

# Series 450 24mm Rotary Potentiometer

- Versatile Mounting Styles
- Single, Tandem, and Concentric Options
- Power Switch Available
- Panel Seal Available
- Wide Resistance Range
- Low Noise Output
- Insulated and Metal Shaft Options



# Ordering Information

Series	Terminal Style	Mounti Style "A	ing ∖″	Shaft Length "L"		haft rim		sistance Code		stance rance	Taper	Switch Option	A/R Lug Options
450	Т	2		20		R		103		В	1	А	1
	•			•						•			
Сос	de Spec.	_   -	N	1etal Shaft					Code	Spec.			
Т	Solder lug	_   _	20	.625" (15.9mr	n)				А	±10%		Code	Spec.
Х	PC (STD)		24	.750" (19.1mr	n)				В	±20%	.	1	Left side lug
Y	PC (Long)		28	.875" (22.2mr	m)							4	Right side lug
U	PC formed	_   _	32	1.000" (25.4m	nm)			_		•		5	No lug
	to front	_	Diameter						Code	Spec.			Bilateral lugs
V	, PC formed			crement: 1/32"				-	1	Linear		6	(Available with
	to rear	-   _		olded Shaft				-	2	10% AUD			brass bushing on
			M1	.500" (12.7mr	,			-	3	10% CCW	AUD		
			M2	.625" (15.9mr	,								
	•			(slotted trim only) .750" (19.1mr				4					
E	Brass Bushing		M3	(slotted trim only)	,		Code	Resistan	ce				
2	.250" (6.35mm	)	M4	.875" (22.2mr		-	501	500 Ω					
3	.375" (9.53mm)		M5	1.000" (25.4m			102	1 kΩ				•	
8	1.000" (25.4mn	,	NOTES:	×			252	2.5 kΩ		Code	Switch	Actuation	Туре
	: 3/8″– 32UNEF-24	l	*Shaft ler	ngth reduced by .	014″	_	502	5 kΩ		Α	None	_	
	crement: 1/8″			lded bushing is us		_	103	10 kΩ		В	SPST	Rotary	050
	e-Cast Bushing			shafts for use wit		_	253	25 kΩ		С	SPST	Rotary	TGC
A	.250" (6.35mm)		only.	t w/rotary switch			104	100 kΩ		D	DPST	Rotary	027
В	.375" (9.53mm)		Unity.							E	SPDT	Rotary	028
	: 3/8"- 32UNEF-24									F	SPST	Push-Pull	FR-K
	olded Bushing			(	Code	Spe	24			G	SPST	Push-Push	040
Μ	.250" (6.35mm)				R	Round				<u>H</u>	SPDT	Push-Push	041
Diameter	: 3/8" – 32UNEF-2/	4			F	Flatte				J	SPST	Rotary	FR-GC
	Twist Tab				K	Split k							
1	Twist tab				S	Slotte							

#### 2019-05-23 Rev. A

#### www.ctscorp.com

## Page 1 of 10

## **Electrical Specifications**

Parameter	Conditions & Remarks	Min	Max	Unit
Pasistanas Panas	Linear	100	10 Meg	Ω
Resistance Range	Audio	1k	1 Meg	Ω
	Standard	-30	+30	%
Resistance Tolerance	Special	-20	+20	%
	Special	-10	+10	%
Dielectric Strength	1 minute		1080	VAC
Dower Dating	@ 55°C, resistances ≤100 kΩ		1/2	watt
Power Rating	@ 55°C, resistances >100 k $\Omega$		1/3	watt
Operating Voltage			750	VDC
Insulation Resistance	250 VDC	100		MΩ
Effective Electrical Angle			300	0

## Mechanical and Environmental

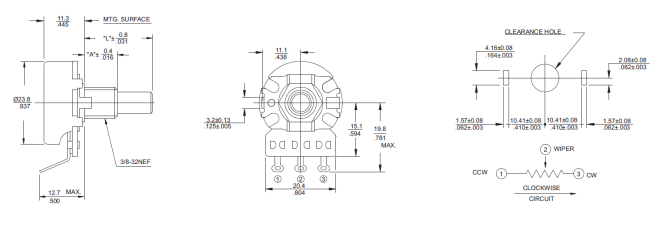
Parameter	Conditions & Remarks	Min	Max	Unit		
<b>Operating Temperature Range</b>	e	-10	+80	°C		
	Standard 10,000			cycles		
Rotational Life	Special 100,000			cycles		
	Special	250,000		cycles		
Machanical Angla	Push switch or no switch	/		0		
Mechanical Angle	With rotary switch		+80 300 320 432	0		
Rotational Torque		54	432	gf-cm		
Stop Strength		10.36		kgf-cm		
Push-Pull Strength of Shaft:	10 kg for 10 seconds					
Soldering Condition:	Maximum temperature of 260°C for 5 seconds					
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**

