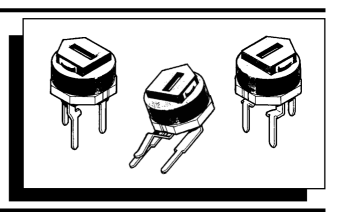
MEGGITT CITEC POTENTIOMETERS INDUCTORS, SMDS SWITCHES, NETWORKS ENCODERS POWER COMPONENTS

Economy Trimmers TYPE 406 SERIES



Meggitt Citec specification in cermet element technology gives this small single turn trimmer stability and reliability.

For use in industrial and professional equipment applications, this component offers durability and quality performance and is available with top or side adjustment, and various pin outs.

The 406 Series is being increasingly used as replacements to the larger more expensive, 10mm sealed series in modern applications. This trimmer is widely used in the power supply and telecommunications industries.

MEGGITT CITEC KEY FEATURES

■ CHOICE OF MOUNTING CONFIGURATIONS

■ STABLE HIGH RESOLUTION CERMET ELEMENT

■ SPACE-SAVING DEVICE

- 0.3 WATT RATING AT 70°C
- VERTICAL OR HORIZONTAL ADJUSTMENT DESIGN
- LOW COST SOLUTION
- DUST AND SPLASH PROOF
- PCB STANDOFFS
- WIDELY AVAILABLE VIA DISTRIBUTION



SALES ACTION DESK TEL: (01793 611666) FAX: (01793 611777) EMAIL: sales@megelec.co.uk WEB SITE: www.megelec.co.uk

SPECIFICATION

ELECTRICAL Resistance Range: **Resistance Values: Resistance** Tolerance: End Resistance: Slider Current: Power Rating: Limiting Element Voltage: **Resolution:** Rotational Noise (CRV): Temperature Coefficient:

MECHANICAL

End Stop: Starting Torque: Mechanical Adjustment: Weight:

ENVIRONMENTAL

Temperature Range: Temperature Storage: **Bump Severity:** Vibration Severity: Rotational Life: Load Life at 70°C: Sealing:

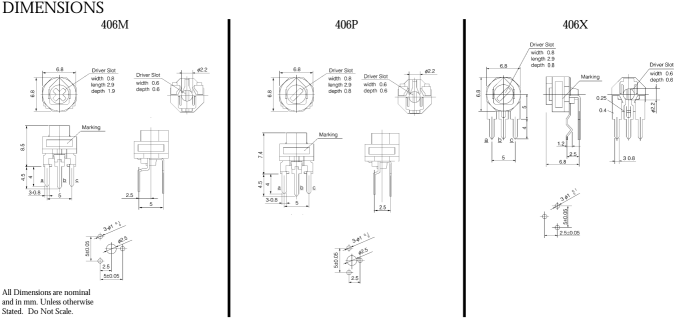
DIMENSIONS

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100R to 1M 1, 2, and 5 in each decade, (2.2 and 4.7 also available) \pm 25% (\pm 20% available by selection) 1% nominal 50 mA 0.3 Watts at 70°C derating to zero at 100°C 100V DC or as RMS, maximum Essentially infinite 5% maximum $\pm 200 \text{ ppm/°C}$

30 mNm minimum 25 mNm maximum 200° nominal 0.5 grams, maximum

-25°C to +85°C 1000 hours at 100°C 4000 bumps; 40G 10 - 55 Hz; 10G 50 cycles $\triangle R \pm 10\%$ $\triangle R \pm 4\%$ after 1000 hours Dust proof



HOW TO ORDER

406	P 	A 	104 		M
COMMON PART	ADJUSTMENT STYLE / CONFIGURATION	ADJUSTMENT HEAD	RESISTANCE VALUE		TOLERANCE
406	P - Top Adjust 2.5 mm x 5.0 mm pin out M - Top Adjust 5.0 mm x 5.0 mm pin out X - Side Adjust 2.5 mm x 5.0 mm	A - Minus Slot	The first two digits are significant figures of the resistance value. The third digit denotes the number of zeros following.	Example: 100R : 101 1K : 102 10K : 103 100K : 104	M-20% P-25%

NB: Please state top or side adjustments on all orders



Meggitt Electronic Components Ltd. Ohmic House, Westmead Industrial Estate, Swindon, Wilts. SN5 7US Telephone:(01793)487301 (Admin.) (01793)611666 (Sales) Email: sales@megelec.co.uk Fax:(01793) 611777 This publication is issued to provide outline information only and (unless specifically agreed to the contrary by the Company in writing) is not to form part of any order or be regarded as a representation relating to the products or service concerned. We reserve the right to alter without notice the specification, design, price or conditions of supply of any product or service. Whilst Meggitt Electronic Components products are of the very highest quality and reliability, all electronic components can occasionally be subject to failure. Where failure of a Meggitt Electronic Components product could result in life threatening consequences, then the circuit and application must be discussed with the Company. Such areas might include ECG, respiratory, and other medical and nuclear applications and any non fail safe applications circuit.