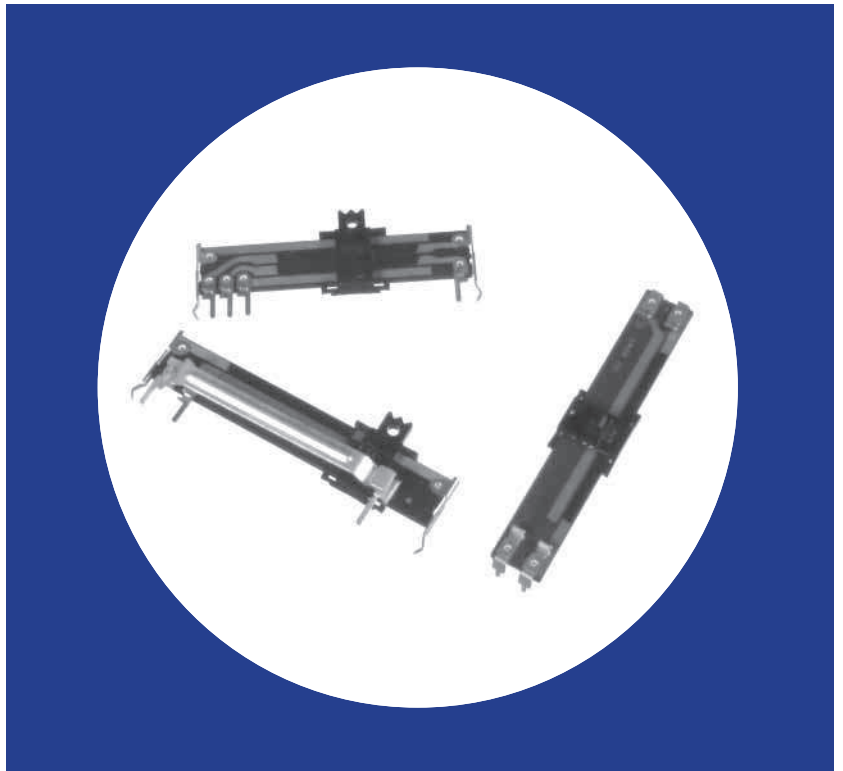


Commercial Linear Motion Carbon Composition Slide Potentiometer

Features

- 10-60mm slider travel
- Innovative AC power switch (SPST, SPDT)
- Center detent available
- Single or dual element designs
- Economical
- Wide resistance range
- Slim construction
- RoHS Compliant



Patent No.: US: 5,959,525 , Taiwan: 204502.

Electrical and Mechanical Specifications

Resistance Range

500 ohms through 1 megohms, linear
Consult CTS for audio taper

Resistance Tolerance

±30%, ±20%, ±10%

Insulation Resistance

10 Megohms minimum at 250 VDC

Maximum Operating Voltage

Taper	10mm	15mm 20mm	30mm	45mm	60mm
Linear	100VDC	150VDC 200VDC	250VDC	300VDC	500VDC
Non-linear	50VDC	50VDC 150VDC	200VDC	250VDC	300VDC

Power Rating, watts

Taper	10mm	15mm 20mm	30mm	45mm	60mm
Linear	0.05w	0.1w	0.2w	0.25w	0.5w
Non-linear	0.025w	0.05w	0.1w	0.15w	0.25w

Power Switch (optional)

SPST - 10,000 cycles carrying 1,000 watts 120 VAC
(Tungsten-filament)

SPDT - 10,000 cycles carrying 600 watts 120 VAC
(Tungsten-filament)

Slide Travel

Potentiometer without switch:

X and U Style: 10, 15, 20, 30, 45, and 60mm

V Style: 10, 15, 25, 40, and 55mm

Potentiometer with switch:

30mm = 27mm electrical + 3mm switch (SPST only)
20mm = 17mm electrical + 3mm switch