## Series 450T Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals



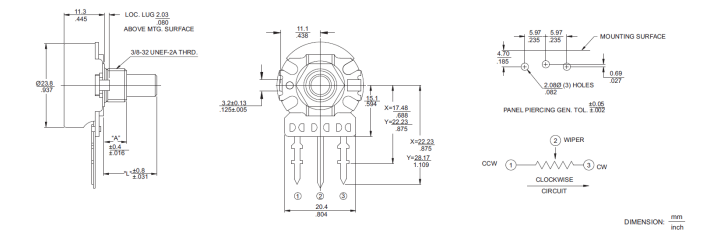
DIMENSION: mm

2019-05-23 Rev. A

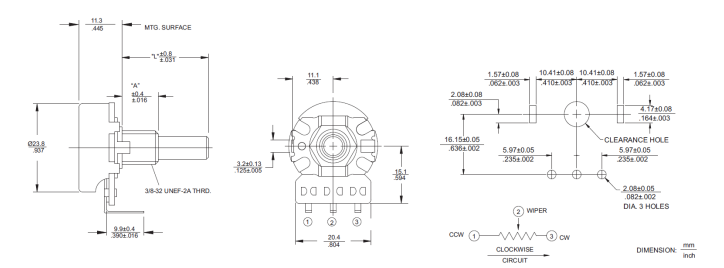
#### www.ctscorp.com

## Page 2 of 10

## Series 450X/450Y Metal Shaft, Bushing Mount, Printed Circuit "X" or "Y" Type Terminals

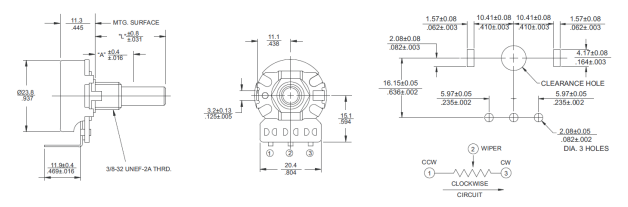


Series 450U Metal Shaft, Bushing Mount, Printed Circuit "U" Type Terminals

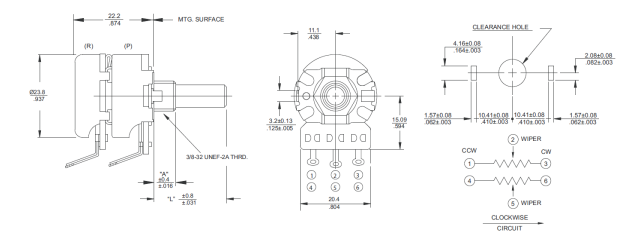


www.ctscorp.com

## Series 450V Metal Shaft, Bushing Mount, Printed Circuit "V" Type Terminals



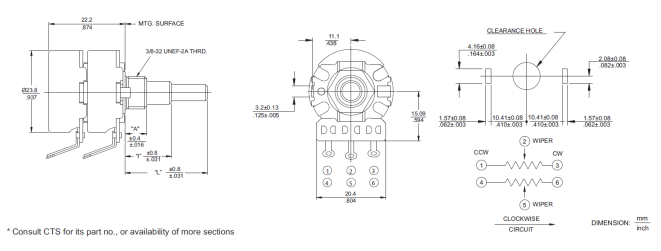
## Series 450T-2 Metal Shaft, Dual Section, Bushing Mount, Solder Lug "T" Type Terminals



\* Consult CTS for its part no. or availability of more sections

DIMENSION: mm

## Series 450T-C2 Concentric Metal Shaft, Dual Section, Bushing Mount, Solder Lug "T" Type Terminals

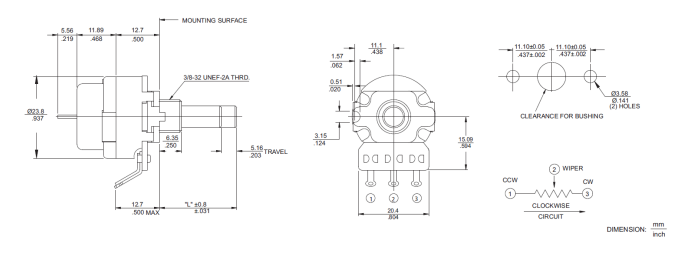


#### 2019-05-23 Rev. A

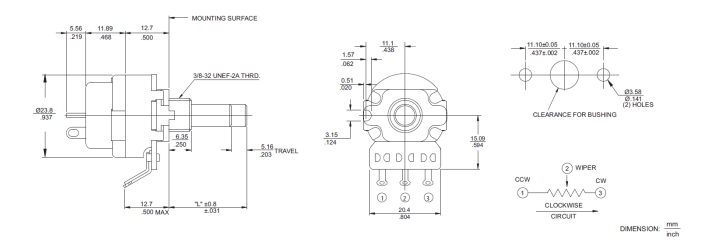
#### www.ctscorp.com

Page 4 of 10

Series 450TM-x-G Molded Shaft, Bushing Mount, Solder Lug "T" Type Terminals, 040 Switch Option



