

产品品牌博晨 (BOCHEN)

3266W 型玻璃釉预调电位器

技术承认书

拟 制: _____

审 核: _____

批 准: _____

3266W 型玻璃釉预调电位器技术承认书

■■■ 电气特性 Electrical Characteristics

标称阻值范围 (Range of normal resistance) : 50Ω — $2M\Omega$

阻值允许偏差 (Resistance tolerance) : $\pm 10\%$

终端电阻 (Terminal resistance) : $\leq 5\%R$ 或 5Ω

接触电阻变化 (Contact resistance variation): $CRV \leq 5\%$ 或 5Ω

耐电压 (Withstand Voltage): 640Vac

绝缘电阻 (Insulation resistance): $R_i \geq 1G$ (100Vdc)

有效电行程 (Effective electrical travel): 12 ± 2 圈 (cycles)

■■■ 环境特性 Environment Characteristics

额定功率 (Rated Power) (200V max) : $0.25W$ $70^\circ C$, $0W$ $125^\circ C$

温度范围 (Temperature range): $-55^\circ C$ — $+125^\circ C$

温度系数 (TCR): $\pm 250\text{ppm}/^\circ C$

温度变化 (Temperature variation): $\Delta R \leq \pm 5\%R$, $\Delta (U_{ab}/U_{ac}) \leq \pm 5\%$

振动 (Vibration): 10—500Hz, 0.75mm, 6h

碰撞 (Collision): 390m/S^2 , 4000 次 $\Delta R \leq \pm 5\%R$

气候顺序 (Climate category): $\Delta R \leq \pm 10\%R$, $R_1 \geq 100M\Omega$

$70^\circ C$ 电气耐久性 (Electrical endurance at $70^\circ C$): $0.25W$, 1000h $\Delta R \leq \pm 10\%R$

恒定湿热 (Steady damp-heat): IEC68-2-3, Ca, 96h $\Delta R \leq \pm 10\%R$, $R_1 \geq 100M\Omega$

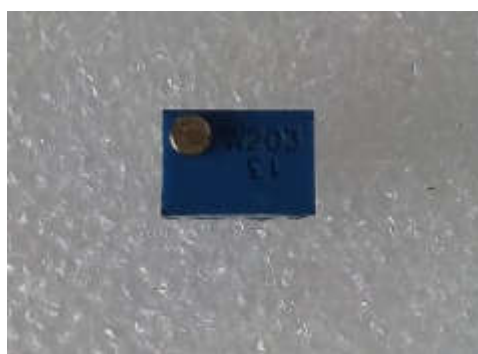
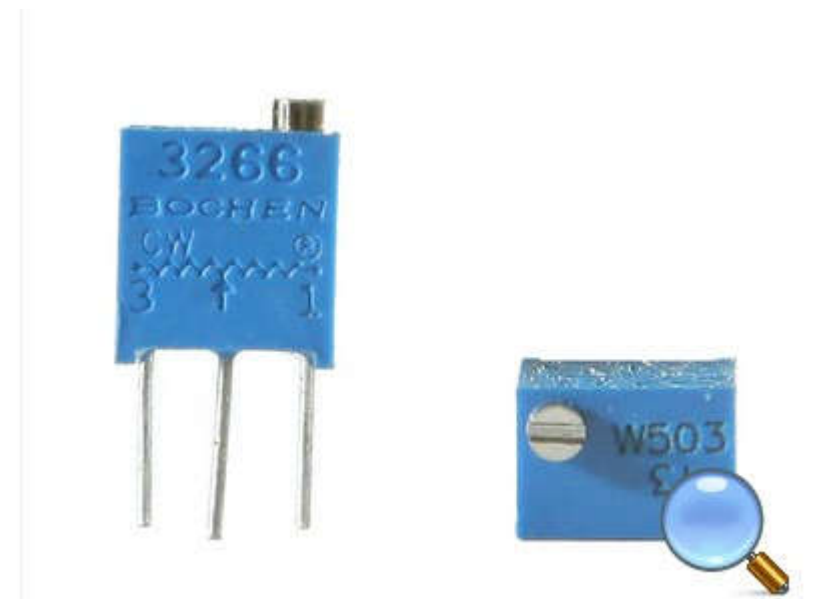
■■■ 物理特性 Physical Characteristics

