

Features

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

Potentiometers

RS Stock No.: 0708712





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 Turn	3 Turn
Standard Resistance Range	1kΩ – 5kΩ
Electrical Angle	10800 ± 100



Specification	Data
Mechanical Angle	1080[] ± 10[]
Standard resistance tolerance	± 10%
Independent Linearity	± 0.5%
Power Dissipation	2W
IP Rating	IP65
Rotational Life	1,000,000

Mechanical Specifications

ROTATION (MECHANICAL ANGLE)		1080°
WITH END STOP	DEGREES	±10°
BEARING TYPE		SLEEVE
STOPPER STRENGTH	N.cm	45
	Oz inch	-63.725
TORQUE STARTING	N.cm	0.5
	Oz inch	-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
	DEGREE	
EFFECTIVE ELECTRICAL ANGLE	S	1080° ±10°
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
END RESISTANCE	%	WHICH IS HIGHER



