

HELITRIM® CERMET TRIMMING POTENTIOMETERS



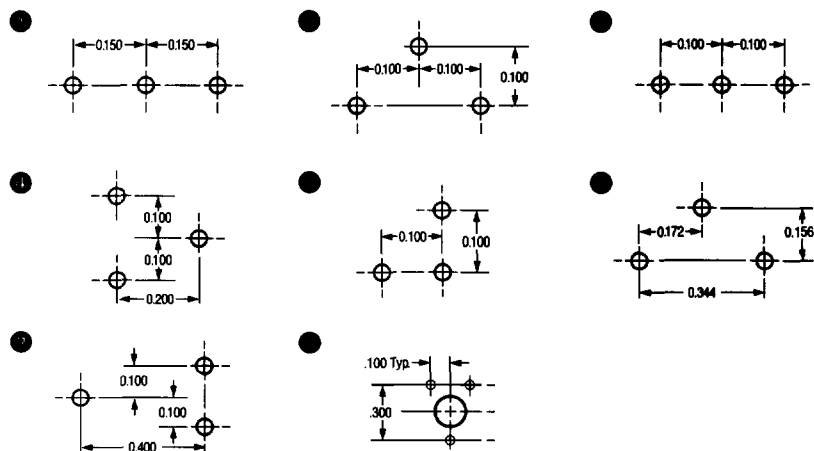
MODEL		24	25	62
Dimensions, Inches ⁽¹⁾		0.19 Diameter	0.27 Square	0.25 Diameter
		0.19 Height	0.22 Height	0.21 Height
Electrical Travel		190°	210°	220°
Resistance: Range, Ohms		100 to 1 Meg	10 to 2 Meg	10 to 1 Meg
	Tolerance	±20%		
Temperature Coefficient, ppm/°C				
Contact Resistance Variance, Maximum		2% (<150Ω=3Ω)		
Seal		85°C Fluorinert®		
Adjustment Style: (Refer to PC patterns below)	Top	24U ③ 24W ⑤	25P ② 25U ③ 25W ⑤	62P ⑤ 62M ②
	Side, Edge Mount	24S ⑤	25S,RS ② 25V,RV ③ 25X,RX ②	
	Bottom			62B ④
Optional Packaging: ⁽⁴⁾	Tubes		U,V	P,M
	Tape & Reel	U	U,V	
	Ammo Pack		U,V	

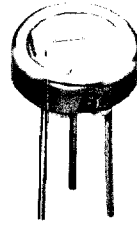
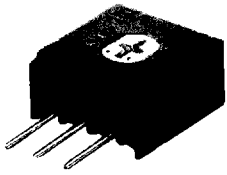
Specifications subject to change without notice.
Fluorinert is a registered trademark of 3M Company

NOTES

- Note (1): Dimensions shown are for popular pin styles. Consult data sheet for complete information.
- Note (2): Optional adjustment knob version available (Models 72PT & 72XT).
- Note (3): When ordering on tape & reel add 'F' to termination style.
- Note (4): Standard packaging is bulk.

PC BOARD PATTERNS (INCHES)





72⁽²⁾

82

91

93

0.375 Square

0.25 Diameter

0.375 Diameter

0.50 Diameter

0.187 Thick

0.14 Height

0.20 Height

0.25 Height

244°

220°

174°

270°

10 to 2 Meg

10 to 1 Meg

10 to 2 Meg

20 to 2 Meg

±10% (<100Ω=±20%)

±20%

±10% (<100Ω,>1 Meg=±20%)

±100

1% (<100Ω=1Ω)

Dust Cover

85°C Fluorinert*

- 72P,PT ●
- 72PL ●
- 72PM ●
- 72PX,RPX ●
- 72RX,X,XT ●
- 72RW,XL,RXL ●
- 72XW,RXW ●

- 82M ●
- 82P ●
- 82W ●
- 82PA ●

- 91A ●
- 91B ●
- 91C ●
- 91E ●
- 91T,X ●
- 91V ●
- 91W ●

- 93P ●

All Styles
RWF⁽³⁾
RWF⁽³⁾

M,P,PA,W
WF⁽³⁾
WF⁽³⁾

P

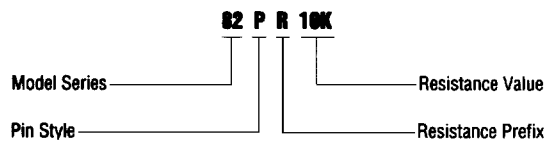
ORDERING INFORMATION

CUSTOM TRIMMERS

Special electrical and mechanical features are available for specific customer applications. For additional information and complete product specifications, contact your local Beckman Industrial Corporation Representative.

FOR FACTORY SUPPORT CALL:
(714) 447-2345
FAX: (714) 447-2500

STANDARD:



SPECIAL PACKAGE OPTIONS:

