

RoHS Compliant

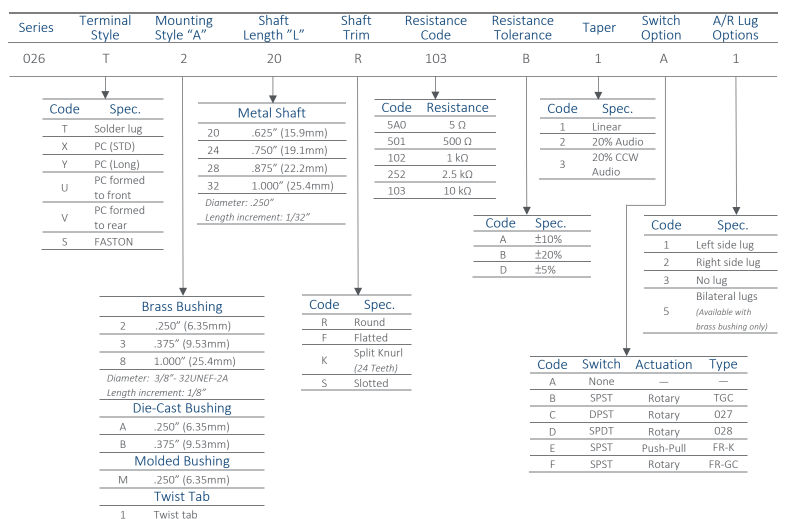


Series 026

24mm Wirewound Rotary Potentiometer

- 5-watt Power Rating
- Superior Stability in Shifting Environments
- Wide Operating Temperature Range
- Precision Linearity
- Tandem Constructions Available
- Variety of Bushing and Shaft Options
- Available with Pull-Push and Rotary Power Switches
- Variety of Terminal Styles

Ordering Information



2019-05-23 Rev. A WWW.ctscorp.com Page 1 of 7

Electrical Specifications

Parameter	Conditions & Remarks	Min	Max	Unit
Resistance Range	Linear	1	25k	Ω
	Audio	20	10k	Ω
Resistance Tolerance	Standard	-20	+20	%
	Special	-10	+10	%
	Special	-5	+5	%
Dielectric Strength	1 minute		1,000	VAC
Power Rating	@ 25°C		5	watts
Operating Voltage			500	VDC
Insulation Resistance	@ 250VDC	100		ΜΩ
Linearity (linear curve only)	Standard		3	%
	Special		2	%

Mechanical and Environmental

Parameter	Conditions & Remarks	Min	Max	Unit
Operating Temperature Rang	ge	-30	+105	°C
Storage Temperature		-40	+85	°C
Rotational Torque		0.75	6	in-oz
Rotational Life	Standard		10,000	cycles
	Special		50,000	cycles
	Special		100,000	cycles
Mechanical Angle		295	305	0
Power Switch:	Rotary – SPST, SPST & SPDT			
Power Switch:	Push-Pull - SPST			
Mounting Information	Bushing mount or twist tab			
Soldering Condition:	Maximum temperature of 350°C for 3 seconds			
Packaging:	Standard paper box packaging			

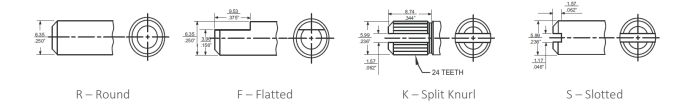
All testing is performed at room ambient conditions except as noted. Users should verify device actual performance in their specific applications.

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.

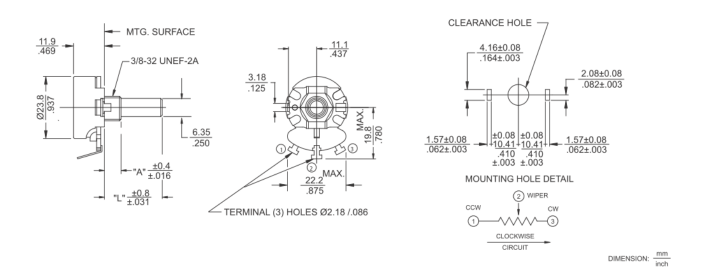
Electrical and Mechanical Specifications

Shaft Trim Options

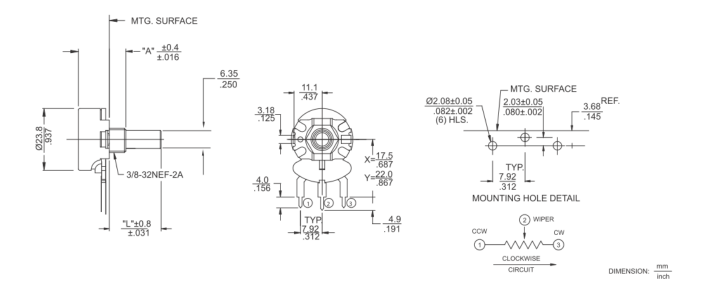


Electrical and Mechanical Specifications

Series 026T Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals

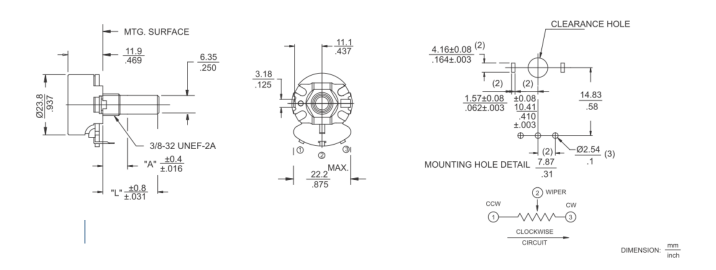


Series 026X/026Y Metal Shaft, Bushing Mount, Printed Circuit "X" or "Y" Type Terminals

