

原装TOCOS可调电位器RV24YN,RV24YN20SB203电位器

产品名称	原装TOCOS可调电位器RV24YN,RV24YN20SB203电位器
公司名称	深圳市博恩斯科技有限公司
价格	25.00/个
规格参数	加工定制:否 品牌:TOCOS 型号:RV24YN20SB203
公司地址	深圳市福田区华强北街道华富路南光大厦1210
联系电话	13316826686 13714422322

产品详情

rv24yn系列技术参数

electrical standard resistance range b = 50 to 2m a,c = 1k to 2m resistance tolerance
 10% standard end resistance 3 max. resistance taper b = linear; a = cw
 audio (logarithm); c = ccw audio (logarithm) peak noise (c.r.v.) 3% or 3 , whichever is greater power rating . .
 b = 0.25 watt; a,c = 0.125 watt at 40 c, 0 watt at 85 c maximum input voltage b = 315vdc; a,c = 200vdc or
 power rating, whichever is smaller insulation resistance 100m minimum at 1,000vdc dielectric strength
 1,000vac, 1 minute adjustment travel 280 10 mechanical mechanical travel
 300 5 shaft torque single unit 51 to 306 gf • cm (0.707 to 4.242 oz • in) other units
 51 to 510 gf • cm (0.707 to 7.070 oz • in) stop strength 9.18 kgf • cm (127.26 oz • in) max. mounting nut
 torque 15 kgf • cm (207.94 oz • in) max. solderability 235 c, 5 seconds marking
 model type, taper, resistance code, shaft type, terminal identification, date code environmental temperature
 range 10 c to 85 c temperature characteristics 85 c, 30 minutes without load r) 10k
 t/r) 6% 10k ! r ! 1m t/r) 10% r 0 1m t/r) 15% load life 40 c, 1,000 hours with rated
 load t/r) 10% moisture and load life 40 c, 90-95%rh, 500 hours with rated load ! 100k t/r) 10%~
 15% r 0 100k t/r) 10%~ 20% thermal shock 10 c~ 85 c, 5 cycles without load t/r)
 10% vibration 10-55hz, 1.5mm amplitude, 3 directions, 2 hours each t/r) 2.5% soldering heat
 resistance 350 c, 3 seconds t/r) 2% rotational life 15,000 cycles (500 cycles for shaft lock models
 only) without load t/r) 7% standard rotary switches switch rating 110vac, 1a or 3a, spdt or spst contact
 resistance 0.05 max. operating torque 1,530 gf • cm (21.21 oz • in)
 max. operating life 10,000 cycles without load r = total resistance value; t/r = total resistance change

本产品的加工定制是否，品牌是TOCOS，型号是RV24YN20SB203，种类是单圈，用途是精密，材料是碳膜，性能是微调，阻值调节方式是旋转式，阻值变化方式是X式（直线式），标称阻值是20K，额定功率是0.5（W），阻值允许偏差是±10（%），滑动噪声是1（V），分辨率是1（%），零位电阻是1（ ），接触电阻是100（ ），绝缘电阻是100（M ），符合度是100