

MR Series Milli-Ohm Resistor

TYEUSA

Page

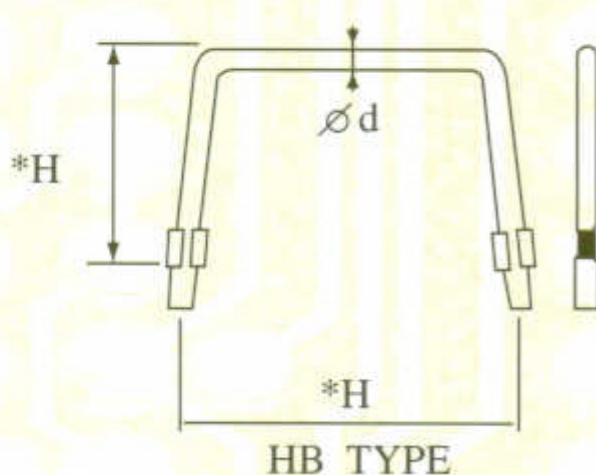
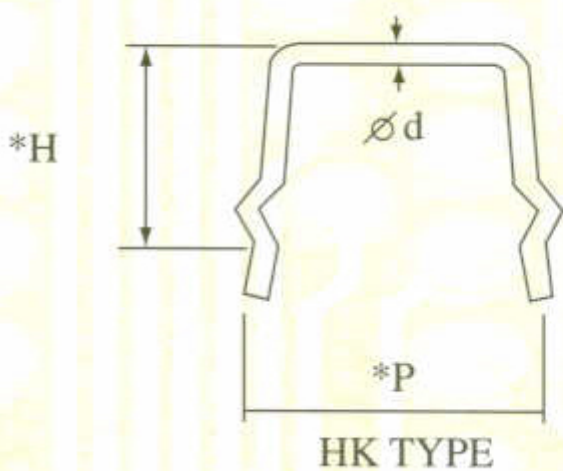
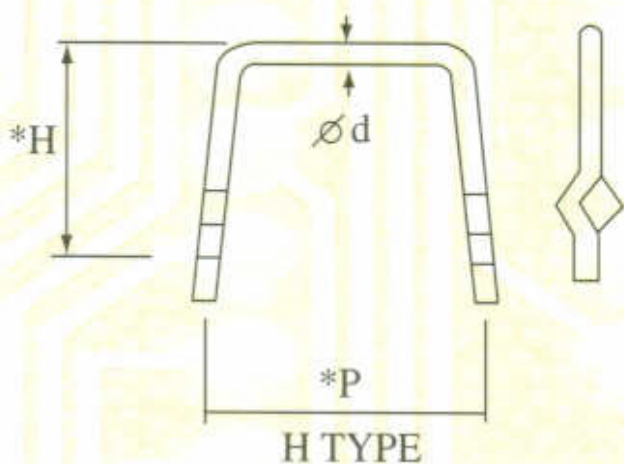
1



Lead Free

MR Milli-Ohm Resistors

構造 CONSTRUCTION



MR Series Milli-Ohm Resistor

TYEUSA

Page

2



Lead Free

2.Features

Any type is available for practical need.

P&H dimensions are determined by what the resistance and soldering are.

3.EXPLANATION ON PART NUMBERS

MR	08	F	H	A	0100 [P]
Milli Ohm Resistors	Diameter	Resistance Tolerance	Forming Type	Forming Type	Resistance
	04-Φ0.4				Normal Marking
	:	F(±1%)	H TYPE	A - 5.0(mm)	0100 =10mΩ
	08-Φ0.8	J(±5%)	HK TYPE	B - 10.0(mm)	[P] Sn/PbPlating
	:	K(±10%)	HB TYPE	C - 12.5(mm)	
	10-Φ1.0			D - 15.0(mm)	
	:			F - 20.0(mm)	
	20-Φ2.0				

