

■ 特性:

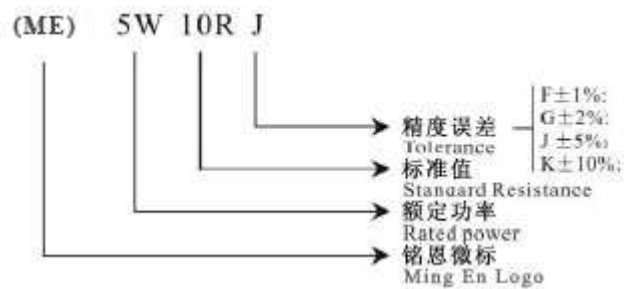
- ◆ 体积小，耐震，耐湿及良好散热，低价格
- ◆ 全绝缘，适用于印刷电路板
- ◆ 瓷棒上绕线然后点焊，制出精确电阻值
- ◆ 高电阻值采用金属氧化膜体代替绕线方式
- ◆ 耐热性优，电阻温度系数小，呈直线变化
- ◆ 耐短时间超负载；低杂音，阻值经年无变化

水泥电阻

把电阻线绕在无碱性耐热瓷件上，外面加上耐热、耐湿及耐腐蚀之材料保护固定而成。水泥型电阻是把绕线电阻体放入方形瓷器框内，用特殊不燃性耐热水泥充填密封而成。

MIL TYPE LRW

Mil type lrw are made by winding the resistance wires on the alkaliless ceramic cores,then coated with noncorrosive,heat-proof and humidity-proof material.Cement type is the one with special flameproof cement stuffed in the ceramic case.



■ FEATURES

- ◆ Small dimension,excellent stability in high temperature ,resistant to humidity and shock.
- ◆ Completely insulated character suitable for printed circuit board.
- ◆ Precision resistance values with longer life.
- ◆ In high resistance values,the winding cores will be replaced by power film cores.
- ◆ Super heat dissipation;small linear temperature coefficient.
- ◆ Instant overload capability;low noise figures and low annual shift on resistance values.

■ 规格尺寸 Specifications and Dimensions

品名功率 Part No.	尺寸 Dimensions(mm)						阻值范围 Resistance range		成型类型
	H±1.5	W±1	D±1	L±1	ϕD±0.05	P±1	绕线 Wire coiling	氧化棒 Oxide rod	Forming Type
2W	20.5	11	7	4	0.78	4	0.1R~220R	220R~47K	M
3W	25	12	8	4	0.78	4	0.1R~560R	560R~47K	M
5W	25	13	10	4	0.78	4	0.1R~560R	560R~47K	M
7W	39	13	10	4	0.78	4	0.1R~820K	820R~39K	M
10W	51	13	10	4	0.78	4	0.1R~1K	1K~33K	M
10W	35	16	12	5	0.78	8	0.1R~820K	820R~39K	M