

# Model 3466

BOURNS® Potentiometer

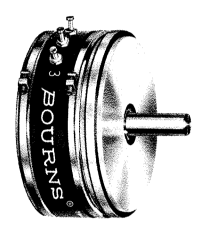
Single-Turn, 2" Diameter Servo Mount INFINITRON® Conductive Plastic Element

OBSOLETE 1980

## **FEATURES**

- · Infinite resolution element
- · Rotational Life: 50,000,000 shaft revolutions
- · Standard Linearity: 0.5%; Special Linearities Available
- Dither Life: 5° ARC @ 60 cps for 1,000 hours
- Extended Temperature Range: −55°C to +125°C
- Outstanding resistance to humidity.
   Exceeds moisture resistance requirements of MIL-R-39023
- · Output smoothness: 0.1% standard
- · Shaft supported front and rear by precision ball bearings
- Performance of the Model 3466 is guaranteed by the Bourns Reliability Assurance Program, which includes individual inspection to published electrical and physical characteristics
- Custom design capability is available to satisfy your most demanding and difficult special requirements





## STANDARD RESISTANCES

Resistance (Ohms)	Part Number*	Resistance (Ohms)	Part Number*
200	3466S-1-201	20,000	3466S-1-203
500	3466S-1-501	50,000	3466S-1-503
1,000	3466S-1-102	100,000	34668-1-104
2,000	3466S-1-202	200,000	34668-1-204
5,000	3466S-1-502	500,000	34668-1-504
10,000	3466S-1-103	1,000,000	34668-1-105

<sup>\*</sup> The last three digits of the part number represent the resistance in standard code.

# **BOURNS® Potentiometer Model 3466**

## STANDARD SPECIFICATIONS

THE SPECIFICATIONS LISTED BELOW ARE FOR THE STANDARD MODEL. MODIFICATIONS OF ALL TYPES (MECHANICAL, ELECTRICAL AND ENVIRONMENTAL) CAN BE CUSTOM ENCINEERED TO YOUR SPECIFIC REQUIREMENTS.

	LISTED BELOW ARE FOR THE STANDARD MODEL. MODIFICAL SPECIFIC REQUIREMENTS.
ELECTRICAL CHARA	CTERISTICS
Resistance Range	
Resistance Tolerance	*±5%
	nt)* Standard
Resolution	Essentially Infinite
Effective Electrical A	ngle*
Minimum Voltage*	
Output Smoothness(1)	0.1%
	1aximum)
Sea Level	MIL-R-39023 1000 VAC minimum 400 VAC minimum
Insulation Resistance	, 500 VDC 1,000 megohms minimum
ENVIRONMENTAL C	HARACTERISTICS
Operating Temperatu	re Range—55°C to +125°C
of the potentiometer	ent:  coefficient limits vary depending on the resistance value and the temperature range in which it will be used. In ture coefficient value of Bourns' INFINITRON® conductive s is within ±200 PPM/°C.
When requesting ex potentiometer to b application.	act values, please specify the resistance value of the e used and the temperature range required for your
(When potentiometer	s are used as voltage dividers, the resistance change due

When requesting exact values, please sp potentiometer to be used and the temp application.	erature range required for your			
(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	MIL-R-39023, 15G			
Wiper Bounce	0.1 millisecond maximum			
Wiper Shift	1.0% maximum			
Shock	MIL-R-29023, 50G			
Wiper Bounce and Wiper Shift	Same as vibration			

Rotational Load Life	MIL-R-39023, 1000 hours
Resistance Shift	5.0% maximum
Dither Life	1000 hours @ 60 cps
Sand and Dust	MIL-E-5272
Fungus	MIL-E-5272
Sait Spray	MIL-R-39023
MECHANICAL AND PHYSICAL CHARAC	TERISTICS
Mechanical Angle	Continuous
Shaft Runout*	.001 in. T.!.R.
Shaft End Play*	.003 in. T.I.R.
Shaft Radial Play*	
Pilot Dlameter Runout*	
Lateral Runout*	
Rotational Life	50,000,000 shaft revolutions
Torque*	<u>.</u>
	(Add .50 dzm. for each additional cup)
Moment of Inertia	1.67 gm cm <sup>2</sup>
Ganging	8 cups maximum
Weight	Approximately 3 oz.

NOTES: ① Noise  $100\Omega$  or 1% ENR maximum available at 3466S-14-(RC).

 $\ensuremath{^{\star}100\%}$  or statistical sampling inspection performed to insure highest quality.

Gold-plated turrets

Manufacturer's name and part number,

resistance value and tolerance, linearity tolerance, wiring diagram and date code.

Specifications are subject to change without notice.

