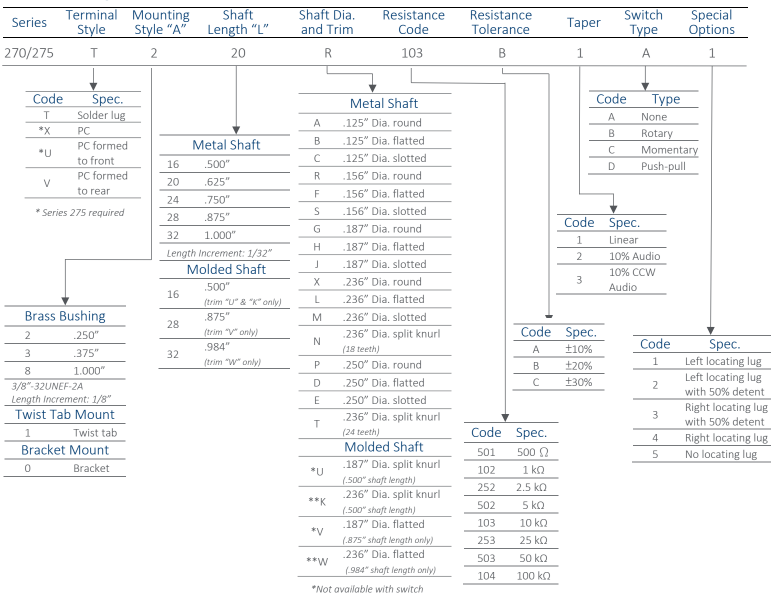


Series 270 16mm Rotary Potentiometer

- 16mm Compact size
- Versatile Mounting Styles
- Single, Tandem, and Concentric Options
- Power Switch Option
- Panel Seal Available
- Low Noise Output



Ordering Information



2019-05-23 Rev. A WWW.ctscorp.com Page 1 of 8

**With rotary switch only

Electrical Specifications

Parameter	ameter Conditions & Remarks		Max	Unit
Desir Leaves Desired	Linear	500	2 Meg	Ω
Resistance Range	Audio	5k	200k	Ω
	Standard	-30	+30	%
Resistance Tolerance	Special	-20	+20	%
	Special	-10	+10	%
Dawer Poting	@ 55°C, resistances ≤100 kΩ		0.25	watts
Power Rating	@ 55°C, resistances >100 kΩ		0.20	watts
Dielectric Strength	1 minute		750	VAC
Insulation Resistance	250 VDC 1			MΩ
Maximum Operating Voltage			500	VDC
Effective Electrical Angle	ngle Without switch		300	0
of Rotation	With switch		290	٥

Mechanical and Environmental

Parameter	Conditions & Remarks	Min	Max	Unit	
Operating Temperature Range	9	-10	+70	°C	
Rotational Life		10,000		cycles	
Machanical Angle	Without switch		300	0	
Mechanical Angle	With switch		315	0	
Rotational Torque		36	360	gf-cm	
Stop Strength	5.76			kgf-cm	
Push-Pull Strength of Shaft:	10 kg for 10 seconds				
Soldering Condition:	Maximum temperature of 260° for 5 seconds				
Mounting Information:	Bushing, twist tab, solder lug, snap-in PC bracket, PC terminal				
Packaging:	Standard cardboard box packaging				

All testing is performed at room ambient conditions except as noted. Users should verify device actual performance in their specific applications.

This product is compliant to RoHS3 Directive 2015/863 Amendments of Annex II on 31 March 2015, and REACH SVHC Directive EC 1907/2006 Amendments of Annex XIV & Annex XVII on 15 January 2018.

Custom and value-added options available on request. Please contact your sales representative for additional information.

