pin, with stops on rotation		Range from 12mm to 75mm in 1mm increments	103 203	10K 20K
	3 No non turn pin with stop on rotation	os		503	50K

Example: 357 - 0 - 1 - 0P22 - XXX

57		
pectrol	7/8" (22mm) Conductiv	
NS in millime	eters	
		C
	5	N
9		



Vishay

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