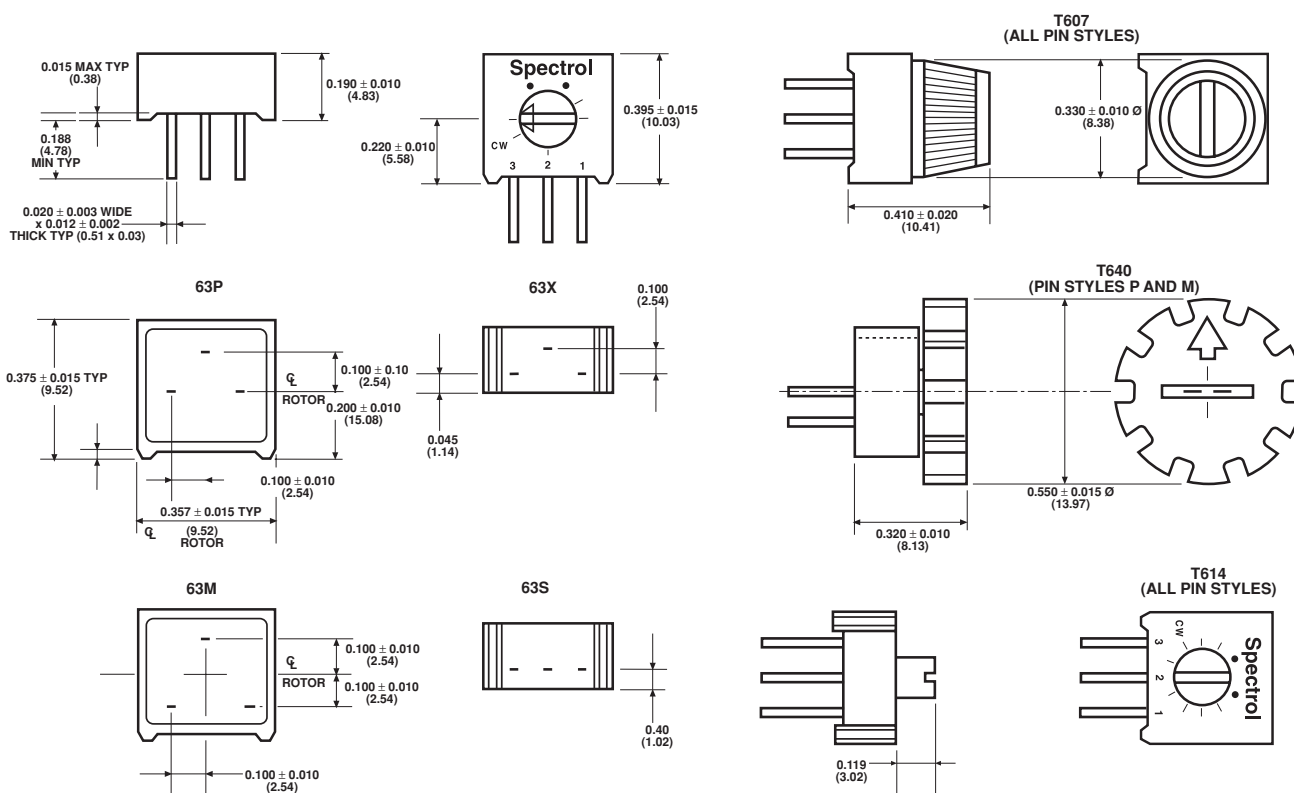


3/8" Square (10mm) Single-Turn Cermet Trimmer

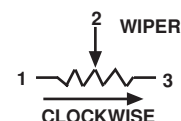


The Model 63 cermet trimmer manufactured in Europe is readily available in several pin configurations for top or side adjustment and with a choice of Knob styles for finger setting. Quick adjustment is achieved with multi finger wiper and the standard resistance range is between 10Ω and 2 MΩ with a tolerance of ± 10%. This sealed (IEC 68-2-17) single turn trimmer is continuing to provide excellent performance as the industry standard across a broad spectrum of applications.

DIMENSIONS in inches (millimeters)



TOLERANCES: ± 0.015 (0.38) EXCEPT WHERE NOTED





ELECTRICAL SPECIFICATIONS	
Effective Travel	270° nominal
Resistance Range	10Ω to 2MΩ
Resistance Tolerance	± 10%
End Resistance	2Ω or 1%, whichever is greater
Temperature Coefficient of Resistance	100ppm/°C. 100Ω thru to 2MΩ 0 to + 250ppm/°C below 100Ω
Power Rating	0.5 watts at 70°C derated linearly to zero watts at 125°C Maximum voltage not to exceed 300V
Dielectric Withstanding Voltage	1000VAC at sea level; 250VAC at 80,000 ft (24,000 meters)
Insulation Resistance	1000MΩ minimum
Contact Resistance Variation	1% or 1Ω, whichever is greater

MECHANICAL SPECIFICATIONS	
Stop Strength	Solid
Starting Torque	35mNm maximum
Weight	0.03oz (0.85grams) maximum
Resistance Element	Cermet
2 Terminal Adjustability	± 0.15% of RT
3 Terminal Adjustability	± 0.05% of applied voltage

ENVIRONMENTAL SPECIFICATIONS						
		MAX (R)	CHANGE PER CECC		PER IEC 68.1 PART 1202F	PER MIL
			$\frac{V_{AB}}{V_{AC}}$	41100		
Temperature Range	- 55°C to + 125°C	2%	1%	(PARA 2.3.6)	TEST NA (IEC 68 - 2 - 14)	METHOD 107
Bumps	390m/s ² , 4000	1%	—	(PARA 2.3.3)	TEST EB (IEC 68 - 2 - 29)	NO EQUIV
Vibration	98m/s ² , 10 to 500 Hz	1%	2%	(PARA 2.3.2)	TEST FC (IEC 68 - 2 - 6)	METHOD 204
Electrical Endurance	1000 Hour	3%	—	(PARA 2.5.16)	—	NO EQUIV
Soldering	—	—	—	(PARA 2.3.7)	TEST TB (IEC 68 - 2 - 20)	METHOD 208
Resistance to Heat	—	1%	—	(PARA 2.3.7)	TEST TB (IEC 68 - 2 - 20A)	METHOD 210 METHOD 1A
Damp Heat Steady State	21 Days	3%	—	(PARA 2.1)	TEST C (IEC 68 - 2 - 3)	METHOD 103
Sealing	85°C for 1 minimum	—	—	AS IEC	TEST QC (IEC 68 - 2 - 17)	METHOD 112
Mechanical Life	200 Cycles	3%	—	—	METHOD 2	—
Terminal Strength	2.2lbs (1Kg)	min	—	—	—	—

**MARKING**

Unit Identification: Manufacture's name and model number, resistance value, tolerance, date code and terminal identification

ORDERING INFORMATION

63	P	T607	201
MODEL	PIN STYLE	SPECIAL (OMIT IF STANDARD)	EIA RESISTANCE VALUE
	P, M, X, S	T607 - Knob adjust (see drawing) T640 - Knob adjust (see drawing) T614 - Extended rotor (see drawing)	

SAP PART NUMBERING GUIDELINES

M	6	3	P	2	0	1	K	B	4	0	T	6	0	7
MODEL			STYLE	OHMIC VALUE			TOL	PACKAGING CODE			SPECIAL (IF APPLICABLE)			

See the end of this data book for conversion tables



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