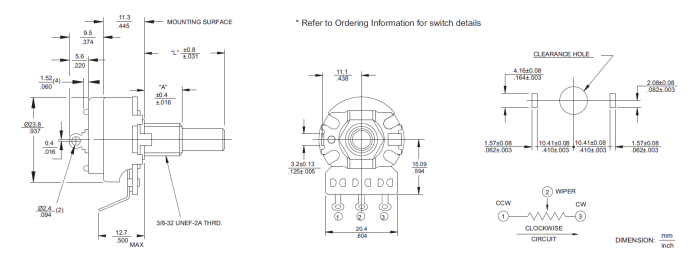
Series 450TM-x-H Molded Shaft, Bushing Mount, Solder Lug "T" Type Terminals, 041 Switch Option



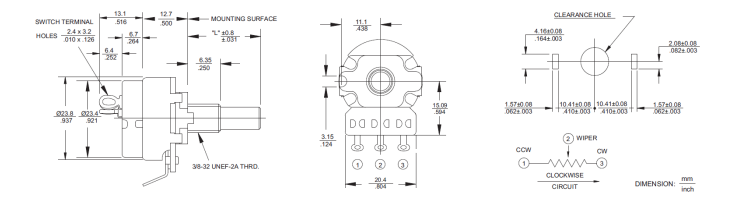
www.ctscorp.com

Page 5 of 10

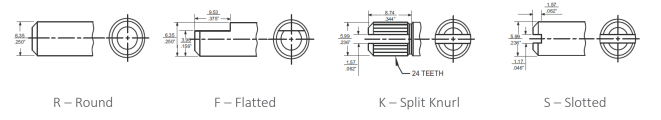
Series 450T-x-B Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals, 050 Switch Option



Series 450TM-x-C Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals, TGC Switch Option



