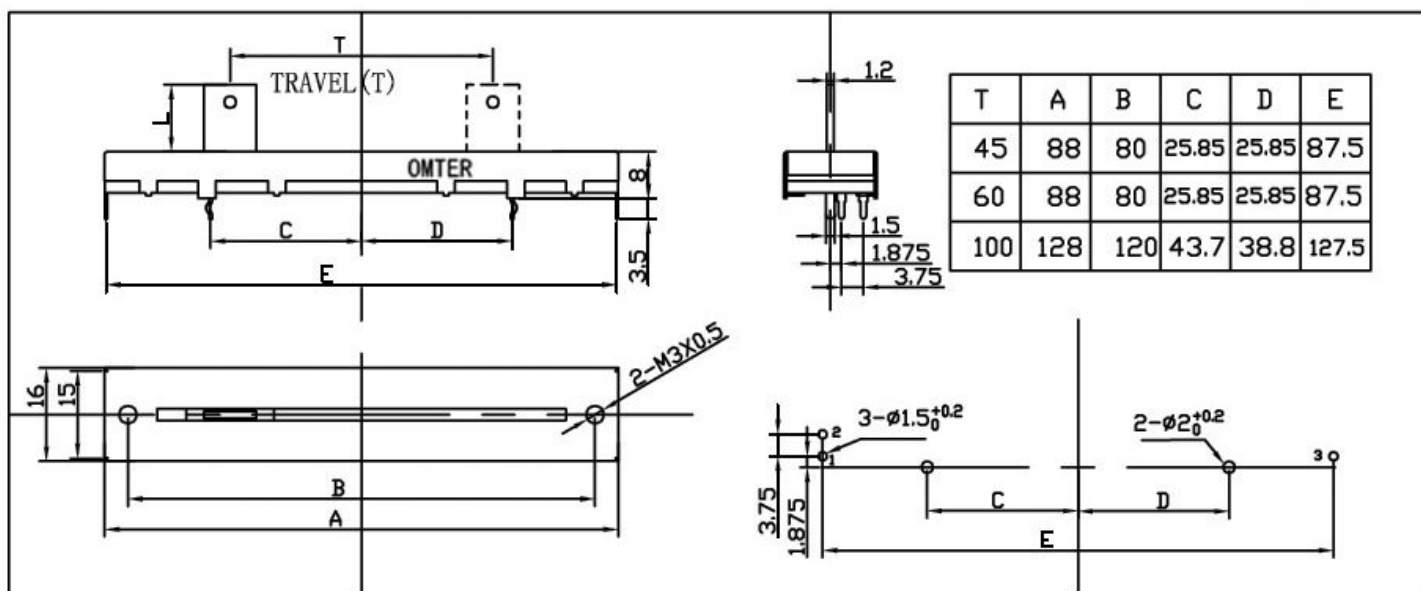
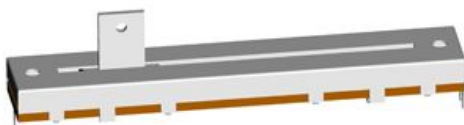


C4591N-A1

C6091N-A1

C0091N-A1



参数特性 General Specification:

全阻抗值: Total Resistance	1KΩ ~ 1MΩ
全阻抗值容许差: Total Resistance tolerance	±20% (More than 500kΩ ±30%)
残留阻值: Residual resistance	Less than 10Ω between terminal 1 & 2 Less than 10Ω ² between terminal 2 & 3
抵抗变化特性: Resistance Tape	A, B, C, D, W
定格电力: (W) Ratings Power	Single unit, B curve, 0.5W; except B, 0.25W Dual unit, B curve, 0.25W; except B, 0.125W
滑动杂音: Slider noise	Less than 47mV
绝缘抵抗: Insulation Resistance	More than 100mΩ at DC 500V
耐电压: Voltage proof	1 minute at AC 500V
滑动寿命: Sliding Life	More than 10,000 cycles Min
滑动力矩: Operating Force	15~100gf.cm
滑动止动强度: Lever stopper strength	3Kgf
把柄之偏心:Lever deviation	0.5Max(one side)
最高使用电压: Max. operation voltage	Linear taper B, AC500V Other tapers AC350V