

Type 470 Series

Key Features

- Stable High Resolution Cermet Element
- 0.5 Watt Rating at 85°C
- Space-Saving Device
- Proven Reliability
- -55°C to +125°C
 Temperature Range
- Sealed to Withstand Wave Soldering
- Sealed to Withstand Immersion Cleaning



For applications that demand a durable, miniature tria ming potentiometer, this military style offers quality at the right price. Cermes element technology ensures stability and performance in these 6mm diameter components. All buts are fully sealed to withstand immersion in normal board washing solvents.

Characteristics - Electrical

Resistance Range:	100R to 1M	
Resistance Values:	2 and 5 each decade	
Resistance Tolerance:	± 10	
End Resistance:	Ohms or 1%, whichever is greater	
Silder Current:	mA or within power rating, Max.	
Power Rating	0.5W at 85°C derating to zero at 125°C	
Isolation Vollage:	300 V do or ac peak	
Limiting Flement Voltage	200 V do or ac RMS, Max.	
Bres Jowi Voltag	600 V ac for one minute	
instration riest ance:	1000 M Ohms at 500 V do, Min.	
Desait on:	Essentially Infinite	
Row iona // ise (CRV):	3 Ohms or 3 %, whichever is greater	
Temperature Coefficient:	± 250 ppm/°C	
Electrical Adjustment:	240° Nominal	

Characteristics - Mechanical

End Stop:	40 mNm Min.	
Starting Torque:	30 mNm Max.	
Mechanical Adjustment:	260° Nominal	-8
Weight:	0.57 gm Max.	

Characteristics - Environmental

Temperature Range:	-55°C to +125°C	
Thermal Shock:	5 Cycles -55°C to +150°C	
Bump Severity:	4000 Bumps; 40G	- 3
Vibration Severity:	10 - 500Hz; 30 G ∆R<1%	
Rotational Life:	200 Cycles	- 5
Load Life at 70°C:	1000 Hours at 0.5 W	
Sealing:	Sealed for immersion & board washing processes	
Climatic Category:	55/12521	



Type 470 Series

Dimensions



