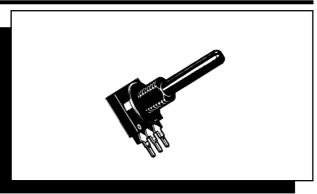
## MEGGITT CITEC

POTENTIOMETERS INDUCTORS, SURFACE MOUNT DEVICES SWITCHES, NETWORKS ENCODERS, SENSORS

# Spindle Operated Potentiometers



Specify the type 17P for applications where high insulation resistance and voltage proof are key requirements.

The materials used in the all plastic body and spindle construction are UL approved making it an ideal component for domestic appliances and control systems where safety is of prime importance.

This popular low cost potentiometer is suitable for industrial and professional applications.

A range of switches approved to BS415 can be added to the rear of the potentiometer, to produce rotary or push-push action mains switches.

#### MEGGITT CITEC KEY FEATURES

■ POLYMER THICK FILM ELEMENT

■ SWITCH VERSIONS AVAILABLE

- DUAL GANG VERSION AVAILABLE
- HIGH RELIABILITY
- SMALL, VERSATILE SIZE
- ALL PLASTIC BODY
- PLASTIC SPINDLE
- FLAME RETARDENT
- ATTRACTIVELY PRICED



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

2 Pages

### SPECIFICATION

#### TYPE 17P SERIES (Page 2 of 2)

SFLOIFICATIO			JERIEJ	(Page 2 01 2)
ELECTRICAL				
Resistance Range:		1K to 1M (Linear), 4K7	to 470K (Non-Linear)	
Resistance Value:		1, 2.2 and 4.7 in each de		
Resistance Tolerance:		$\pm$ 20% (10% by selection		
Rated Dissipation at 20°C:		0.25W (Linear), 0.125W	(Non Linear)	
Limiting Element Voltage:		350 V dc or ac RMS		
Electrical Rotation:		267° without switch, 2	32° with switch	
Terminal Resistance:		5 ohms, maximum		
Noise (ENR):			% maximum (Non Linear)	
Insulation Resistance:		4G Ohms, minimum		
Voltage Proof:		1KV ac Peak		
MECHANICAL				
Operating Torque, Max.:		15mNm maximum		
Mechanical Rotation:		300° nominal		
End Stop Torque:		350mNm maximum		
ENVIRONMENTAL				
Limits of Resistance Change:		15% (after 1000Hrs. End	urance)	
Temperature Characteristics of Resi	stance:	5% (20°C to 70°C)		
Bump Severity:		390m/s², 4000 Bumps		
Vibration Severity:		10 - 500Hz, 0.75 mm or	98M/s <sup>2</sup>	
Climatic Category:		25/70/04		
Mechanical Endurance:		10000 Operations (minin	num)	
SWITCH		D 0 D	٨٥٢	Р
		B & D	A & E	
Switch Type:		1 Amp	4 Amps	10 Amps
Current/Voltage Rating:		1.0A - 24 Volts DC	10A - 12 Volts DC	10A - 250 Volts AC
Contact Configuration:		0.3A - 250VoltsAC 40 mNm maximum	4A - 250 Volts AC	ProofVoltage - 3KV minimum
On/Off Torque:			40mNm maximum	Life - 25,000 cycles minimum
Initial Contact Resistance:		20 milliohms	20 milliohms	
Contact Gap:		3mm	3mm	
DIMENSIONS				
	Dual Dat	antiomator	Cincle Curity	and Dotontiomator
<u>Single Potentiometer</u>	Dual Pole	<u>entiometer</u>	Single Swite	ched Potentiometer
±0.5			17.00	_*-L-
	<u>⊢</u>	o		
8.0	-8.0-	DIA 6.0	9.50 8.0	<u>-</u>
Y     <b></b> J₽₽₽₽		J		
	╢┇┙╖			000
M10 X 0.75 THREAD				•
ų į	M10 x		7.50 MIN	THREAD M10 X 0.75
5.9 <b></b>	7.5 -		3.20	
16.9				
			MOUNTING FACE	_
B.0				
R	<u>otary Switch PCB Layout</u>	<u>Push-Push Switch</u>	PCB Lavout P	otentiometer PCB Layout
	5.75	7.5 . 7.5	<u>100 Dajout</u> <u>1</u>	<u>otomiometer i ob Eujour</u>
	5.75 1.30 DA HOLES	<b></b>		
× ×	8		1.3 DIA HOLES	10.0
		8		7.5
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	
	<sup>2</sup> • • •			
		5.0		
All Dimensions are	5.00		-	
in mm and nominal.		<b></b>		
Do Not Scale.	ALL DIM	ENSION GIVEN VIEWED	FROM COMPONENT SII	DE
HOW TO ORDER				
17PE S	<b>A</b>	102 M	В	25 N
COMMON PART PRODUCT IDENTIFC	ATION RESISTOR LAW RESISTAN	CE VALUE TOLERAN	ICE SHAFT STYLE SH	AFT LENGTH SWITCH DETAILS A - DPST 4A/250V AC
S - Standard Single	A - Linear The first two digits are	E	A Diain 4mm	B - SPST 1A
17PC - P.C. X - Customer Special	significant figures of B - Log resistance value and	Example: 4K7 : 472 M - 209	D - SIULIEU OFFITT	FMF in mm D - DPST 1A i.e. 25 FMF E - SPST 4A
17PE - Eyelet	the third one donates th		C - Flatted (5mm A/F) D - Flatted (4mm A/F) Minir	N - No Switch
D - Standard Dual	C - Inv Log number of zeroes follow	ving 470K: 474		P Style Switch is P Switch only available on
				19mm Single Gang Styles.
			Inductrial Ectator	Swindon Wilte SNE 7115
Meggitt Electronic	c Components Ltd. Ohmic	House, Westmead	industrial Estate, 3	SWINDON, WIILS, SING 703
Telephone:(01793)	)487301 (Admin.) (01793)61	1666 (Sales) Email	: sales@megelec.co	o.uk Fax:(01793) 611777
Telephone: (01793) This publication is issued to		1666 (Sales) Email ess specifically agreed to the c	: sales@megelec.co ontrary by the Company in w	D.uk Fax: (01793) 61177 riting) is not to form part of any order

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