Electrical and Mechanical Specifications

Metal Shaft and Bushing

Single or Dual Section Potentiometer with One Shaft

Shaft Diameter		Bushing Diameter		
inch	mm	inch	mm	
.125	3.20	1/4" – 32UNEF-2A	M7 X .75P	
.156	4.00	1/4" – 32UNEF-2A	M7 X .75P	
.187	4.70	3/8" – 32UNEF-2A	M7 X .75P	
.236	6.00	3/8" – 32UNEF-2A	M8 X .75P	
.250	6.35	3/8" – 32UNEF-2A	M9 X .75P	

Concentric Tandem Potentiometer with Two Shafts

Outer Sha	ft Diameter	Inner Shaf	ft Diameter	Bushing Dia	meter
inch	mm	inch	mm	inch	mm
.236	6.00	.156	4.0	3/8" – 32UNEF-2A	M8 X.75P
.250	6.35	.125	3.2	3/8" – 32UNEF-2A	M9 X.75P

Molded Shaft and Bushing

Single Section Potentiometer with One Shaft

Shaft Diameter		Bushing Diameter		
inch	mm	inch	mm	
.156	4.00	1/4" – 32UNEF-2A	M7 X .75P	
.187	4.70	3/8" – 32UNEF-2A	M7 X .75P	
.236	6.00	3/8" – 32UNEF-2A	M8 X .75P	
.250	6.35	3/8" – 32UNEF-2A	M9 X .75P	

Shaft with Twist Tab, Bend Tab, Snap-in PC Bracket, or PC Terminal

All metal or molded shaft diameters can be used except .187"(4.7mm), which can be used with snap-in PC bracket only.

Terminal Information

Standard:

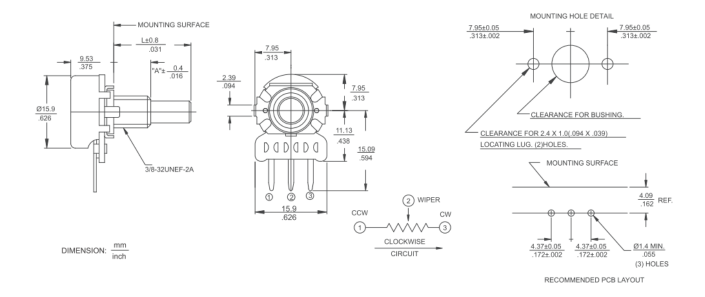
- T: Solder lug formed 90° to the rear on single and multi-section.
- X: PC terminals standard .438" (11.1mm) from center line of control to PC board, straight terminals extend .156" (4.0mm) into PC board.
- U: PC terminals formed 90° forward toward mounting surface. Terminals extend .187" (4.7mm) beyond mounting surface.
- V: PC terminals formed 90° to the rear, away from panel mounting. Terminals extend .442" (11.2mm) from mounting surface.

Special:

- T: Solder lug perpendicular to shaft. Or, solder lug formed 60° to the rear.
- W: Wire wrap terminals .156" (4.0mm) terminal extension beyond base, formed 60° to the rear.

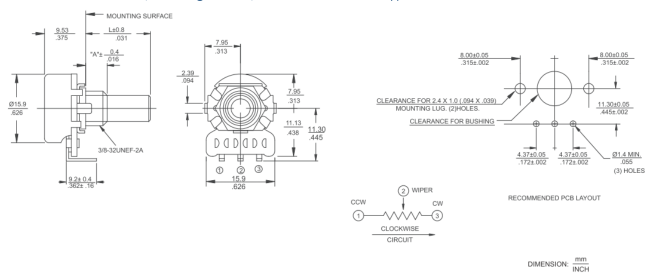
Electrical and Mechanical Specifications

