## Precision Electronic Components Mfg. Co.

Premium Grade Components

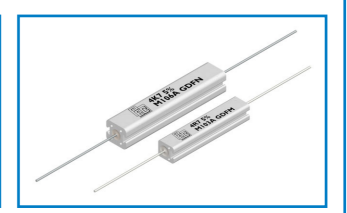


For Original, Innovative and Cost-Effective Solutions to demanding Specifications

Slotted Ceramic Cased, Axial Series PGMA

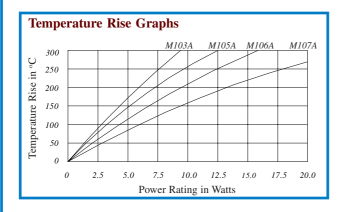
## **Key Features**

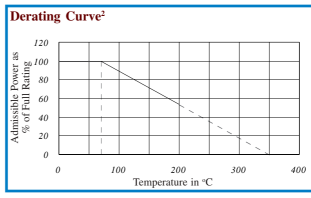
- 4W to 17W Power Rating.
- · Ceramic Encased, Axial Leaded.
- High Insulation Resistance.
- High Surge Versions.
- Low Surface Temperature.
- Slotted Ceramic Housing.
- Reference Standards.
  - IEC 115-1



Electrical Specifications and Environmental Characteristics							
Туре	Power @70°C	Ohmic Range		Additional Specifications			
	Watts	Min	Max	Tolerance	Standard $\leq 10\Omega \pm 10\%$ , $>10\Omega \pm 5\%$ , On Request $\pm 2\%$		
M101A	4	0R1	6K8	Applicable E-Series	E24(5%), E12(10%); Other Values on Request		
M102A	5	0R33	10K	Derating	From 70°C to 350°C		
M103A	7	0R47	22K	TCR -Low Values, IEC 115-1, Cl. 4.8.4.2, 2.2.20.2	450ppm/°C (Max)		
M104A	7	0R33	10K	TCR -Mid Values & High Values	Std.: <150ppm/°C; On Request: 50, 20ppm/°C		
M105A	9	0R47	22K	Temperature Range	-55°C to 350°C		
M106A	11	0R82	22K	Climatic Category	55 / 200 / 56		
M107A	17	1R5	27K	Solvent Resistance	As per IEC 115-1, Clause 4.30 (Test XA of IEC 68-2-45)		

Performance Characteristics						
Test Methods	Test Conditions	Test Limits				
Insulation Resistance	Applying 500V DC, IEC 115-1, Clauses-4.6, 2.2.19	10000 ΜΩ				
Dielectric Strength	2000V <sub>peak</sub> for 1 min, IEC 115-1, Clause 2.2.17	No Breakdown				
Terminal Strength	Tensile Test, IEC 115-1, Clause 4.16, Test Ua <sub>1</sub> , IEC 68-2-21	>50N				
Solderability	As per MIL-STD 202F, Test 208; IEC 115-1, Clause 4.17.3	95% Coverage				
Endurance at Rated Temperature	Rated Power @70°C(1.5hrs ON, 0.5hrs OFF), IEC 115-1, Clause 4.25	$\Delta R < 5\% + 0R05$				
Long Term Damp Heat	90-95% RH@40°C Ambient Tempr. for 56days, IEC 115-1, Clause 4.24	$\Delta R < 5\% + 0R05$				
Resistance to Soldering Heat	10 Seconds Dip in Solder Bath at 260°C, IEC 115-1, Clause 4.18	$\Delta R < 1\% + 0R05$				
Climatic Sequence	As per IEC 115-1, Clause 4.23	$\Delta R < 5\% + 0R05$				





## **Dimensions** For M104A, M105A, For M101A, M106A, M107A M102A, M103A Ø0.90 0 PEC MI05A 47R 5% GDFO 0 Ø4.30 Do not Scale Drawings. All dimensional tolerances in mm.

Dimensions (mm)						
Type	L	W	Н	I	d	
Турс	L	± 0.5	± 0.5	± 3.0	± 0.05	
M101A	$20.0 \pm 1.0$	7.0	8.0	36.0	0.80	
M102A	$25.0 \pm 1.0$	7.0	8.0	36.0	0.80	
M103A	$38.0 \pm 1.0$	7.0	8.0	36.0	0.80	
M104A	$25.0 \pm 1.0$	9.0	10.0	36.0	0.80	
M105A	$38.0 \pm 1.0$	9.0	10.0	36.0	0.80	
M106A	50.0 ± 1.5	9.0	10.0	36.0	0.80	
M107A	$75.0 \pm 2.0$	9.0	10.0	36.0	0.80	

Dimensions (Inches)						
Туре	L	W	Н	I	d	
Турс	L	± 0.02	± 0.02	± 0.118	± 0.002	
M101A	$0.787 \pm 0.039$	0.276	0.315	1.417	0.0314	
M102A	$0.984 \pm 0.039$	0.276	0.315	1.417	0.0314	
M103A	1.496 ± 0.039	0.276	0.315	1.417	0.0314	
M104A	$0.984 \pm 0.039$	0.354	0.394	1.417	0.0314	
M105A	1.496 ± 0.039	0.354	0.394	1.417	0.0314	
M106A	1.968 ± 0.059	0.354	0.394	1.417	0.0314	
M107A	$2.953 \pm 0.079$	0.354	0.394	1.417	0.0314	

To Order - Please Specify							
PEC Type.	Ohmic Value	Tolerance	Packing Style	Release Condition	Standard / Non-Std. Leads	TCR	
M105A	0.1 Ohm	2% » G 5% » J 10% » K	Bulk » B	Commercial » X	Standard » S 38mm / 1.5" » L Others » M	Standard » S Others » M Please Specify	
A Sample Part No.: M105A 47R JBXSS							

## **Notes**

- On request we undertake tests for Batch Acceptance to a specified Reference Standard.
- The Derating Curve specifies the maximum allowable Power at a particular ambient temperature while ensuring that the maximum surface temperature remains within the designed limit.
- 3 When the Resistor is subjected to a Pulse Load, please ensure that the average Power dissipated remains below the rated Power speci-
- Resistor performance with Pulse Loads will have to be application tested. Please utilise our Pulse Application Questionnaire for selecting a suitable type or for requesting any design-in assistance from us.

Marketing Director John A Stooke

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Global Sales Co-ordinator

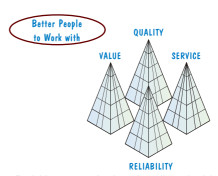
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To offer our products through regionally trusted services we have territory-wise and product-wise distribution, franchising, resale and private brand labelling arrangements. For cost-effective and enduring solutions to your needs, for tailored stocking/delivery scheduling, logistics and administrative support, please do not hesitate to contact us or any of our associated representatives, coordinators and product specialists.



Thoughtful engineering and production by a well trained work-force, backed by strong design and development skills, enable us to maintain a level of manufacture and service recognised internationally. At PEC we offer well-tuned customised support.