

## Key Features

- Choice of Shafts and Edgewheels
- SPST Switch Style
- Available in Distribution
- Automatic Machine Insertable Modules
- Eyelet or PC Terminations
- Linear and Non-Linear Laws
- Multi Gang Versions Available

## Type 51 Series



The Type 51 Series from TE Connectivity offers a small, high quality potentiometer system. You can choose a standalone modula or a conventional bush potentiometer with shaft. Advanced carbon polymer element technology cotentiometers with or without switches are available to meet your every requirements.

#### Characteristics - Electrical

esistance Range Linear Law	470 Ohm to 4.7 Megohm
	2.2K Ohm to 470K Ohm
esistance Values:	1.0, 2.2, 4.7 per decade
olerance:	± 20% (tighter by selection)
Power Rating Log Law Log Law:	0.2 Watt @ 40°C
	0.1 Watt @ 40°C
perating Vo	350 VAC or 500 VDC maximum
Log Law:	P maximum x R nominal
Life:	ΔR<10% after 1000 hours @ 70°C
ots r Life:	√ΔR< 10% @ 15,000 cycles
V(L arl w):	ΔR< 1%
dia on Vertage:	500 V dc
sula on Resistance:	> 100 Megohm

## Characteristics - Mechanical

Angle of Rotation:	300° ± 2°	
Rotational Torque:	10 mNm maximum	
Stop Strength:	400 mNm maximum	
Rotational Life:	25,000 cycles	

## Characteristics - Environmental

Storage Temperature:	- 40°C to 85°C
Operating Temperature:	- 25°C to 70°C
Humidity:	< 15% ΔR RH 75% @ 35°C
Temperature Coefficient:	± 500 PPM/°C @ -25 to 70°C
Climatic Category:	25/070/10



## Type 51 Series

## Characteristics - Switch

Load Life:	1000 Hours at 0.5 W	
Contact Resistance:	< 20 milliohm initial	
Rating:	3.5 Amp @ 14.4 VDC	
Contact Configuration:	SPST Off @ CCW E	
On/Off Torque:	30 m Nm maximum	
Operational Angle:	30° maximum	
Electrical Rotation:	50° to 295°	

#### Soldering Condition

This product has been designed for flow solder only.

SOLDER BATH: 235°C +0°C/-5°C

IMMERSION TIME: 2 ±0.5 seconds

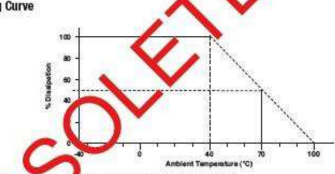
TEST CONDITIONS: IEC 391-1 clause 6.22.3

TEST METHOD: IEC 68-2

The Type 51 Series is designed for flow soldering only. If Hand Soldering is essential please take extreme care when applying solder.

Do not overheat the terminal by prolonged exposure to heat of twise intermittent operation could result.

## **Derating Curve**

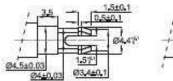


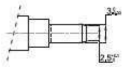
Dissipation as a function of temperature.

Potentiometers covered by this specification are derated from 100% rated dissipation at 40°C to zero dissipation at 100°C.

Linear Law 100% - 0.2W Non-Linear Law 100% - 0.1W

## n 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.

## Accessory Options - For Standalone Modules

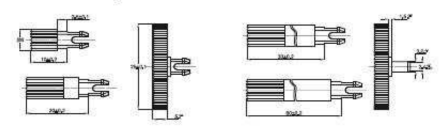
At the date of publication the following mould tools exist for plug in accessories:

Shafts 60 mm long x 6 mm diameter	with knurl end and screwdriver slot colour black
Shafts 30 mm long x 6 mm diameter	with knurl end and screwdriver skt. colour black
Shafts 20 mm long x 6 mm diameter	with knurl end and screwdriver skit colour black
Shafts 10 mm long x 6 mm diameter	with knurl end and screwdriver slot colour black
Edgewheel for horizontal modules 25mm diameter	colour black.

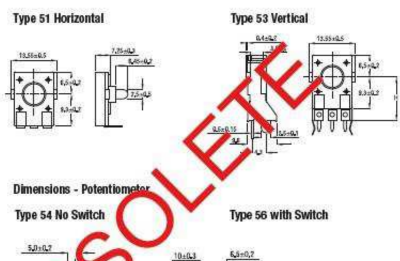


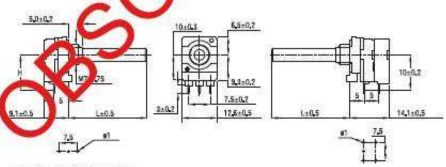
Type 51 Series

## **Thumbwheel Actuating Devices**



## Dimensions - Single Module





## H - 10mm or 12.5mm to choice

# Type 55 Dual Section Type 61 Triple Section B - 5mm or 8mm

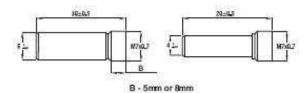
H - 10mm or 12.5mm to choice

Type 61 has the same general dimensions as Type 55

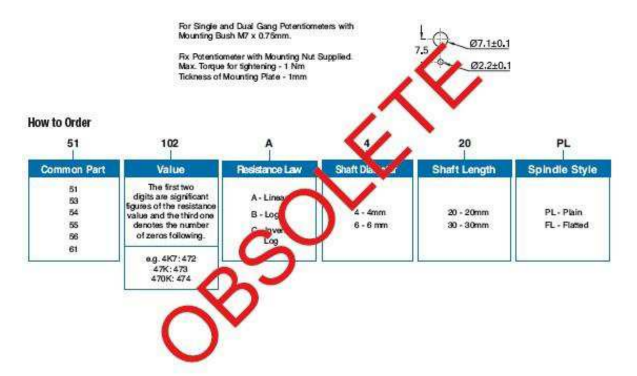


## Type 51 Series

## Spindle Options - Potentiometers with Bush



## Panel Hole Data - Potentiometers with Bushes Required Mounting Holes in Chassis



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 5259506306