

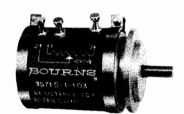
Model 3571 Potentiometer %" Diameter 5-Turn Servo Mount Conductive Plastic Element



FEATURES

- Unique INFINITRON® conductive plastic element provides essentially infinite resolution.
- · Rotational life: 10,000,000 shaft revolutions.
- · Standard linearity 0.5% special linearities available.
- · Output smoothness: 0.1% standard.
- Outstanding resistance to humidity exceeds moisture resistance requirements of MIL-R-39023.
- Exclusive termination technique insures low end resistance and definite effective electrical angle.
- Custom design capability is available to satisfy your most demanding and difficult special requirements.
- Temperature coefficient: ±200 ppm/°C.





STANDARD RESISTANCES

Resistance (Ohms)	Part Number*
500	3571\$-1-501
1,000	35718-1-102
2,000	3571\$-1-202
5,000	3571S-1-502
10,000	35718-1-103

Resistance (Ohms)	Part Number*
20,000	35718-1-203
50,000	35718-1-503
100,000	35718-1-104
200,000	35718-1-204
500,000	35718-1-504

^{*}The last three digits of the part number represent the resistance in standard code.

Model 3571 Conductive Plastic Element Potentiometer

STANDARD SPECIFICATIONS

SPECIFICATIONS LISTED BELOW ARE FOR STANDARD MODEL, MODIFICATIONS OF ALL TYPES (MECHANICAL, ELECTRICAL, ENVIRONMENTAL) CAN BE CUSTOMIZED TO YOUR SPECIAL REQUIREMENTS.

ELECTRICAL CHARACTERISTICS

Resistance Range	500 to 500,000 ohms
Resistance Tolerance*	±10%
Linearity (Independent) Standard① Best Practical	±0.5% maximum Consult factory
Resolution	Essentially Infinite
Effective Electrical Angle*	1,800° (+10°, -2°).
Minimum Voitage	0.1% maximum
Output Smoothness	0.1% maximum
Noise	100 ohms or 1% ENR maximum available as 3751S-14-(RC).
Power Rating (325 Volts Maximum)	
70°C105°C	1.5 watts
Dielectric Strength	MIL-R-39023

ENVIRONMENTAL CHARACTERISTICS

Insulation Resistance, 500 volts DC* 1,000 megohms minimum

...... 1,000 volts AC minimum

..... 300 volts AC minimum

Temperature Coefficient:

Sea Level

70,000 feet

Specific temperature coefficient limits vary depending on the resistance value of the potentiometer and the temperature range in which it will be used. In general, the temperature coefficient value of Bourns !NFINITRON® conductive plastic potentiometers is within ±200 ppm/°C.

When requesting exact values, please specify the resistance value of the potentiometer to be used and the temperature range required for your application.

(When potentiometers are used as voltage dividers, the resistance change due to temperature coefficient does not affect the wiper output as a ratio of the total applied voltage. Therefore, temperature coefficient should not be considered a major or significant specification in this type application.)

Humidity	MIL-R-39023 Moisture Resistance
Vibration	0.1 millisecond maximum
Shock	
Load Life	MIL-R-39023, 1,000 hours
Sand and Dust	MIL-E-5272
Fungus	MIL-E-5272
Salt Spray	MIL-R-39023
MECHANICAL AND PHYSICAL CHARACT	FRISTICS

MECHANICAL AND PHYSICAL CHAKA	CIERISTICS
Mechanical Angle*	1,800° +10°, -0°
Shaft Runout*	0.001 In. T.I.R.
Shaft End Play*	0.003 in. T.I.R.
Shaft Radial Play*	0.002 In. T.I.R.
Pilot Diameter Runout*	0.0015 in. T.I.R.
Lateral Runout*	0.003 in. T.I.R.
Rotational Life	10,000,000 shaft revolutions
Stop Strength	96 ozin. minimum
Torque* Starting/ and Running	0.4 ozin. maximum
Weight	Approximately 0.7 oz.

NOTES

Terminals

Markings*

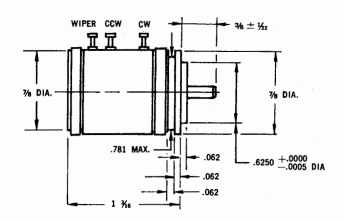
*100% or statistical sample Inspection performed to insure highest quality. \bigcirc From 1% to 99% VR Output.

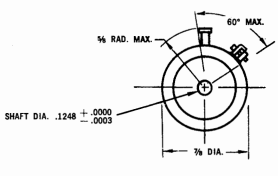
Manufacturer's name and part number, resistance value and tolerance, linearity

tolerance, wiring diagram, and date code.

Specifications are subject to change without notice.

3571





TOLERANCES: EXCEPT WHERE NOTED DECIMALS: XX \pm .010, XXX \pm .005 FRACTIONS: \pm 1/4

