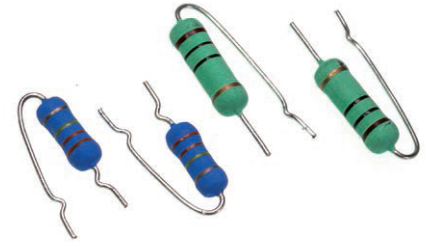
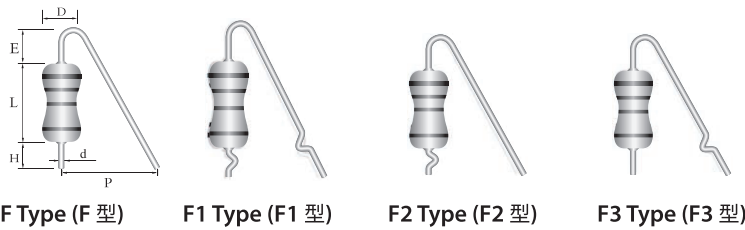


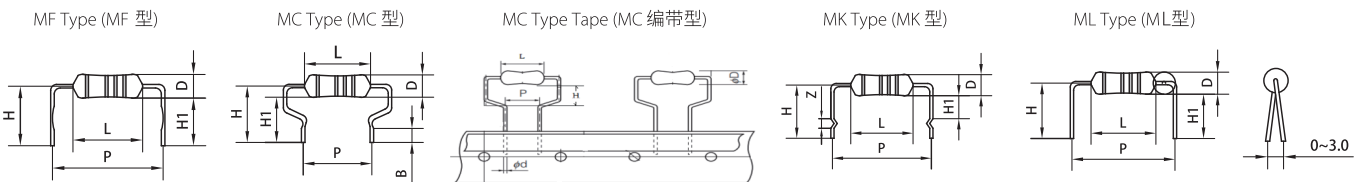
F Forming Type (F 型)



Dimension (尺寸) (mm)

Power Rating 额定功率	L Max. L 最大	D Max. D 最大	d ± 0.05	P +1 -3	H ± 1	E ± 0.5
1W (2W-S)	12.5	5.1	0.70	6~9	4.5~20	2.5
2W (3W-S)	16.5	6.5	0.70	5~11	3~10	2.5
3W (5W-S)	18.5	7.5	0.75	5~8.5	3	2.5

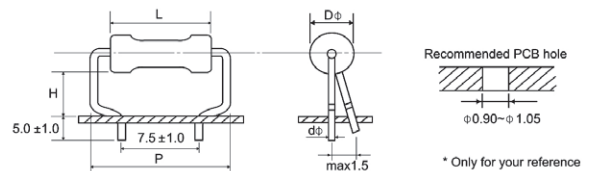
M Forming Type (M 型)



Power Rating 额定功率	L(Max)	D(Max)	d±0.05	H±2	P±1.5
1/2W & 1WS	10.5	4.1	0.70	9~17.5	12.5~39.4
1W & 2WS	12.5	5.1	0.70	9~14	12.5~39.4
2W & 3W-S	16.5	6.5	0.70	9~18	17.5~25
2W & 3W-S(MC编带型)	16.5	6.5	0.70	9~13	7.5~10
3W & 5WS	18.5	7.5	0.75	9~20	17.5~31
5W(7WS)	26	9.5	0.75	11~20	31~35

T Forming Type (T 型)

Power Rating 额定功率	L(Max)	D(Max)	d±0.05	P(Max)	H +1 -0
1W-S	10.5	4.1	0.70	12.5	8
1W(2W-S)	12.5	5.1	0.70	15	8
2W(3W-S)	16.5	6.5	0.70	20	9



Ordering Procedure (Example: MOR1WS 5% 10Ω B/B M Type with flattened lead wire)

订购方式 (例如: MOR1WS 5% 10Ω B/B M 型导线打扁)

M O R 0 1 S J 0 1 0 0 B M F

Special Feature (特征):
0=Standard(标准品)
I=Non-Inductive(无感型)

Wattage (功率):
W2=1/2W 1W=1W
2W=2W 3W=3W
5W=5W 15=1W-S
25=2W-S 35=3W-S
5W=5W-S

Tolerance (公差):
G=2% J=±5% K=±10%

Packing Type(包装类型):
B=Bulk/Box (散装/盒装)
A=Tape/Box (编带/盒装)

Additional Information(注):
F0=F Type (F 型) F1=F1 Type (F1 型)
F2=F2 Type (F2 型) F3=F3 Type (F3 型)
T0=T Type (T 型)
MF=M Type with flattened lead wire
M 型导线打扁
MC=M Type with bending lead wire
M 型导线打弯曲
MK=M Type with kinked lead wire
M 型导线打弯折
ML=M Type with normal lead wire
M 型导线直线
TZ=Axial type 套管轴向型
TF=F Processing-type 套管F加工型
TM=M Processing-type 套管M加工型

Product Type (产品类型):
MOR=Metal Oxide Film Fixed Resistors
(金属氧化膜固定电阻器)
CFR=Carbon Film Fixed Resistors
(碳膜固定电阻器)

Resistance Value (阻值):
5% & 10% (E-24 series):
the 1st digit is '0'; the 2nd & 3rd digits are for the significant figures of the resistance and the 4th digits or letter indicate the number of zeros;
5%,10% 产品 (E-24 系列阻值):
第 1 位是 0, 第 2、3 位表示阻值的有效数, 第 4 位表示有几个 0.
2% (E-96 series):
the 1st to 3rd digits are for the significant figures of the resistance and the 4th digits or letter indicate the number of zeros.
2% 产品 (E-96 系列阻值):
第 1~3 位表示阻值的有效数, 第 4 位表示有几个 0.

Remark: For more details, please check page 175, Part No. System. 注: 更多细节详见 P175 标准料号系统。