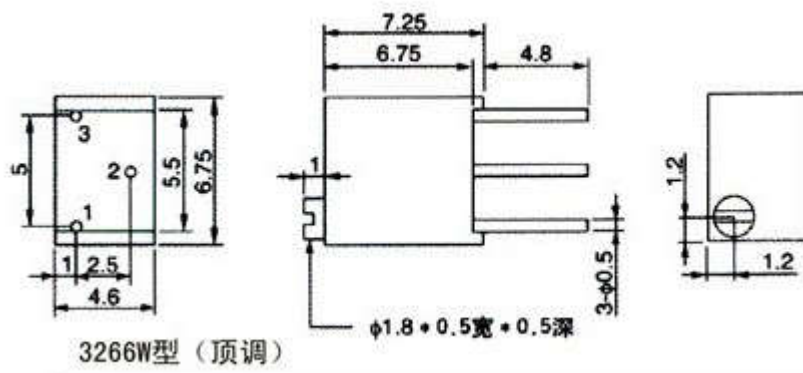
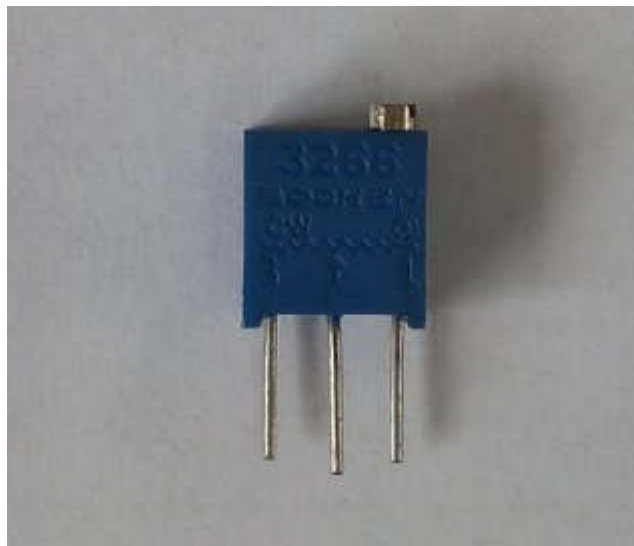
总机械行程 (Total Mechanical Travel): 12 ± 2 圈 (12 ± 2 turns)

起动力矩 (Starting Torque): $\leq 30\text{mN.m}$

标准包装(Standard Packaging): 50 只/管 (50pcs. per tube)

标志 (Mark): 阻值允许偏差 (10%不标注) 、阻值代码、产品型号





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Precision Potentiometers category:

Click to view products by Guosheng manufacturer:

Other Similar products are found below :

[578002M9648](#) [70J1G032S202A](#) [176FL1-284](#) [3201R10KL.25](#) [3548H-1AA-103B](#) [485025M9267](#) [MH12B-10L-10K](#) [578005M9656](#)
[72N4N048S203W](#) [RO200SF1C103](#) [114BF2A102-L774](#) [200FL1-199](#) [78FL1-397](#) [78MKV-128](#) [501-0004](#) [501-0018](#) [SE15303-352-T4](#)
[284TCBF103A26A1](#) [RO34SF1B502](#) [200FL1-260](#) [4205R10KL.5](#) [3548H-1AB-502A](#) [157-0237](#) [284TBBK103A26B1](#) [DC22-10-100](#) [JC22S](#)
[1K 0.5%](#) [MW22B-2200-500](#) [122S1501](#) [202S1502](#) [RCL-200](#) [3590P-4-503L](#) [380C2750K](#) [157S202MB9002](#) [157S102MB9002](#) [15A31B10](#)
[3548H-1AA-102B](#) [380C2500K](#) [MW12B-5R-10K](#) [SP22E-100K](#) [AR300KL.25](#) [AR2KL.25](#) [AR1KL.25](#) [AR500KL.25](#) [MC6CX1A502X001](#)
[7286R100L.25](#) [7286R20KL.25](#) [73JB100<](#) [83E1DE20J15L](#) [6638S-1-103](#) [282TCBS103A25B1](#)