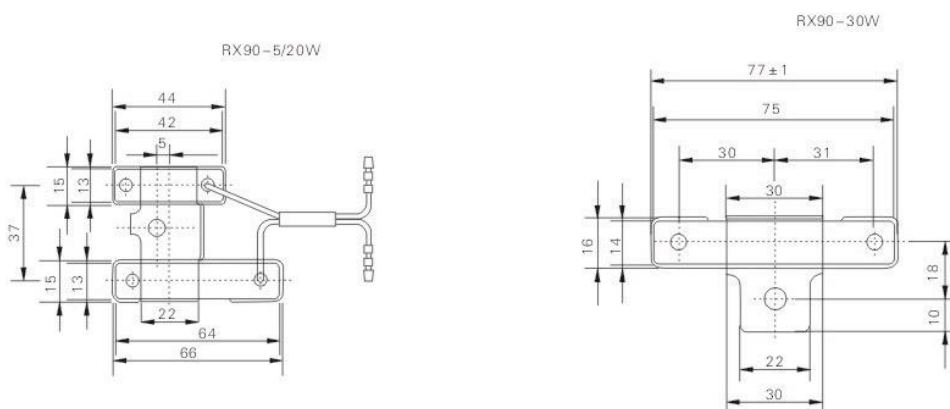




## 摩托车用功率型线绕电阻器Rx91系列

Power Wirewound Resistance Used For Motorcycle Series Rx91

### ◆外形尺寸 DIMENSIONS



### ◆技术说明 TECHNICAL SPECIFICATIONS

型号 TYPE	额定功率PATED POWER(W) AMBIENT TEMPERATURE=70℃	阻值范围 RES. RANGE(Ω)	
		最小值Min	最大值Max
RY91-5W	5W	1R0	3K6
RY91-20W	20W	4R7	4K7
RY91-5W/20W	5W,20W	1R0,4R7	3K6,4K7
RY91-20W/20W	20W,20W	4R7,4R7	4K7,4K7
RY91-30W	30W	5R1	5K1
RY91-5W/30W	5W,30W	1R0,5R1	3K6,5K1
RY91-30W/30W	30W,30W	5R1,5R1	5K1,5K1

### ◆特性 CHARACTERISTICS

试验项目 TEST LTEM	性能要求 SPECIFICATIONS
精度 Tolerances	± 5% (J) ± 10% (K)
温度系数 Temperature coefficient	± 250 × 10% (K)
绝缘电压 Insulation voltage	700V
绝缘电阻 Insulation resistance	> 1GMΩ
温度范围 Temperature range	-55~155℃
降功耗 Derating	当环境温度由25℃升至275℃时,电阻器允许负荷由额定功率的100%降至0%
长期试验 Load life 常温, 1.5倍额定功率, 200h	ΔR ≤ ± (3% R + 0.05 Ω)
稳态湿热 Damp heat, steady state 40, 93%, r, h, 21d	ΔR ≤ ± (5% R + 0.05 Ω)
引出端强度 Terminal tensile strength	ΔR ≤ ± (1% R + 0.05 Ω)