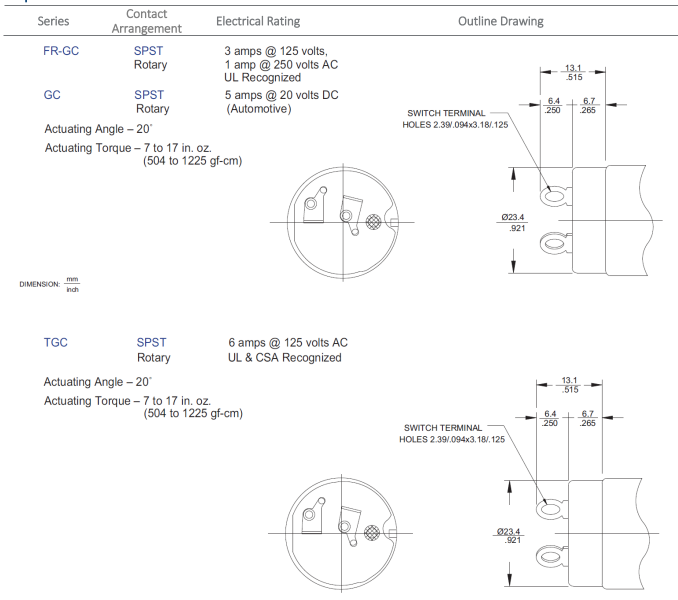
Shaft Diameter and Trim Options



#### www.ctscorp.com

#### Page 6 of 10

## **Optional Power Switches**

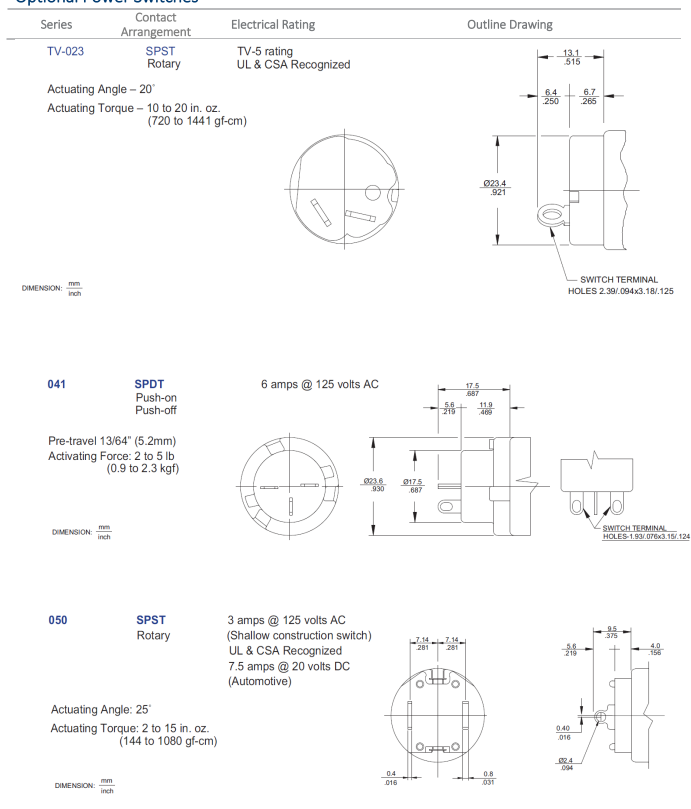


DIMENSION: mm

www.ctscorp.com

Page 7 of 10

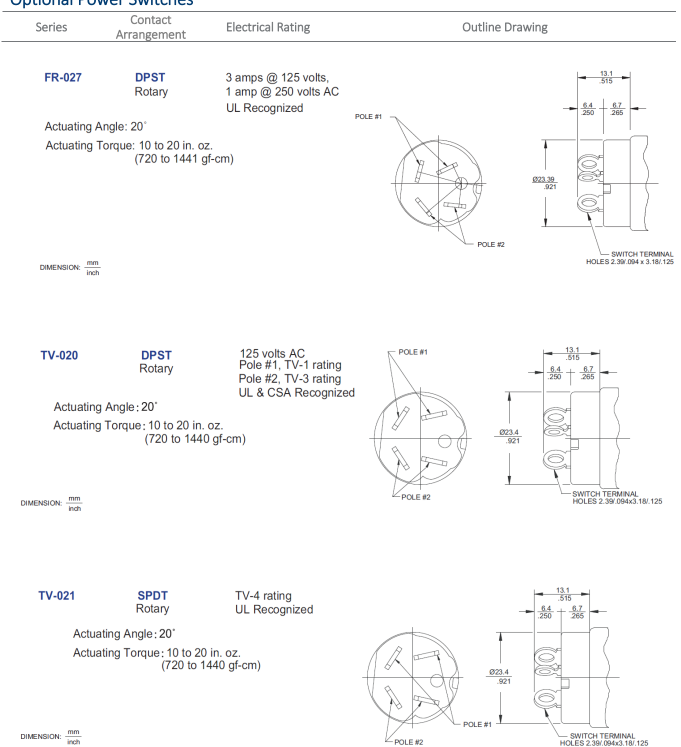
## **Optional Power Switches**



2019-05-23 Rev. A

www.ctscorp.com



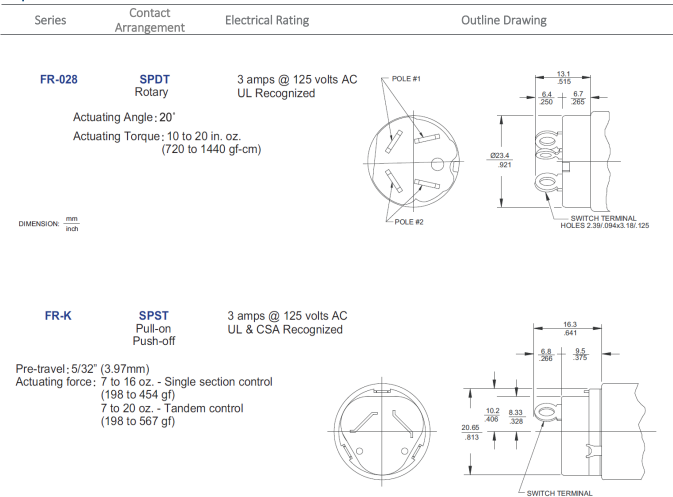


2019-05-23 Rev. A

www.ctscorp.com

Page 9 of 10

## **Optional Power Switches**



HOLES 2.39/.094 X 3.18/.125

DIMENSION: mm inch

# **Mouser Electronics**

Authorized Distributor

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

# CTS:

450U324S103B1A	6 450T328S102A1A	1 450T328S103A1A	1 450T328F502A1C	1 450T328S503A1C1
450T328S503A1A1	450T328F104A1C1	450T328S104A1C1	450T328S502A1C1	450T328S102A1C1
450T328S502A1A1	450T328F503A1C1	450T328F102A1C1	450T328S104A1A1	450T328F503A1A1
450T328S103A1C1	450T328F502A1A1	450T328F102A1A1	450T328F104A1A1	450T328F103A1A1
450T328F103A1C1	450-XM8457-01 45	0TB20S253A1A T2-	450T220F103A1A1	