Series 270X Metal Shaft, Bushing Mount, Printed Circuit "X" Type Terminals

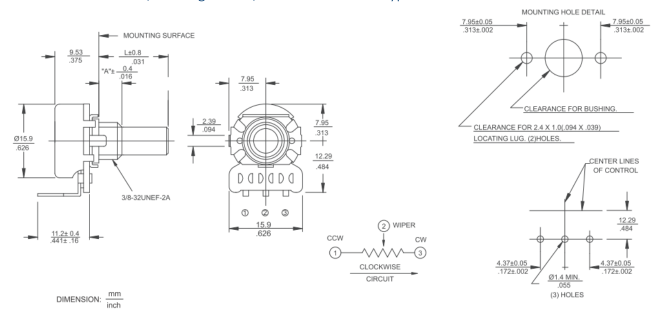


Electrical and Mechanical Specifications

Series 270U Metal Shaft, Bushing Mount, Printed Circuit "U" Type Terminals

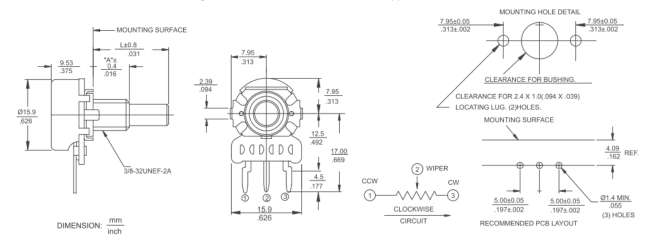


Series 270V Metal Shaft, Bushing Mount, Printed Circuit "V" Type Terminals

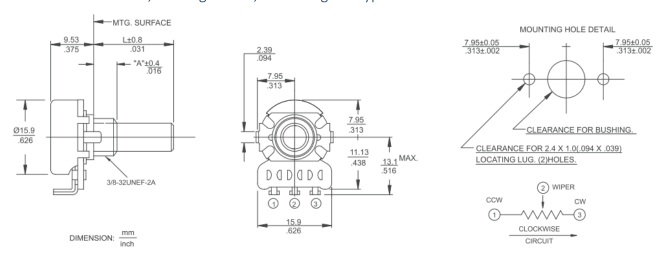


Electrical and Mechanical Specifications

Series 275X Metal Shaft, Bushing Mount, Printed Circuit "X" Type Terminals



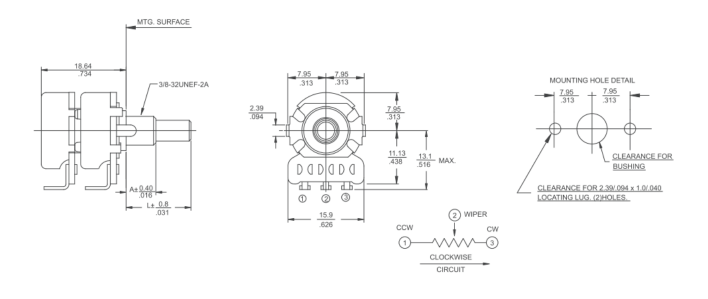
Series 270T Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals



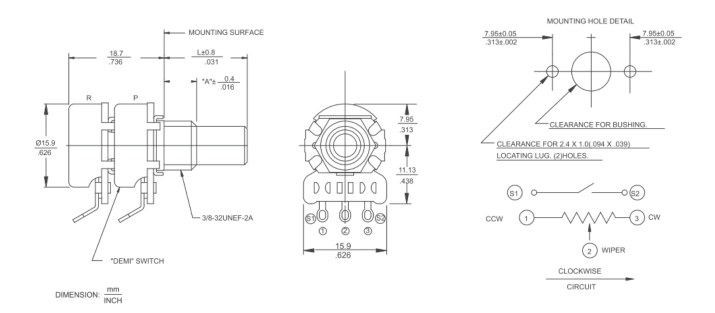
DIMENSION: mm | INCH

Electrical and Mechanical Specifications

Series 270T-2 Dual Section, Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals

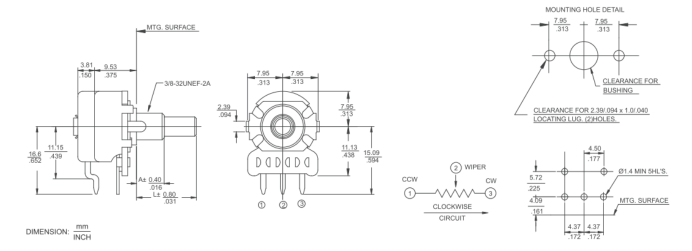


Series 270T-x-C/D Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals, DEMI Switch



Electrical and Mechanical Specifications

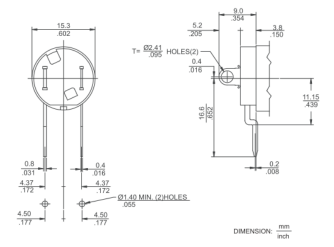
Series 270X-x-B Metal Shaft, Bushing Mount, Printed Circuit "X" Type Terminals, Rotary Switch



