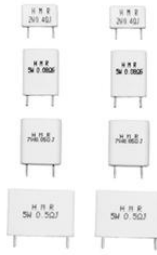


MPR-R

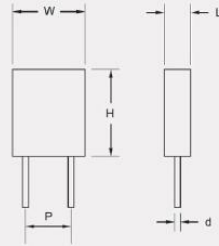
HMR



Features

- RADIAL STYLE (R-TYPE)

Dimension



TYPE	DIMENSION (mm)				
	W(±1)	L(±1)	H(±1)	P(±0.5)	d(±0.02)
MPR-02R*	14	5	8	10	0.8
MPR-5R(S)*	14	5	18	10	0.8
MPR-5R(L)*	26	5	18	20	0.8
MPR-33R**	26	5	14	10	0.8
MPR-33R(L)**	26	8	14	10	0.8
MPR-55R**	26	5	18	10	0.8
MPR-55R(L)**	28	8	18	10	0.8
MPR-10R*	28	8	18	20	0.8

* TWO LEAD TYPE, **THREE LEAD TYPE

Electrical Specifications

TYPE	RATED WATTAGE(W)	RESISTANCE RANGE(Ω)	RESISTANCE RANGE	MAXIMUM CURRENT
MPR-02R*	2W	5m~250m	0.005Ω ~ 0.8Ω	2W ~ 5W : 15A
MPR-5R(S)*	5W	5m~500m		7W ~ 10W : 30A
MPR-5R(L)*	5W	5m~800m		
MPR-33R**	3W	5m~500m		
MPR-33R(L)**	3W	5m~500m		
MPR-55R**	5W	5m~500m		
MPR-55R(L)**	5W	5m~500m		
MPR-10R*	10W	5m~800m		

* TWO LEAD TYPE, **THREE LEAD TYPE

RESISTANCE RANGE
0.005Ω ~ 0.8Ω

INSULATION RESISTANCE
1,000 MEG Ω MIN.

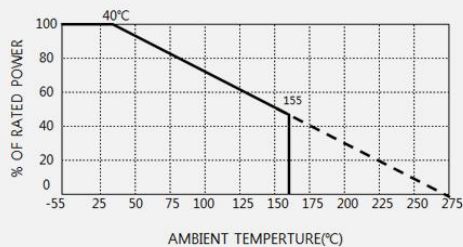
TEMPERATURE COEFFICIENT
-20 + 90PPM, 200PPM, 400PPM, 600PPM

TERMINAL STRENGTH
RADIAL TYPE : 1Kg
AXIAL TYPE : 4.5Kg

MAXIMUM CURRENT
2W ~ 5W : 15A
7W ~ 10W : 30A

MEASURING POINT
THE REFERENCE POINT FOR ATTACHING
THE TEST LEAD SHALL BE FOR AXIAL
TYPE 10mm±0.5 FOR RADIAL TYPE4
4mm±0.5 FROM BODY

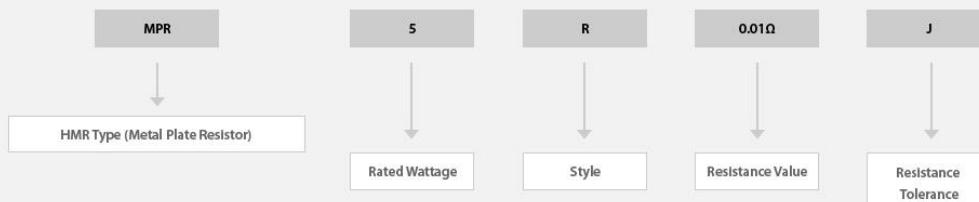
Derating Curve



DERATING

CONTINUOUS POWER RATING MUST BE DERATED AT HIGH AMBIENT TEMPERATURES

HOW TO ORDER



Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before your order and/or use.