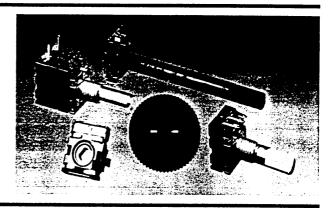


MEC CITEC

POTENTIOMETERS
INDUCTORS, SMDs
SWITCHES, NETWORKS
ENCODERS
POWER COMPONENTS

Spindle Operated Potentiometers TYPE 51 SERIES



The type 51 Series from MEC Citec offers a small, high quality potentiometer system.

You can choose a standalone module or a conventional bushed potentiometer with shaft. Advanced carbon polymer element technology potentiometers with or without switches are available to meet your every requirements.

MEC CITEC KEY FEATURES

- FULLY AUTOMATED ASSEMBLY AND TEST
- CHOICE OF SHAFTS AND EDGEWHEELS
- SPST SWITCH STYLES
- AVAILABLE IN DISTRIBUTION
- AUTOMATIC MACHINE INSERTABLE MODULES
- LINEAR AND NON LINEAR LAWS
- ATTRACTIVELY PRICED



SALES ACTION DESK (0793) 611666

SPECIFICATION

ELECTRICAL

Resistance Range:

Linear Law:

Log Law:

Tolerance:

Power Rating:

Linear Law: Log Law:

Operating Voltage:

Linear Law:

Log Law:

Load Life % A R:

Rotational Life % ΔR : CRV (Linear Law):

Dielectric Strength: Insulation Resistance: 470 Ohm to 4.7 Megohm

2.2K Ohm to 470K Ohm

±20% (tighter by selection)

0.2 Watt @ 40°C

0.1 Watt @ 40°C

350 VAC or 500 VDC Max.

√ P Max. x R Nom.

< 10% after 1000 Hrs. @ 70°C

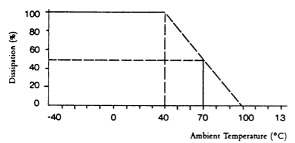
< 10% @ 15,000 Cycles
 </p>

€ 1%

500 VAC/50 HZ

> 100 Megohm

DERATING CURVE



Linear Law 100% = 0.2W Non-Linear Law 100% = 0.1W Dissipation as a function of temperature. Potentiometers covered by this specification are derated from 100% rated dissipation at 40°C to zero dissipation at 100°C.

MECHANICAL

Angle of Rotation:

Rotational Torque:

Stop Strength: Rotational Life: 300° ±2°

2.3 In. Oz Max.

3.5 In. Lbs.

25,000 Cycles

ENVIRONMENTAL

Storage Temperature:

-40°C to 85°C

Operating Temperature:

-25°C to 70°C

Humidity:

 \leqslant 10% Δ R RH 75% @ 35°C

Temperature Coefficient;

± 500 PPM/°C @ -25 to 70°C

SWITCH

Contact Resistance:

Rating:

Contact Configuration: On/Off Torque: Operational Angle:

Electrical Rotation:

≪ 20 Milliohm Initial

3.5 Amp @ 14.4 VDC SPST Off @ CCW E

30 mNm Nominal

50° Max.

50° to 295°

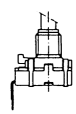


STYLES AVAILABLE

TYPE 50 VERSION WITHOUT SPINDLE DUAL GANG VERTICAL MODE

TYPE 57 VERSION SINGLE HORIZONTAL POTENTIOMETER





SINGLE MODULE

TYPE 53 VERSION VERTICAL

TYPE 51 VERSION HORIZONTAL



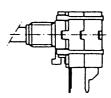


POTENTIOMETER

TYPE 54 VERSION SINGLE POTENTIOMETER

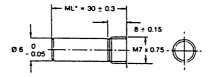
TYPE 56 VERSION POTENTIOMETER WITH SPST SWITCH

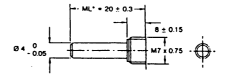




SPINDLE OPTIONS

Potentiometers with Bush





We can offer any length up to 30mm, with or without flats or slots in metal. Plastic plug in shafts are shown overleaf.

PANEL HOLE DATA

Potentiometers with Bushes

for single and dual gang potentiometers

with mounting bush M7 x 0.75mm

required mounting holes in chassis



fixing of potentiometer

with supplied mounting nut; max. torque for tightening = 1 Nm; minimum thickness of mounting plate = 1 mm

HOW TO ORDER - 51 SERIES POTENTIOMETERS

Please specify: Type No. e.g. 51 Resistance Value e.g. 220k ohms

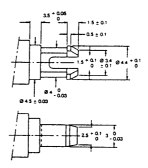
Spindle detail e.g. 6 mm diameter x 30 mm long Law e.g. Linear Switch detail e.g. SPST Accessories e.g. plug-in edgewheel & size.

NOTE

The 51 Series is ordered by description due to the very wide multiples and configurations available. We will sample to your description and if approved, our Technical Sales Group will define a discrete part number to meet your requirements and for future ordering.

SNAP-IN SHAFTS AND EDGEWHEELS - For Standalone Modules

The diagram illustrates the snap-in part of a plastic actuator which can be used to rotate the Series 51 Standalone module. Consult MEC Citec Sales Action Desk for details on our full custom knob and shaft capabilities. We will for example be pleased to quote for moulding your shaft and knob as a single snap-in component, subject to suitable volumes being available.



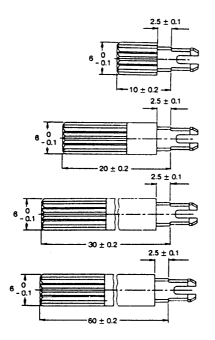
ACCESSORY OPTIONS - For Standalone Modules

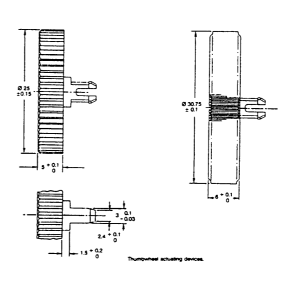
At the date of publication the following mould tools exist for standard plug-in accessories shaft.

60 mm long x 6 mm diameter 30 mm long x 6 mm diameter 20 mm long x 6 mm diameter 10 mm long x 6 mm diameter

Edgewheels for horizontal modules 25 mm diameter 30 mm diameter

with knurl end and screwdriver slot colour black colour black (other colours by request)





Printed in England Publication No. FO 144 4/94



MEC Meggitt Electronic Components Ltd. Ohmic House, Westmead Industrial Estate, Swindon, Wilts. SN5 7US Telephone: (0793) 487301 (Admin.) (0793) 611666 (Sales) Telex: 449112 Citec G Fax: (0793) 610217 or 495141

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 MEC products are of the very highest quality and reliability, all electronic components can occasionally be subject to fadure. Where fadure of an MEC Product could result in life threatening consequences, then the circuit and application must be discussed with the Company. Such areas might include ECG, respiratory, other medical and nuclear applications and any non-fail safe applications circuit.