Operating Force

Potentiometer : 20-150 g

Switch : 100-500 g

Stop Strength

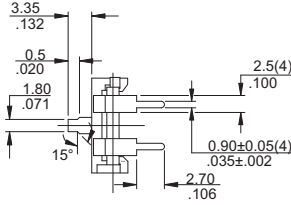
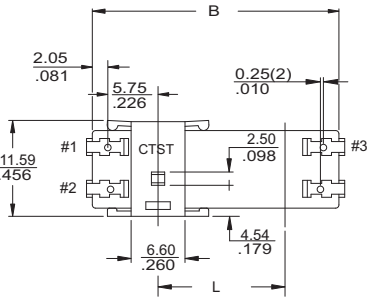
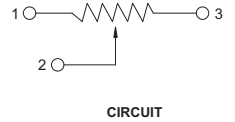
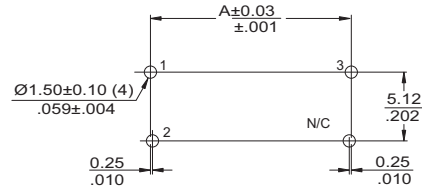
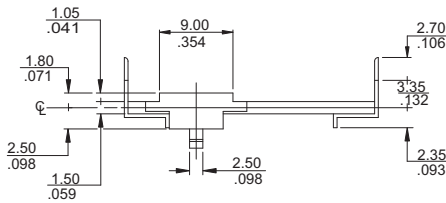
3K gf maximum, measured at base of slider

Operating Life

Standard : 10,000 cycles

Special : 100,000 , 250,000 cycles

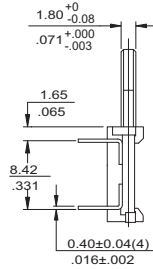
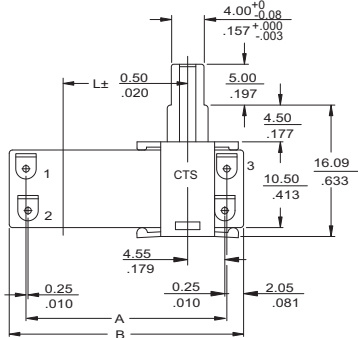
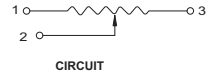
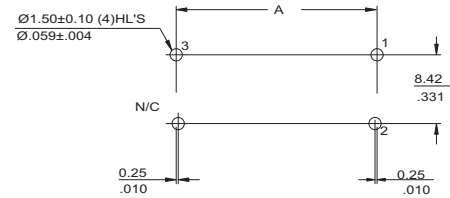
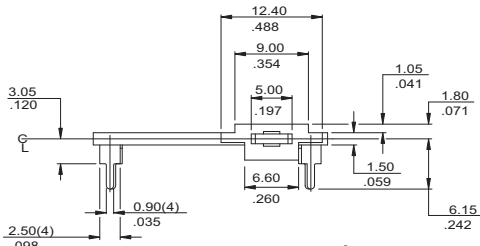
TYPE 448V MONO



MODEL	DIMENSIONS		
	L (Travel)	A	B
448V-10M	10/ .394	30.20/1.189	28.70/1.130
448V-15M	15/ .591	35.20/1.387	33.70/1.372
448V-25M	25/ .984	45.20/1.180	43.70/1.721
448V-40M	40/ 1.575	60.20/2.370	58.70/2.311
448V-55M	55/ 2.166	75.20/2.961	73.70/2.902