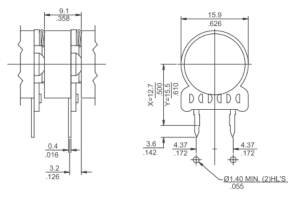
Optional Power Switches (All SPST)

SERIES	TYPE	ELECTRICAL RATING
	5.4	5A @ 20 VDC
057	Rotary	3A @ 125 VAC (UL&CSA Recognized)

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



SERIES	TYPE	ELECTRICAL RATING
DEMI	Push On-Pull Off	3A @ 20 VDC
DEMI	Momentary Contact Push On	3A @ 20 VDC

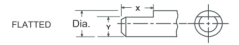


DIMENSION: mm

Shaft Diameter and Trim Options



Туре	Diameter
А	.125" (3.18 mm)
R	.156" (3.96 mm)
G	.187" (4.75 mm)
Х	.236" (6.00 mm)
Р	.250" (6.35 mm)



Туре	Diameter	Х	Υ
В	.125" (3.18 mm)	.250" (6.35 mm)	.109" (2.77 mm)
D	.250" (6.35 mm)	.375" (9.52 mm)	.156" (3.96 mm)
н	.187" (4.75 mm)	.250" (6.35 mm)	.156" (3.96 mm)
F	.156" (3.96 mm)	.250" (6.35 mm)	.109" (2.77 mm)
L	.236" (6.00 mm)	.472" (12.0mm)	.177" (4.50 mm)
V*	.187" (4.75 mm)	.313" (7.95 mm)	.156" (3.96 mm)
W**	.236" (6.00 mm)	.472" (12.0 mm)	.177" (4.50 mm)

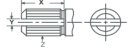
^{*}Molded Shaft, FMS .875" (22.2 mm), not available with switch **Molded Shaft, FMS .984" (25.0 mm), with rotary switch only





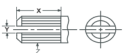
Туре	Diameter	×	Υ
С	.125" (3.18 mm)	.047" (1.19 mm)	.039" (1.00 mm)
S	.156" (3.96 mm)	.047" (1.19 mm)	.039" (1.00 mm)
J	.187" (4.75 mm)	.047" (1.19 mm)	.039" (1.00 mm)
М	.236" (6.00 mm)	.047" (1.19 mm)	.039" (1.00 mm)
E	.250" (6.35 mm)	.047" (1.19 mm)	.039" (1.00 mm)





Туре	Diameter	X	Υ	Z
N	.236" (6.00 mm)	.342" (8.70 mm)	.039" (1.00 mm)	18 Teeth
Т	.236" (6.00 mm)	.279" (7.10 mm)	.062" (1.57 mm)	24 Teeth

SPLIT KNURL (Molded Shaft)



Туре	Diameter	Х	Υ	Z
U*	.187" (4.75 mm)	.062" (1.57 mm)	.046" (1.17 mm)	18 Teeth
K**	.236" (6.00 mm)	.200" (5.08 mm)	.046" (1.17 mm)	18 Teeth

^{*}Molded Shaft, FMS .500" (12.7 mm), not available with switch **Molded Shaft, FMS .500" (12.7 mm), with rotary switch only

Mouser Electronics

Authorized Distributor

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

CTS:

270X232A102B1B	1 270X232A102B2A	1 270X232A102B2B1	270X232A103B1A1	270X232A103B1B1
270X232A103B2A1	270X232A103B2B1	270X232A104B1A1	270X232A104B1B1	270X232A104B2A1
270X232A104B2B1	270X232A105B1A1	270X232A105B1B1	270X232A105B2A1	270X232A105B2B1
270X232A252B1A1	270X232A252B1B1	270X232A252B2A1	270X232A253B1A1	270X232A253B1B1
270X232A253B2A1	270X232A253B2B1	270X232A254B1A1	270X232A254B1B1	270X232A254B2A1
270X232A254B2B1	270X232A501B1A1	270X232A501B1B1	270X232A501B2A1	270X232A502B1A1
270X232A502B1B1	270X232A502B2A1	270X232A502B2B1	270X232A503B1A1	270X232A503B1B1
270X232A503B2A1	270X232A504B1A1	270X232A504B1B1	270X232A504B2A1	270X232A504B2B1
270X232A252B2B1	270X232A102B1A1	270X232A503B2B1	270X232A501B2B1	