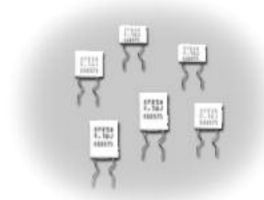




rectangular type metal plate resistors

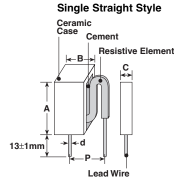


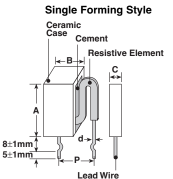


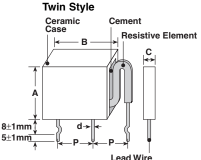
features

- Power type current detecting resistors
- Flame retardant resistors in ceramic case
- Automatic insertion for a 5mm pitch between terminals is applicable (26 type, 58 type)
- Low inductance
- Space saving
- Marking: Alpha/numeric marking
- Products with lead-free terminations meet EU RoHS requirements

dimensions and construction

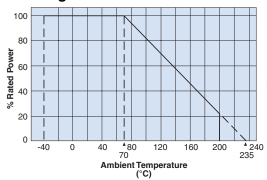






Size Code		Dimensions inches (mm)									
		Α	В	С	d	P					
BPR	26	6 335±.04 .512±.04 (13.0±1.0)		.157±.04 (4.0±1.0)	.024±.04 (0.6±1.0)	.354±.04 (9.0±1.0)					
BPR	PR28 .335±.04 .512±.04 .157±.04 (8.5±1.0) (13.0±1.0) (4.0±1.0)			.031±.04 (0.8±1.0)	.354±.04 (9.0±1.0)						
BPR	38	.512±.04 (13.0±1.0)	.551±.04 (14.0±1.0)		.031±.04 (0.8±1.0)	.354±.04 (9.0±1.0)					
BPR	58	.709±.04 (18.0±1.0)	.551±.04 (14.0±1.0)		.031±.04 (0.8±1.0)	.354±.04 (9.0±1.0)					
BPR108 BPR55		.669±.06 (17.0±1.5)	1.02±.06 (26.0±1.5)	.197±.04 (5.0±1.0)	.031±.04 (0.8±1.0)	.787±.04 (20.0±1.0)					
		.669±.06 (17.0±1.5)	1.02±.06 (26.0±1.5)		.031±.04 (0.8±1.0)	.394±.04 (10.0±1.0)					
BPR	77	.787±.07 (20.0±1.8)	1.02±.06 (26.0±1.5)		.031±.04 (0.8±1.0)	.394±.04 (10.0±1.0)					

Derating Curve



For resistors operated at an ambient temperature of 70°C or above, a power rating shall be derated in accordance with the above derating curve.

ordering information

New Part # BPR 8 Power Lead Wire Type Rating **Diameter** 2: 2W 6: Ø0.6mm 3: 3W 8: ø0.8mm 5: 5W 10: 10W 8: ø0.8mm For further information on 55: 5W+5W Blank packaging, please refer to 77: 7W+7W Appendix C.

Termination Packaging Material C: SnCu Blank: Straight lead

> (9.0mm pitch) F: Forming (9.0mm pitch) FT: Radial taping (BPR26FT, BPR58FT only, 5.0mm pitch)

Nominal Resistance

R10

2 significant figures +1 multiplier. "R" indicates decimal on value <10 Ω . All values less than 0.1Ω are expressed in m Ω with "L" as decimal. Ex: $20m\Omega$ - 20L

Tolerance J: ±5%

K: ±10%

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

11/30/14





rectangular type metal plate resistors

applications and ratings

Part	Power	T.C.R.	Resistan	Rated	Operating		
Designation	Rating	(ppm/°C) Max.	J: ±5% (E12)	K: ±10% (E12)	Ambient Temperature	Temperature Range	
BPR26	2W						
BPR28	2W		0.01Ω 0.1Ω - 0.68Ω	0.01Ω - 0.68Ω		-40°C to +200°C	
BPR38	ЗW		0.122 0.0022				
BPR58	5W	±350*	0.01Ω, $0.1Ω$ - $1.0Ω$	0.01Ω - 1.0Ω	+70°C		
BPR108	10W			0.05Ω, $0.1Ω$ - $1.0Ω$			
BPR55	5W+5W		0.05Ω, 0.1Ω	0.000 0.470			
BPR77	7W+7W		0.22Ω - 0.47Ω	0.03Ω - 0.47Ω			