DIMENSION: $\frac{\text{mm}}{\text{INCH}}$

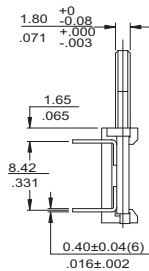
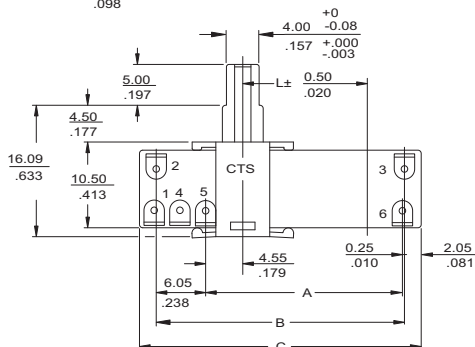
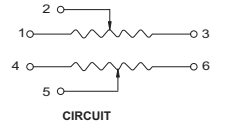
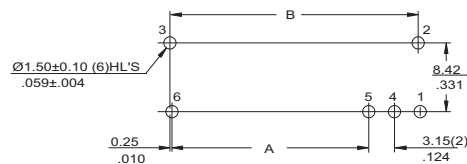
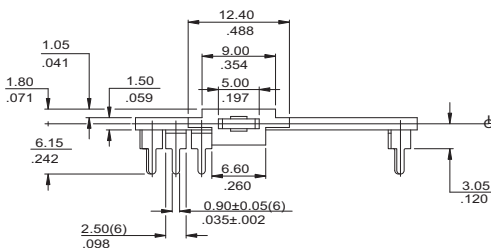
TYPE 448U MONO



MODEL	DIMENSIONS		
	L(Travel)	A	B
448U-10M	10/ .394	19.60/ .772	23.70/ .933
448U-15M	15/ .591	24.60/ .969	28.70/1.130
448U-20M	20/ .787	29.60/1.165	33.70/1.327
448U-30M	30/ 1.181	39.60/1.559	43.70/1.720
448U-45M	45/ 1.772	54.60/2.149	58.70/2.311
448U-60M	60/ 2.362	69.60/2.740	73.70/2.902

