

Cermet Trimming Potentiometers

3269 Trimming potentiometer

Characteristics



Electrical Characteristics

(Standard Resistance Range).....	10Ω—2MΩ
(Resistance Tolerance).....	±10%
(Terminal Resistance).....	≤1% R or 2Ω
(Contact Resistance Variation).....	≤3% R or 3Ω
(Insulation Resistance).....	R1≥1GΩ
(Winthstand Voltage).....	101.3Pa 600V,8.5kPa 250V
(Effective Electrical Travel).....	12±2 (cycles)

Envlonment Characteristics

(Rated Power).....	+ 70 0.25W , + 125 OW
(Temperature Range).....	- 55 — + 125
(Temperature Coefficent).....	±250 , ±100ppm /
(Temperature Variation).....	R≤±2% R , (Uab / Uac)≤±5%
Vibration).....	390m / s2,4000次 , R≤±5% R
(Collision).....	10—500HZ,0.75mm,or 98m / s2,6h R < ±1% R, (Uab / Uac)≤±2%
(Climate Category).....	R≤±3% R , R1≥100MΩ
(Electrical Endurance at 70).....	0.5W,1000h, R≤±10% R
(Mechanical Endurance).....	200 (cycles), R≤±10% R
(Steadydamp-heat).....	R < ±3% R , R1≥100MΩ

Physical Characteristics

(Total Mechanical Travel).....	14±2(cycles)
(Staring Torque).....	30mN·m
(Clutch Torque).....	≤25mN·m

Cermet Trimming Potentiometers

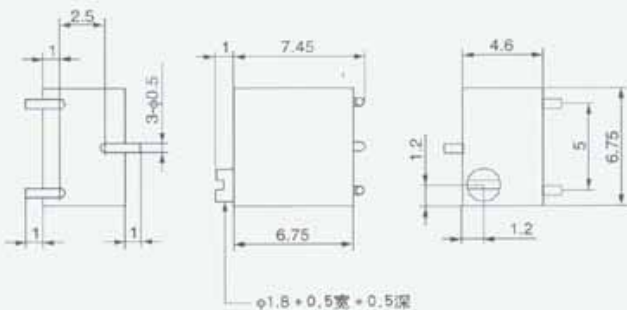
调节方式

Adjust Methods

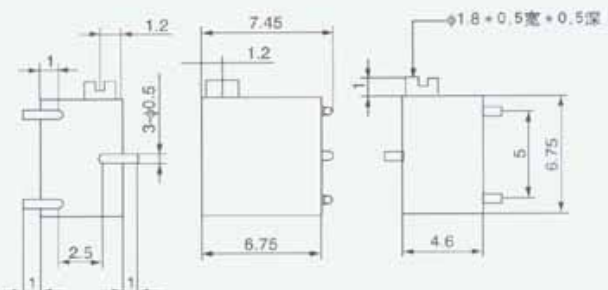


安装方式

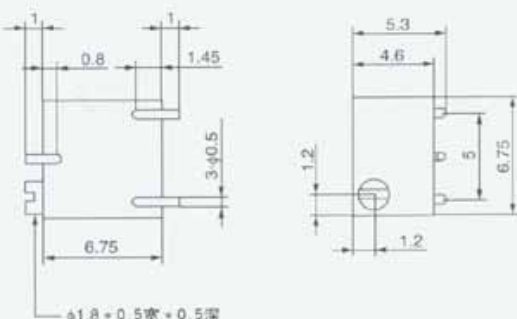
Demensions



W 型



X 型



P 型

订购指南 How To Order

3269-P-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