

Precision Electronic Components Mfg. Co.

For Innovative and Cost-Effective Solutions to demanding Specifications

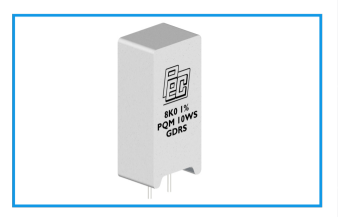


Ceramic Cased, Vertical

Series PQM

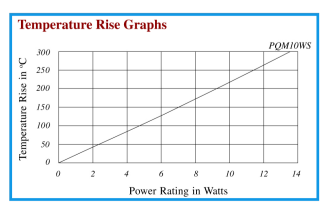
Key Features

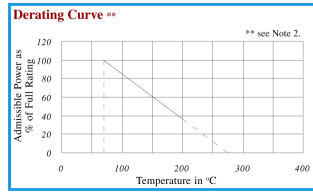
- 2W to 10W Power Rating.
- All Welded Construction.
- Close Tolerance & Low TCR's Available.
- Space Saving Vertical Design
- Built in Ceramic Standoff's
- Low Surface Temperature
- Pulse WithStanding Versions Available.

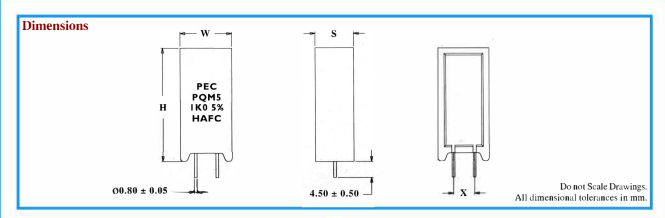


Electrical Specifications and Environmental Characteristics						
Туре	Power	Ohmic	Range	Additional Specifications		
	@70°C	Ohms		Tolerance	For $R < 1\Omega : 10\%$, $R > 1\Omega : 1\%$, 2%, 5%, 10%	
	Watts	Min	Max	TCR-Standard	±200ppm/°C, <45ppm/°C for Low Values	
PQM2	2	0R05	2K7	TCR-On Request	Down to ±20 ppm/°C	
PQM3	3	0R05	6K8	Derating	From 70° to 275°C	
PQM5	5	0R05	6K8	Climatic Category	55 / 200 / 56	
PQM7	7	0R10	8K2	Solderability	95% Coverage, MIL Std 208, Test 202F	
PQM10WS	10	0R10	20K	Solvent Resistance	ΔR<5% As Per IEC115.1, Clause 4.30, Test XAof IEC-68-2-45	

Performance Characteristics				
Test Methods	Test Conditions	Test Limits		
Short Term Overload	5 x Rated Power for 5 Seconds, IEC115-1, Clause 4.13	$\Delta R < \pm 1\%$		
Endurance at Rated Power	Full Rated Power for 1000hrs, (1.5hrs ON, 0.5hrs OFF)	$\Delta R < 5\% + 0R05$		
Terminal Strength	Pull Strength of 50N for 10 seconds, IEC115-1, Clause 4.16, Test Uai	$\Delta R < 0.5\% + 0R05$		
Insulation Resistance	As Per IEC115-1, Clause 2.2.17, 500 MOhms at 500VDC	500 MOhm		
Dielectric Strength	1KV AC for 1 Min	No Break Down		
Damp Heat Steady State	90-95% RH@40°C Ambient Temp. for 21 days, IEC115-1, Clause 4.18	$\Delta R < \pm 3\%$		
Incombustibility	6 x Rated Wattage for 5 Mins	No Flames Observed		
Resistance to Soldering	10 Secs Dip in Solder Bath at 260°C, IEC 115-1, Clause 4.18	$\Delta R < \pm 1\%$		







Dimensions (mm)					
Туре	Н	W	S	X	
	± 1.5	± 1.0	± 1.0	+ 2.0	
PQM2	21.0	11.0	7.5	5.0	
PQM3	25.0	12.0	8.5	5.0	
PQM5	25.0	13.0	9.0	5.0	
PQM7	39.0	13.0	9.5	5.0	
PQM10WS	35.0	16.0	12.0	7.5	

Dimensions (Inches)					
Туре	Н	W	S	X	
	± 0.059	± 0.0394	± 0.0394	+ 0.0787 - 0.0394	
PQM2	0.827	0.433	0.295	0.1969	
PQM3	0.984	0.472	0.335	0.1969	
PQM5	0.984	0.512	0.354	0.1969	
PQM7	1.535	0.512	0.374	0.1969	
PQM10WS	1.378	0.630	0.472	0.2953	

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To (Order - '	Please	Specify

PEC Type.	Ohmic Value	Tolerance	Packing Style	Release Condition	Special Requirements
PQM5	0.1 Ohm	10% » K 5% » J 2% » G 1% » F	Bulk » B	Commercial » X	Standard » S Others » M Please Specify

A Sample Part No.: PQM5 1K0 JBXS

Application Notes

- On request we undertake tests for Batch Acceptance to a specified Reference Standard.
- 2 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 specified.
- 4 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

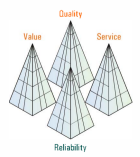
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To offer our products through regionally trusted services we have territory-wise and product-wise distribution, franchising, resale and private brand labelling arrangements. For cost-effective and enduring solutions to your needs, for tailored stocking/delivery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



Thoughtful engineering and production by a well trained workforce, backed by strong design and development skills, enables us to maintain a level of manufacture and service recognised internationally.

At PEC we aim to offer finely tuned customised support to you.