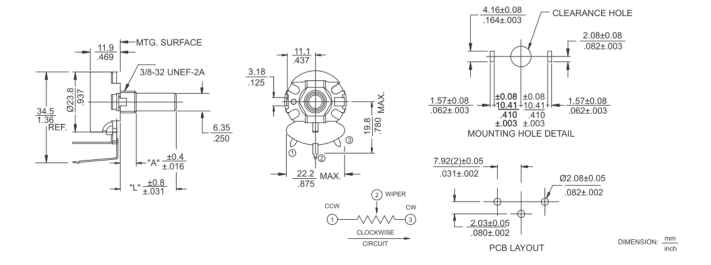


Electrical and Mechanical Specifications

Series 026U Metal Shaft, Bushing Mount, Printed Circuit "U" Type Terminals

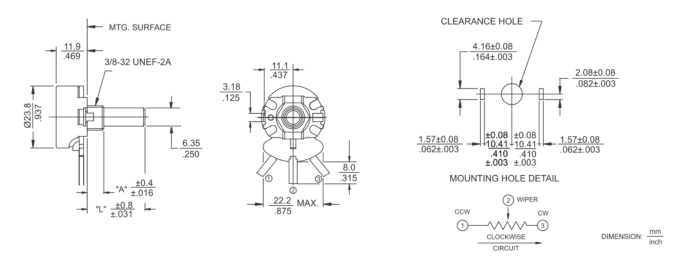


Series 026V Metal Shaft, Bushing Mount, Printed Circuit "V" Type Terminals

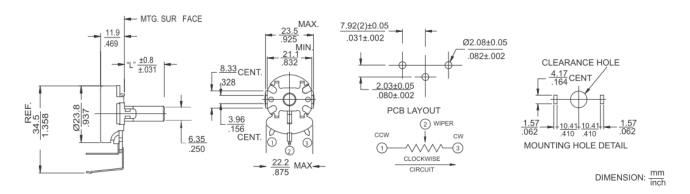


Electrical and Mechanical Specifications

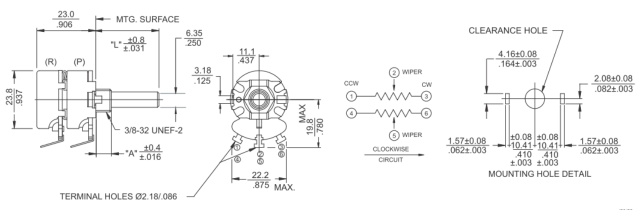
Series 026S Metal Shaft, Bushing Mount, FASTON "S" Type Terminals



Series 026V-PE Metal Shaft, Twist Tab Mount, Formed "V" Type Terminals



Series 026T Dual Section, Metal Shaft, Bushing Mount, Solder Lug "T" Type Terminals



^{*} More multi-section models available, consult CTS for details

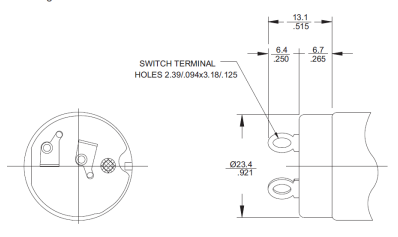
DIMENSION: mm inch

Optional Power Switches

Series	Contact Arrangement	Electrical Rating	Outline Drawing
FR-GC	SPST Rotary	3 amps @ 125 volts, 1 amp @ 250 volts AC UL Recognized	<u> 13.1</u> →
GC	SPST Rotary	5 amps @ 20 volts DC (Automotive)	SWITCH TERMINAL
Actuating A	Angle – 20°		HOLES 2.39/.094x3.18/.125
Actuating 1	Forque – 7 to 17 in. oz (504 to 1225		Ø23.4 .921
DIMENSION: $\frac{mm}{inch}$			

TGC SPST 6 amps @ 125 volts AC
Rotary UL & CSA Recognized

 $\begin{array}{c} \text{Actuating Angle} - 20^{\circ} \\ \text{Actuating Torque} - 7 \text{ to 17 in. oz.} \\ \text{(504 to 1225 gf-cm)} \end{array}$



DIMENSION: mm inch

Optional Power Switches

Series	Contact Arrangement	Electrical Rating	Outline Drawing	
FR-027	DPST Rotary	3 amps @ 125 volts, 1 amp @ 250 volts AC UL Recognized		13.1 .515 - 6.4 6.7 .250 .265
Actuating	Angle: 20°		POLE #1	
Actuating	Torque: 10 to 20 in. o (720 to 1441	oz. gf-cm)		923.39
DIMENSION: mr	n		POLE #2	SWITCH TERMINA HOLES 2.39/.094 x 3.18/.12

SPDT FR-028 3 amps @ 125 volts AC POLE #1 Rotary UL Recognized Actuating Angle: 20° Actuating Torque: 10 to 20 in. oz. (720 to 1440 gf-cm) Ø23.4 — SWITCH TERMINAL HOLES 2.39/.094x3.18/.125 DIMENSION: mm inch

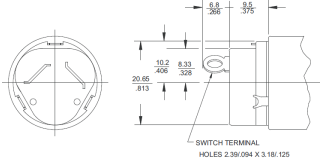
FR-K **SPST** 3 amps @ 125 volts AC Pull-on **UL & CSA Recognized** Push-off

Pre-travel: 5/32" (3.97mm)

DIMENSION: mm inch

Actuating force: 7 to 16 oz. - Single section control (198 to 454 gf)

7 to 20 oz. - Tandem control (198 to 567 gf)



DIMENSION: $\frac{mm}{inch}$