

### **Features**

- High durability Wire wound Potentiometer
- Rugged construction
- Stainless Steel Shaft
- High grade engineering moulded plastic capri blue housing
- Reliable and steady output

## **RS PRO Potentiometer**

RS Stock No.: 0708708





RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

#### **Product Description**

Wire Wound multi turn Potentiometer suitable for industrial control applications, medical instruments and so on. Continuous improvements are being made for enhancing performance for customer benefit in precision potentiometer design & process

#### **General Specifications**

Specification	Data
Product Category	Precision Potentiometers
Series	Multiturn Potentiometer
Technology	Wire Wound
Body Diameter	22 mm
Shaft Length	20.5 mm
Shaft Diameter	6 mm / 6.35 mm
Number of Turns	10 Turn



Specification	Data
Standard Resistance Range	1kΩ – 10kΩ
Electrical Angle	3600 +10 -0
Mechanical Angle	3600 +10 -0
Standard resistance tolerance	± 10%
Independent Linearity	± 0.25%
Power Dissipation	2W
IP Rating	IP65
Rotational Life	1,000,000

### **Mechanical Specifications**

ROTATION (MECHANICAL ANGLE) WITH END		3600° +10° -
STOP	DEGREES	O°
BEARING TYPE		SLEEVE
STOPPER STRENGTH	N.cmOz inch	45( 31.7797 )
TORQUE STARTING	N.cmOz inch	0.5(0.708)
NUT TIGHTENING TORQUE	N.m	O.8 MAX



SPANNER SIZE OF NUT		14
AXIAL PLAY	mm	0.2
RADIAL PLAY	mm	0.15

#### **Electrical Specifications**

ELECTRICAL CHARACTERISTICS :-	UNITS	VALUE
RESISTANCE ELEMENT		WIRE WOUND
TOTAL RESISTANCE	Ohms	1K,2K,5K,10K
RESISTANCE TOLERANCE	%	±10
INDEPENDENT LINEARITY		
TOLERANCE(IEC 60393)	%	±0.25
EFFECTIVE ELECTRICAL ANGLE	DEGREES	3600° +10° -0°
RESOLUTION		AS PER TURNS
POWER RATING @ 70°C	WATTS	2



EQUIVALENT NOISE RESISTANCES	Ohms	100
INSULATION RESISTANCE @ 500 VDC	M Ohms	1000
DIELECTRIC STRENGTH @ 50 HZ	V ac	750 MINIMUM
MAXIMUM WIPER CURRENT	mAmps	1
SHORT TIME WIPER CURRENT 10 SEC	mAmps	10
		0.1% OR 5 OHMS WHICH
END RESISTANCE	%	IS HIGHER