

Cermet Trimming Potentiometers

3296 Trimming potentiometer

10x9.5 Square/Multiturn/Trimming Potentiometer

Characteristics

Electrical Characteristics

(Standard Resistance Range)	10Q—2MQ
(Resistance Tolerance)	±10%
(Terminal Resistance)	<1% R or 2Q
(Contact Resistance Variation)	<3% R Or 3Q
(Insulation Resistance)	R1>1GQ
Withstand Voltage)	101.3Pa 600V,8.5kPa 360V
(Effective Electrical Travel).....	30±2 cycles

Environment Characteristics

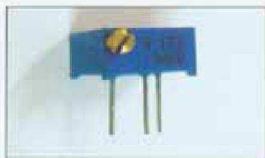
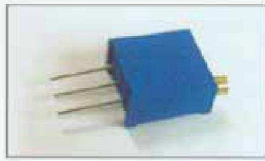
(Rated Power).....	+70C 0.5W, +125C 0W
(Temperature Range)	-55C—+125C
(Temperature Coefficient)	±250, ±100ppm/ °C
(Temperature Variation).....	AR<±2% R, A(Uab/Uac)<±1 %
(Vibration)	390m/s ² ,4000 times, AR<±1 % R
(Collision).....	10—500HZ,0.75mm, Or 98m/s ² ,6h AR<±1% R,A(Uab/Uac)<±2%
(Climate Category)	AR<±3% R, R1>100MQ
(Electrical Endurance at 70 C).....	0.5W,1000h,AR<±10% R
(Mechanical Endurance)	200(cycles),AR<±10% R
(Steadydamp-heat).....	AR<±3% R, R1>100MQ

Physical Characteristics

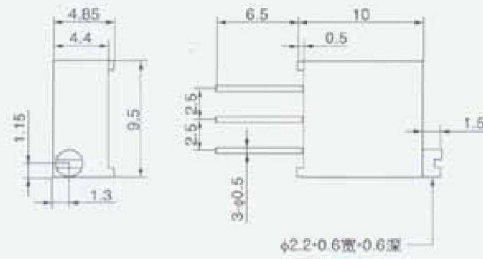
(Total Mechanical Travel).....	30±2(cycles)
(Starting Torque)	<20mN-m
(Clutch Torque).....	<36mN-m

Cermet Trimming Potentiometers

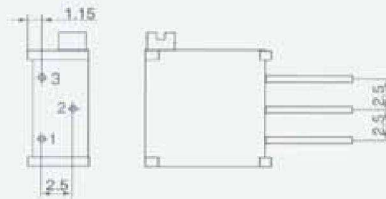
调节方式 Adjust Methods



安装方式 Dimensions



共有尺寸图



3296Z型



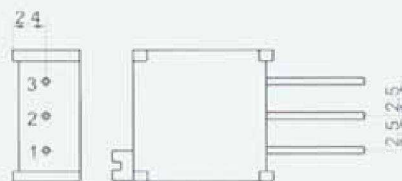
3296P型



3296X型



3296Y型



3296W型

订购指南 How To Order

3296-W-102

Model 产品型号

Style 引出方式

Code 阻值代码

注：可提供特殊阻值。

Special resistances available