^{*} Application range: The straight style of 0.018Ω or over

standard resistance

Resistance	Resistance 26, 28		38 58		8	108		55		77		
	J: ±5%	K: ±10%	J: ±5%	K: ±10%	J: ±5%	K: ±10%	J: ±5%	K: ±10%	J: ±5%	K: ±10%	J: ±5%	K: ±10%
0.01	0	0	0	0	0	0		_				
0.012		0		0		0					_	
0.015		0		0		0		_				
0.02*		0		0		0		_				
0.022		0		0		0		_				
0.027		0		0		0		_				
0.03*		0		0		0		_		0		
0.033		0		0		0		_				
0.039		0		0		0		_				
0.04*		0		0		0						
0.047		0		0		0						
0.05*		0		0		0		0	0	0		0
0.068		0		0		0						
0.082		0		0		0						
0.1	0	0	0	0	0	0		0	0	0		0
0.12	0	0	0	0	0	0				0		
0.15	0	0	0	0	0	0		0		0		
0.18	0	0	0	0	0	0		0		0		
0.22	0	0	0	0	0	0		0	0	0	0	0
0.27	0	0	0	0	0	0		0	0	0		
0.33	0	0	0	0	0	0			0	0	0	0
0.39	0	0	0	0	0	0			0	0		
0.47	0	0	0	0	0	0			0	0		
0.56	0	0	0	0	0	0						
0.68	0	0	0	0	0	0					_	
0.82					0	0						
1.00					0	0		0			_	

O : Available

Blank : Please consult

-- : Not available

* Non standard E-12 Decade Value

environmental applications

Performance Characteristics

	Requirem	ent ∆ R%			
Parameter	Limit	Typical	Test Method		
Resistance	Within regulated tolerance	_	25°C (Measurement position: 10mm under from the case)		
T.C.R.	Within specified T.C.R.	_	+25°C/-55°C and +25°C/+125°C (Application range: the straight style of 0.018 Ω over)		
Overload (Short time)	±2.0%	±1.0%	Rated power x 2.5 for 5 seconds (Application range: 0.05Ω & over)		
Resistance to Solder Heat	±2.0%	±1.0%	260°C ± 5°C, 10 seconds ± 1 second		
Moisture Resistance	±5.0%	±3.0%	40°C ± 2°C, 90 - 95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
Endurance at 70°C	±5.0%	±3.0%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
High Temperature Exposure	±3.0%	±2.0%	+125°C, 100 hours		
Resistance to Solvent	No evidence of damage to protective coating and marking	_	After immersing the sample in I.P.A for 60 seconds \pm 10 seconds, the resistor surface should be rubbed with absorbent cotton 10 times		

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

12/18/12

Mouser Electronics

Authorized Distributor

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KOA Speer:

 BPR58CR47J
 BPR58CR10J
 BPR58CFR15K
 BPR58CR56K
 BPR58CFR15J
 BPR58CR12K
 BPR58CF33LK

 BPR58CFR22J
 BPR58C1R0J
 BPR58CR18J
 BPR58CF10LK
 BPR58C68LK
 BPR58CFTR68J

 BPR58CF15LK
 BPR58CFR27K
 BPR58CR33K
 BPR58CFR47J
 BPR58C1R0K
 BPR58CF10LJ
 BPR58CF10LJ
 BPR58CR18K

 BPR58CFR10J
 BPR58CF12LK
 BPR58CR15J
 BPR58C82LK
 BPR58C56LK
 BPR58CF12J

 BPR58CR27J
 BPR58C33LK
 BPR58CR33J
 BPR58CFR68K
 BPR58CFT10LJ
 BPR58CFR10K
 BPR58CFR22K

 BPR58CFTR47K
 BPR58CR10LJ
 BPR58CR15K
 BPR58CR22J
 BPR58CF47LK
 BPR58C15LK