

## Series 270 Technical Data

## Commercial Miniature 5/8'' (16mm) Diameter Composition Variable Resistors

#### Features

- Miniature 5/8" (16mm) size
- Versatile mounting styles:
  - bushing
  - twist tab
  - bend tab
  - snap-in PC bracket
  - solder lug or PC terminals (shaft parallel or perpendicular to the panel)
- 100  $\Omega$  to 5 Meg  $\Omega$  resistance range
- · Molded or metal shafts
- · SPST power switches
- · Single, tandem, or concentric units
- Panel seal
- Rear extended shaft
- RoHs compliant

## **Electrical and Mechanical Specifications**

#### **Resistance Range**

100 ohms through 5 megohms (linear taper).

#### **Resistance Tolerance**

Standard: ±20% Special: Other tolerances available in most resistance values.

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

<sup>1</sup>/<sub>4</sub> watt per section through 100K
<sup>1</sup>/<sub>5</sub> watt per section above 100K
Full rating @ 55°C derated to no load at 85°C, linear taper, bushing mounted control on steel panel 4" x 4" x .050" (101.6mm x 101.6mm x 1.27mm). (Derating required on two section controls.)

#### Voltage Rating

Bushings to Terminals: High pot test, one minute — 750 VAC Operating maximum — 500 VDC

#### Across End Terminals:

350 VDC, load not to exceed listed wattage ratings.



#### **Resistance Tapers**

Standard: Linear, 10% Audio and 10% CCW Audio Special tapers available to meet most requirements

#### **Rotational Angle**

Total Rotation Without Switch: 300° ± 5° With Switch: 315° ± 5°

#### Effective Rotation

Without Switch: 300° (approximate) With Switch: 290° (approximate)

#### **Panel Mounting Information**

Bushing Mount Standard: Brass

(continued on next page)

## Electrical and Mechanical Specifications (continued)

#### All Other Mounts

Standard: Twist tab (designated by "1") Special: Bend tab — 2 or 3 ears Bracket mounted

#### Suggested Panel for Twist Tab

.042" thick (1.07mm)

#### Locating Lugs (Bushing Mount)

Standard: .312" (7.9mm) radius from center of control.
Special: .375" (9.53mm) radius from center of control.
Standard Position: Left side supplied unless otherwise specified.
Other Positions: Available with lug right side,

without lugs, or with lugs both left and right sides.

#### Water Seal Construction

Controls are also available to prevent water from entering the control through either the O.D. of shaft and/or the bushing.

#### **Shaft and Bushing Information**

#### Bushing Lengths Available

Standard: .187" or .250" (4.75mm or 6.35mm) Special: .125" increments (3.2mm increments)

#### **Thread Size**

Standard: <sup>1</sup>/4" – 32NEF-2A <sup>3</sup>/8" – 32NEF-2A M7 x .75P M8 x .75P Special: As required

#### Molded Shafts Available

(Shown with preferred diameter bushing)

#### **Bushing Mounted or Ear Mounted**

SHAFT DIAMETER		BUSHING DIAMETER	
INCH	mm	INCH	mm
.156	4.0	1/4" – 32NEF-2A	M7X.75P
.187	4.7	3/8" – 32NEF-2A	M7X.75P
.236	6.0	3/8" – 32NEF-2A	M8X.75P
.250	6.35	3/8" – 32NEF-2A	M9X.75P

#### Metal Shafts Available

(Shown with preferred diameter bushing)

#### Single or Dual Units

SHAFT DIAMETER		BUSHING DIAMETER	
INCH	mm	INCH	mm
.125	3.2	1/4" – 32NEF-2A	M7X.75P
.156	4.0	1/4" – 32NEF-2A	M7X.75P
.187	4.7	3/8" – 32NEF-2A	M7X.75P
.236	6.0	3/8" – 32NEF-2A	M8X.75P
.250	6.35	3/8" – 32NEF-2A	M9X.75P

#### **Concentric Tandem Units**

Available in two combinations:

- A .125" (3.2mm) diameter rear shaft
   .250" (6.35mm) panel shaft
   (3/8 32NEF-2A or M9X.75P)
- B .156" (4.0mm) diameter rear shaft
   .236" (6.0mm) diameter panel shaft
   (3/8 32NEF-2A or M8X.75P)

Most metal shaft diameters can be used with twist tab mountings. With bracket mount, only .187 diameter shafts are used, with turn-down available to obtain smaller diameters.

#### Metal

- Lengths: Minimum .125" (3.2mm) beyond bushing; special lengths as required.
- Trims: Plain round, screwdriver slotted, flatted, or knurled. Other trims available upon request.

#### Molded

Flatted and knurled with screwdriver slot available in many lengths and diameters.

#### **Terminal Information**

Standard: T Solder lug formed 90° to the rear. Special: (See below)

- T: Solder lug perpendicular to shaft.
- T: Solder lug formed 60° to the rear.
- U: PC terminals formed 90° forward toward mounting surface. Terminals extend .187" (4.7mm) beyond mounting surface.
- V: PC terminals formed 90° to the rear, away from panel mounting. Terminals extend .520" (13.2mm) from mounting surface.
- BX: PC terminals standard .438" (11.1mm) from center line of control to PC board; straight terminals extend .156" (4.0mm) into PC board.
- X: PC terminals standard .505" (12.8mm) from center line of control to PC board, with .136" (3.4mm) straight terminal extension beyond PC board standoff.
- Y: PC terminals standard .602" (15.3mm) from centerline of control to PC board, with .140" (3.5mm) straight terminal extension beyond PC board standoff.

(continued on next page)

## Electrical and Mechanical Specifications (continued)

Power Switches Available (all SPST)

SERIES	TYPE	ELECTRICAL RATING
		5A @ 20 VDC
057	Rotary	3A @ 125 VAC (UL approved)

Switch Actuating Angle -25° Switch Actuating Torque - 2 to 10 in. oz. (144 to 720g-cm)



SERIES	ТҮРЕ	ELECTRICAL RATING
DEMI	Push on-Pull off	3A @ 20VCD
DEMI	Momentary contact Push on	3A @ 20 VDC



DIMENSION: mm

## T270 Metal Shaft, Bushing Mounting, Solder Lug "T" Type Terminals





### X270 Metal Shaft, Bushing Mounting, Printed Circuit "X" Type Terminals

U270 Metal Shaft, Bushing Mounting, Printed Circuit "U" Type Terminals



V270 Metal Shaft, Bushing Mounting, Printed Circuit "V" Type Terminals



© 2006 CTS Corporation. All rights reserved. Information subject to change

# **TDEMI-T270** Metal Shaft, Bushing Mounting, Solder Lug "T" Type Terminals, DEMI Switch.



## **X057-X270** Metal Shaft, Bushing Mounting, Printed Circuit "X" Type Terminals, Rotary 057 Switch



### T2-270 Dual Section, Metal Shaft, Bushing Mounting, Solder Lug "T" Type Terminals



## X275 Metal Shaft, Bushing Mounting, Printed Circuit "X" Type Terminals



## **Ordering Information**

