

Cermet Trimming Potentiometers

3266 Trimming potentiometer

7.2x6.7 Square/Multiturn/Trimming Potentiometer

Characteristics

Electrical Characteristics

(Standard Resistance Range) 10Q—2MQ
(Resistance Tolerance) ±10%
(Terminál Resistance) <1 %R or 2Q
(Contact Resistance Variation) <3 %R or 3Q
(Insulation Resistance) R1>1GQ
(Winthstand Voltage) 101.3Pa 600V,8.5kPa 250V
(Effective Electrical Travel) 12±2(cycles)

Envornment Characteristics

(Rated Power) +70C0.25W, +125 °COW
(Temperature Range) -55 ~C—+125 ~C
(Temperature Coefficent) ±250, ±100ppm/ °C
(Temperature Variation) AR<±2%R, A(Uab/Uac)<±1 %
(Vibration) 390m/s2,4000 times , AR<±1%R
(Collision) 10—500HZ,0.75mm, or 98m/s2,6h
(Climate Category) AR<±3%R
..... R1>100MQ
(Electrical Endurance at 70 C) 0.25W,1000h,AR<±10%R
(Mechanical Endurance) 200 cycles, A R<±10 % R
(Steadydamp-heat) AR<±3%R, R1>100MQ

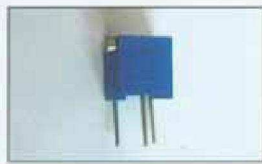
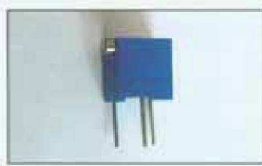
Physical Characteristics

(Total Mechanical Travel) 12±2(cycles)
(Staring Torque) <25mN·m , Clutch Torque) <25mN·m

Cermet Trimming Potentiometers

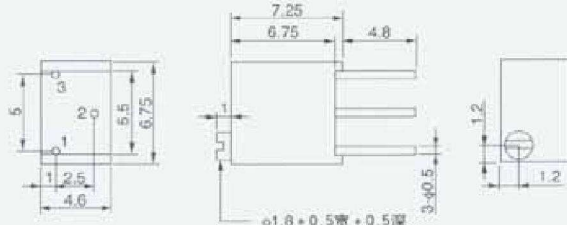
调节方式

Adjust Methods

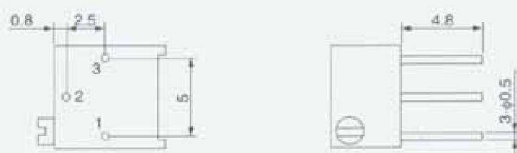


安装方式

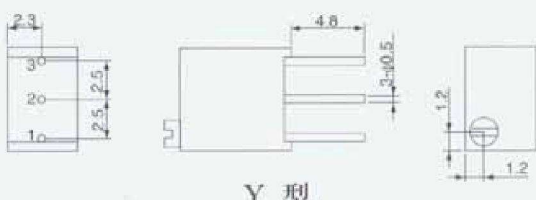
Demensions



X型



P型



Y型

订购指南 How To Order

3266-W-102

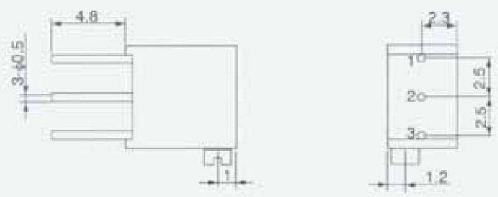
Model 产品型号

Style 引出方式

Code 阻值代码

注：可提供特殊阻值。

Special resistances available



Z型