DIMENSION: $\frac{\text{mm}}{\text{INCH}}$

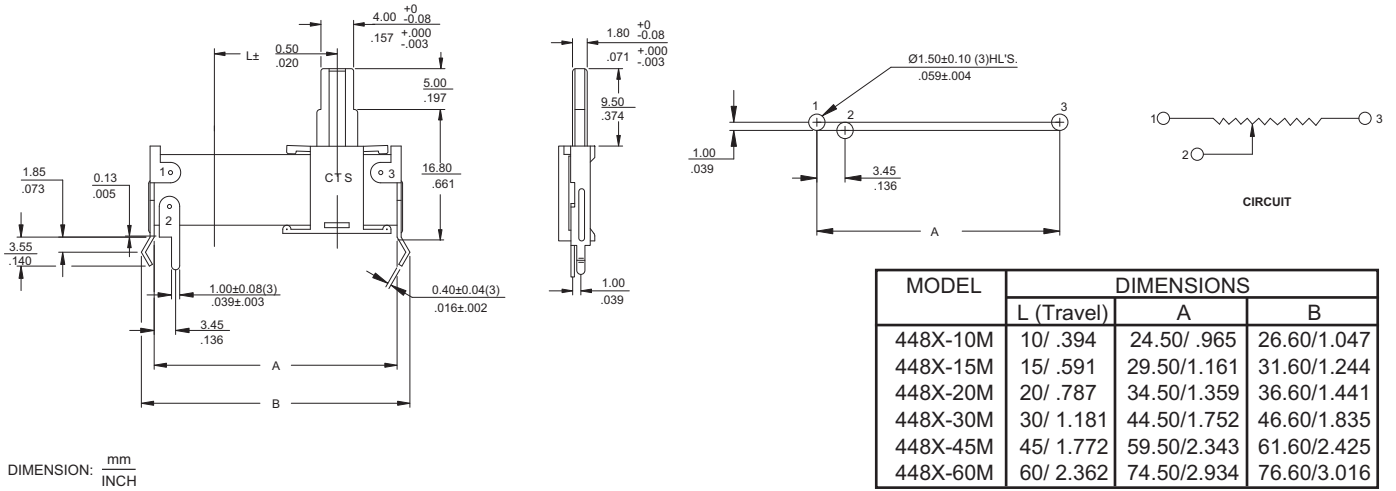
TYPE 448U DUAL



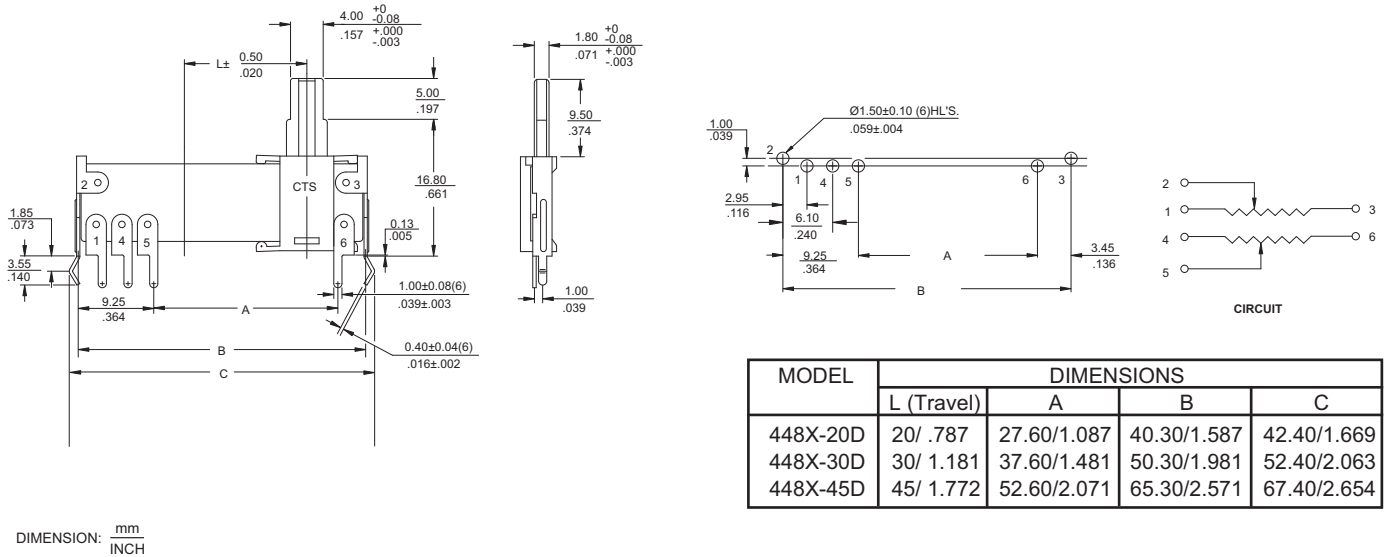
MODEL	DIMENSIONS			
	L(Travel)	A	B	C
448U-20D	20/ .787	29.10/1.146	35.40/1.394	39.50/1.555
448U-30D	30/ 1.181	39.10/1.539	45.40/1.787	49.50/1.949
448U-45D	45/ 1.772	54.10/2.130	60.40/2.378	64.50/2.539

