Multi-Turn Trimmer

Model 43

Features:

- 3 mm
- Sealed surface mount
- RoHS compliant





Model	Styles	Avai	lable
-------	--------	------	-------

J hook surface mount

43W

Electrical

Resistance Range 10 Ohm to 2			
Standard Resistance Tolerance	± 20%		
Input Voltage, Maximum	200 Vdc or rms, not to exceed power rating		
Power rating, Watts	0.125 @ 70°C, derating to 0 @ 150°C		
End Resistance, Maximum 1% or 3 Ohms, which			
Actual Electrical Travel, Nominal	11 turns		
Dielectric Strength	600 V AC		
Insulation Resistance, Minimum	100 Megohms		
Resolution	Essentially infinite		
Contact Resistance Variation, Maximum	3% or 3 Ohms, whichever is greater		
Temperature Coefficient of Resistance	±100 ppm/°C		

Mechanical

Mechanical Stop	Wiper idles
Torque, Maximum	2.5 in. oz.
Weight, Approx.	0.01 oz.
Wiper Position	Approx. 50%

General Note TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Multi-Turn Trimmer



Model 43

Envi	ronmental		
Seal	85°C Fluorinert		
Operating Temperature Range	-65°C to +150°C		
Thermal Shock, 5 cycles, -55°C to +125°C	2% ΔR, 2% ΔV Ratio max		
Moisture Resistance, Ten 24 Hour Cycles	3% Δ F		
Shock, 6 ms Sawtooth 100G's	1% ΔR, 1% ΔV Ratio max		
Vibration, 20G's to 2000 Hz	1% ΔR, 1% ΔV Ratio max		
High Temperature Exposure, 250 Hours @ 125°C	2% ΔR, 2% ΔV Ratio max		
Rotational Life, 200 Cycles	3% Δ F		
Load Life, 0.125W, 1000 Hours, 70°C 4% ΔR or 4 ohms which ever is greatest, 2% ΔN			
Resistance to Solder Heat	260°C for 5 sec		
Ordering 43 W R10K LI Model Series	Packaging Option: TR - 7" Tape & Reel		
43 W R10K LI	F XX Packaging Option:		
43 W R10K LI Model Series Pin Style Packagin	F XX Packaging Option: TR - 7" Tape & Reel TB - Tube RoHS Compliant Product Code		
43 W R10K LI Model Series Pin Style Packagin Tape & Reel	F XX Packaging Option: TR - 7" Tape & Reel TB - Tube RoHS Compliant Product Code Resistance Value ng Information		
43 W R10K LI Model Series Pin Style Packagin	F XX Packaging Option: TR - 7" Tape & Reel TB - Tube RoHS Compliant Product Code Resistance Value ng Information		
43 W R10K LI Model Series Pin Style Packagin Tape & Reel Tape Width	F XX Packaging Option: TR - 7" Tape & Reel TB - Tube RoHS Compliant Product Code Resistance Value ng Information 12 mm 4 mm		
43 W R10K LI Model Series Pin Style Packagin Tape & Reel Tape Width Sprocket Pitch	F XX Packaging Option: TR - 7" Tape & Reel TB - Tube RoHS Compliant Product Code Resistance Value		
43 W R10K LI Model Series Pin Style Packagin Tape & Reel Tape Width Sprocket Pitch Reel Diameter	F XX Packaging Option: TR - 7" Tape & Reel TB - Tube RoHS Compliant Product Code Resistance Value ng Information 12 mm 4 mm 7 inches		

10	100	1K	10K	100K	1 Meg
20	200	2K	20K	200K	2 Meg
50	500	5K	50K	500K	

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies Issue B 04/2019 Page 2

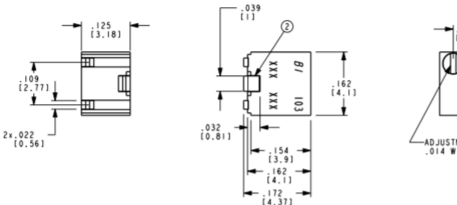
Multi-Turn Trimmer

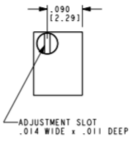
Model 43



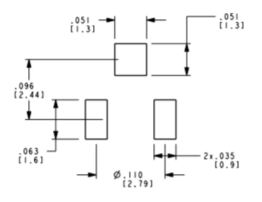
Outline Drawings

Model 43W





RECOMMENDED PCB LAYOUT (INCH/mm)



DIMENSIONS ARE : INCHES (mm) TOLERANCES : ±.010 (.25) EXCEPT WHERE NOTED

Circuit Diagram

General Note TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print. TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies Issue B 04/2019 Page 3