Electrical Characteristics

Range of Resistance Values: 1K ohm to 100K ohm

Tapers: Linear (B), Logrithmic (A), Anti-logrithmic (C)

Independent Linearity: ±5%
Electrical Angle of Rotation: 270° ±5 Contact Resistance Variation: ±1%

Temperatur Coefficient: ±100 ppm

Power Rating (@ 70°/C): 1 Watt (linear taper); 0.5 Watt (log tapers)

Operating Temperature: -55°/C ~ +125°/C

Mechanical Characteristics

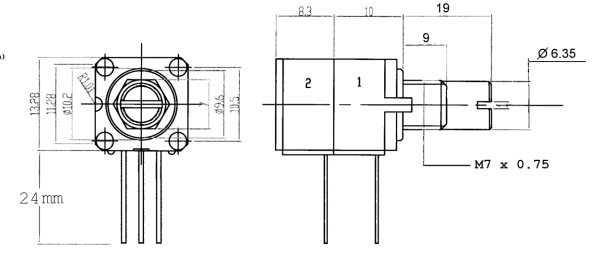
Resistance Element: Cermet

Substrate: Alumina of high Purity

Wiper Torque: Single Section - 0.2 to 3.0 oz-in. Dual or Triple - 0.3 to 4.5 oz-in.

Mechanical Angle of Rotation: 295° ±5 Rotational Life: 100,000 cycles

Maximum Torque at End Stops: > 40 N-cm (56.644 oz-in)



	DESIGNED_BY RICHARD 08/09/04		CHECKED_BY APPROVED AIGGIE 08/		BYDATE 09/04	FILENAME XXX	DATE 08/09/0	4	SCALE 1:2
	VINEX INTERNATIONAL CORPORATION			CE13ST-T1 series					
				Potentiometer			EDITION 0	SHEET 1/1	