DIMENSION: $\frac{\text{mm}}{\text{INCH}}$

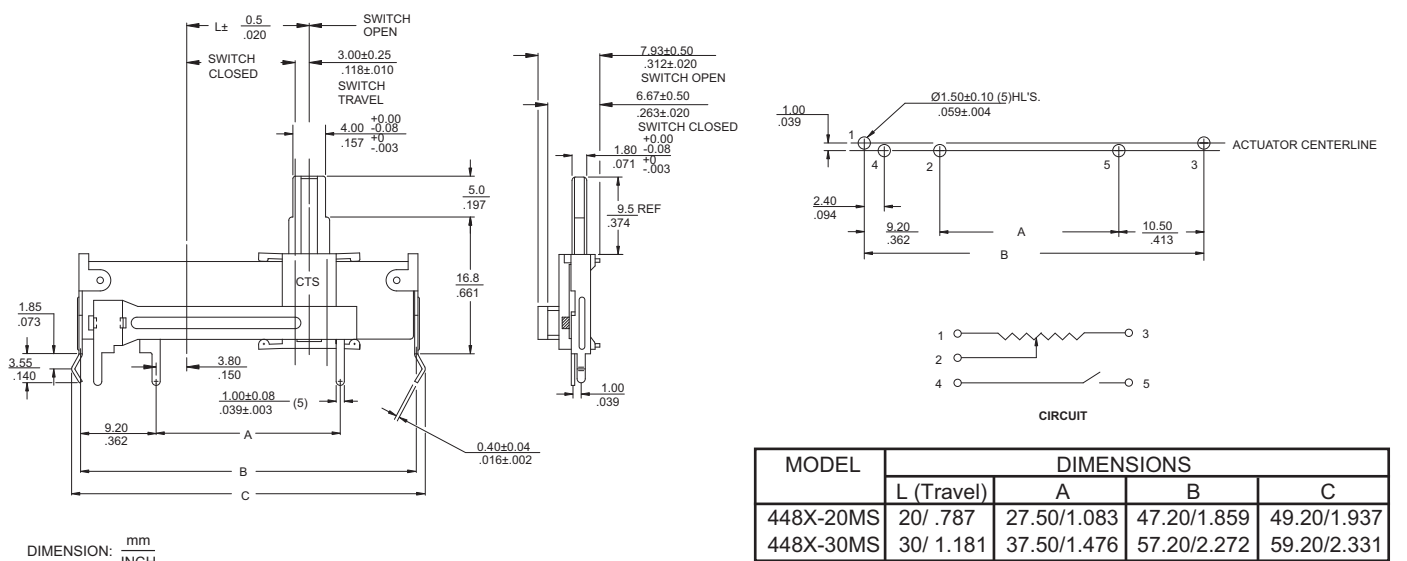
TYPE 448X MONO



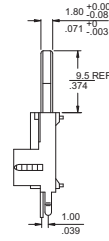
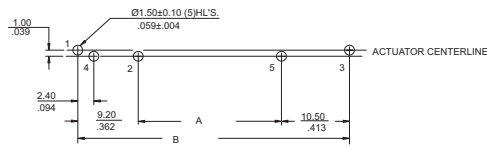
TYPE 448X DUAL



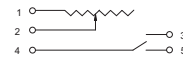
TYPE 448X MONO W/SPST SWITCH



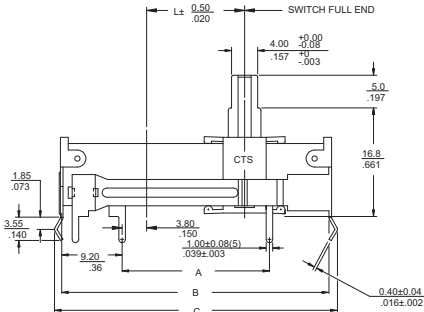
TYPE 448X MONO W/SPDT SWITCH (with style A actuator only)



DIMENSION: $\frac{\text{mm}}{\text{INCH}}$

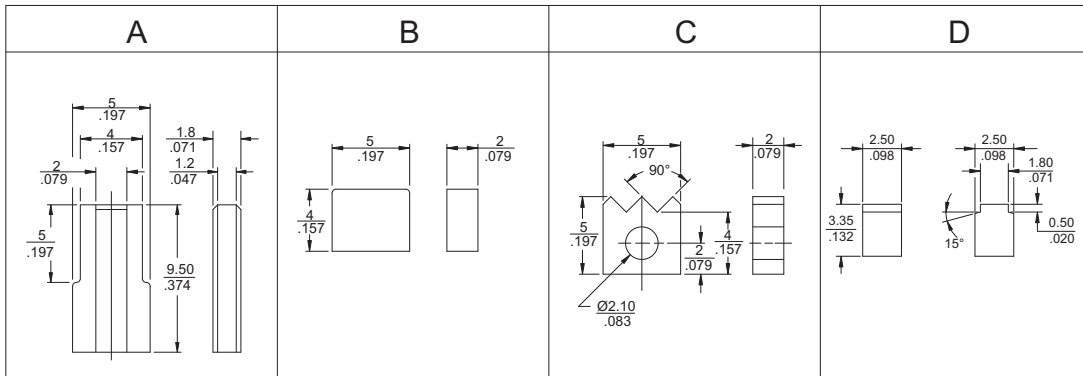


CIRCUIT



MODEL	DIMENSIONS			
	L (Travel)	A	B	C
448X-20MS	20/ .787	27.50/1.083	47.20/1.859	49.20/1.937

448 Series Actuator Styles



Ordering Information

<p>448</p> <p>U</p> <p>MOUNTING STYLE</p> <p>U- ACTUATOR PARALLEL TO PC BOARD X- ACTUATOR PERPENDICULAR TO PC BOARD V- ACTUATOR (Low Profile) PERPENDICULAR TO PCB (mono only)</p>	<p>E</p> <p>TRAVEL</p> <p>U & X TYPES V-TYPE A- 10mm A- 10mm B- 15mm B- 15mm C- 20mm C- 25mm D- 30mm D- 40mm E- 45mm E- 55mm F- 60mm</p>	<p>2</p> <p>RESISTANCE CODE (EXAMPLES)</p> <table border="1"> <thead> <tr> <th>CODE</th> <th>RESISTANCE</th> </tr> </thead> <tbody> <tr><td>501</td><td>500 ohms</td></tr> <tr><td>102</td><td>1K</td></tr> <tr><td>252</td><td>2.5K</td></tr> <tr><td>502</td><td>5K</td></tr> <tr><td>103</td><td>10K</td></tr> <tr><td>253</td><td>25K</td></tr> <tr><td>503</td><td>50K</td></tr> <tr><td>104</td><td>100K</td></tr> </tbody> </table>	CODE	RESISTANCE	501	500 ohms	102	1K	252	2.5K	502	5K	103	10K	253	25K	503	50K	104	100K	<p>102</p> <p>RESISTANCE CODE (EXAMPLES)</p> <table border="1"> <thead> <tr> <th>CODE</th> <th>RESISTANCE</th> </tr> </thead> <tbody> <tr><td>501</td><td>500 ohms</td></tr> <tr><td>102</td><td>1K</td></tr> <tr><td>252</td><td>2.5K</td></tr> <tr><td>502</td><td>5K</td></tr> <tr><td>103</td><td>10K</td></tr> <tr><td>253</td><td>25K</td></tr> <tr><td>503</td><td>50K</td></tr> <tr><td>104</td><td>100K</td></tr> </tbody> </table>	CODE	RESISTANCE	501	500 ohms	102	1K	252	2.5K	502	5K	103	10K	253	25K	503	50K	104	100K	<p>B</p> <p>RESISTANCE TOLERANCE</p> <p>A- ±10% B- ±20% C- ±30%</p>	<p>D</p> <p>TAPER</p> <p>D- LINEAR A- CW 10% AUDIO B- CCW 10% AUDIO</p>	<p>N</p> <p>SPECIALS</p> <p>N- NO SPECIALS C- CENTER DETENT S- SPST POWER SWITCH (20 & 30mm, X type only) D- SPDT POWER SWITCH (20 mm, X type and 9.5mm actuator only)</p>
CODE	RESISTANCE																																									
501	500 ohms																																									
102	1K																																									
252	2.5K																																									
502	5K																																									
103	10K																																									
253	25K																																									
503	50K																																									
104	100K																																									
CODE	RESISTANCE																																									
501	500 ohms																																									
102	1K																																									
252	2.5K																																									
502	5K																																									
103	10K																																									
253	25K																																									
503	50K																																									
104	100K																																									
<p>ACTUATOR STYLE</p> <p>U & X TYPES V-TYPE 2- STYLE A: 9.5mm 1- STYLE D: 3.35mm 3- STYLE B: 4.0mm 4- STYLE C: 5.0mm</p>																																										

Consult CTS for dual resistance element, customized, or not listed features.