

# Series 450 Stock Pot™ Technical Data

## Industrial 15/16" (24mm) diameter 1/2 watt composition variable resistor

The CTS 450 Stock Pot™ Program provides immediate off-the-shelf availability from select CTS distributors. The program offers a choice of 11 of the most commonly used resistance values, linear or 10% logarithmic tapers and 17 popular plug in shafts which can be quickly assembled.

- · Off-the-shelf availability
- Choice of linear or 10% logarithmic tapers
- · Wide resistance range
- ±20% resistance tolerance
- Available with four shaft styles: knurled and slotted, flatted or round, with a wide selection of lengths and styles. Generally eliminates the need for cutting or modification.
- Economical even in limited volume applications
- Supplied with mounting hardware



## **Electrical and Mechanical Specifications**

#### **Resistance Range**

500 ohms through 1 Megohm

#### **Resistance Tolerance**

Standard ±20%

#### **Power Rating, Watts**

Through 10K ohms, 1/2 watt; above 100K ohms through 100K ohms, 1/3 watt; above 100K ohms, 1/4 watt

#### **Voltage Rating**

Bushing to terminals:

High pot test, one minute — 1080 VAC Operating maximum — 750 VDC

#### **Shaft Information**

Diameter: .250" (6.35mm)

#### **Angle of Rotation**

Total Rotation: 300 degrees, ±5°

Effective Rotation: approximately 300 degrees

#### **Bushing Information**

Material: diecast zinc

Diameter: EIA std. 3/8 - 32 UNEF-2A thread Length: 3/8"  $\pm 1/64$ " (9.53mm  $\pm$  0.39mm) Available with 3/8" - 32 UNEF-2A thread only

#### **Terminal Information**

Solder lug, PC formed to rear

#### **Locating Lug**

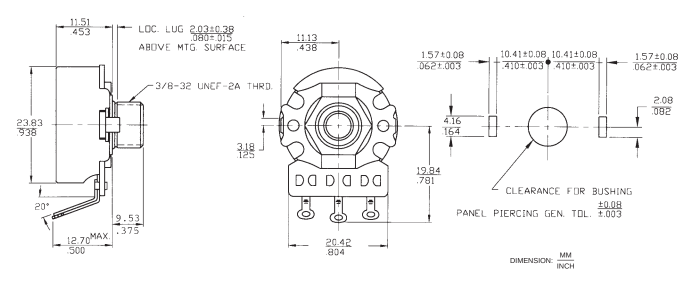
Left side, terminals down

#### **Optional Switch**

SPST rotary switch 050 is available with limited shaft and resistance options. See ordering information.

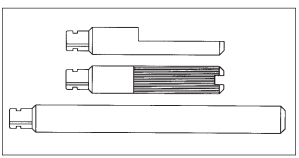
Technical Data Sheet 1450SPB

### CTS Type 450 Stock Pot™

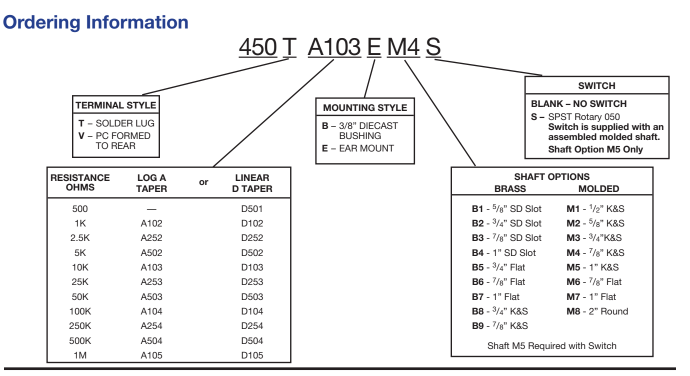


## **Plug In Shafts**

Popular shaft styles are available with trim selections including screwdriver slot (.047" wide  $\times$  .063" or 1.19mm  $\times$  1.60mm), flat (molded shaft flat is.156" wide  $\times$  .500" long or 3.96mm  $\times$  12.7mm, brass shaft flat is .375"  $\times$  .156" or 9.53mm  $\times$  3.69mm), knurled and slotted (diameter over knurl molded is .240" - .246" or 6.10 - 6.25 mm, brass is .231" - .241" or 5.87 - 6.12 mm), or full round.



See trim selections and shaft details in chart below.



#### **Order From:**

CTS CORPORATION, RESISTOR/ELECTROCOMPONENTS / 1601 Mishawaka Street / Elkhart, Indiana 46514 North America Toll Free (888) 287-4690 / (219) 296-6700 / FAX: (219) 293-1240 http://www.ctscorp.com

CTS COMPONENTS TAIWAN, LTD. / 7, Central 6th Road (Chung Liu Road) / P.O. Box 26-20 Kaohsiung Export Processing Zone / Kaohsiung, Taiwan, Rep. of China (07) 8216145 / FAX: (07) 8417642.8110040