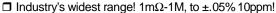
## 2W TO 25 WATT VERTICAL MOUNT RESISTORS

## **PV SERIES** - 2 Terminal **PVH SERIES** - 4 Terminal **PWV SERIES - Bracket Mount**







- ☐ Built-in standoffs minimize heat transfer to P.C.B.
- ☐ Available on exclusive **SWIFT**<sup>TM</sup> delivery program!

## **OPTIONS**

- ☐ Option X Non-Inductive
- ☐ Option WW or M (wirewound or film element)
- □ Option P Increased pulse capability
- ☐ Option FF- Fuse within 10S @50x rated W (custom avail)
- ☐ Option E Low thermal EMF design
- ☐ Option B Increased power (refer to chart below)
- Numerous modifications avail: custom marking,
  - TC's to +6000ppm, various lead wire sizes, burn-in, etc.

Significant space savings compared to axial-lead types!

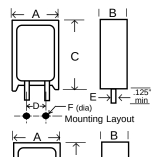
PV, PVH, and PWV resistors are designed for power applications where space is at a premium. The PV series offers lowest cost for medium power applications. PVH series are similar except in 4-terminal Kelvin design (to cancel lead wire effect). PWV bracketed resistors enable higher power levels and superior performance in applications involving shock and vibration. The ceramic construction is fireproof and resistant to moisture & solvents. The internal element is wirewound on lower values, power film on higher values (depending on options, e.g. opt. P parts are always WW). If a specific construction is preferred, specify opt.'WW' for wirewound, opt.'M' for power film (not available in all values).

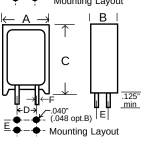
SERIES PV	Wattage Std (Opt.B)	Max. Voltage*	Max. Current*	Std Resis Range	A ±.04 [1.0]	B ±.04 [1.0]	C ±.062 [1.6]	D ±.04 [1]	E ±.005[.12]	F (Nom)
PV2	2W (3W)	80V	14A	$.005\Omega$ to 1M	.450 [11.4]	.300 [7.6]	.800 [20.3]	.197 [5]	.028 [.7]	.036 [.9]
PV3	3W (4W)	150V	17A	$.005\Omega$ to 1M	.475 [12.1]	.350 [8.9]	.980 [24.9]	.197 [5]	.031 [.8]	.040 [1]
PV5	5W (6W)	250V	22A	$.005\Omega$ to 1M	.500 [12.7]	.360 [9.2]	1.00 [25.4]	.197 [5]	.031 [.8]	.040 [1]
PV7	7W (10W)	350V	26A	$.005\Omega$ to 1M	.500 [12.7]	.400 [10]	1.52 [38.6]	.197 [5]	.031 [.8]	.040 [1]
PV10	10W (12W)	500V	32A	$.005\Omega$ to 1M	.500 [12.7]	.400 [10]	2.02 [51.3]	.197 [5]	.031 [.8]	.040 [1]
PV10S	10W (12W)	400V	32A	$.005\Omega$ to 1M	.625 [15.9]	.500 [12.7]	1.38 [35.0]	.290 [7.4]	.036 [.9]	.048 [1.2]
PV10A	10W (12W)	400V	32A	$.005\Omega$ to 1M	.625 [15.9]	.500 [12.7]	1.38 [35.0]	.197 [5]	.036 [.9]	.048 [1.2]

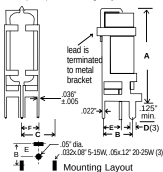
SERIES PVH		-	Max Current*	Std Resis	A . 04 [1 0]	B	C	D ±.04 [1]	E ±.024[.6]	F ± .003" Std (Opt.B)
ГУП	Std (Opt.B)	voitage	Std (Opt.B)	Range	±.04 [1.0]	±.04 [1.0]	±.062 [1.6]	±.04 [1]	±.024[.0]	Sta (Opt.B)
PVH2	2W (3W)	80V	14A (17A)	.001 $\Omega$ to 10K	.450 [11.4]	.300 [7.6]	.800 [20.3]	.197 [5]	.075 [1.91]	.032 (.040)
PVH3	3W (5W)	150V	17A (22A)	.001 $\Omega$ to 25K	.475 [12.1]	.350 [8.9]	.980 [24.9]	.197 [5]	.100 [2.54]	.032 (.040)
PVH5	5W (7W)	250V	22A (26A)	.001 $\Omega$ to 30K	.500 [12.7]	.400 [10]	1.00 [25.4]	.197 [5]	.100 [2.54]	.032 (.040)
PVH7	7W (10W)	350V	26A (32A)	.001 $\Omega$ to 50K	.500 [12.7]	.400 [10]	1.52 [38.6]	.197 [5]	.100 [2.54]	.032 (.040)
PVH10	10W (12W)	500V	32A (40A)	$.001\Omega$ to $250$ K	.500 [12.7]	.400 [10]	2.02 [51.3]	.197 [5]	.100 [2.54]	.032 (.040)
PVH10S	10W (12W)	400V	32A (40A)	$.001\Omega$ to $250K$	.625 [15.9]	.500 [12.7]	1.38 [35.0]	.290 [7.4]	.125 [3.18]	.032 (.040)
PVH10A	10W (12W)	400V	32A (40A)	$.001\Omega$ to $250K$	.625 [15.9]	.500 [12.7]	1.38 [35.0]	.197 [5]	.125 [3.18]	.032 (.040)

SERIES	Wattage	Max.	Max	Std Resis	Α	В	С	D	Е	F
PWV	wallage	Voltage*	Current*	Range	Max	±.04 [1.0]	±.04 [1.0]	±.02 [0.5]	±.06 [1.5]	±.06 [1.5]
PWV5	5	200V	22A	.01 $\Omega$ to 1M	1.40 [35.6]	.400 [10]	.400 [10]	.060 [1.5]	.200 [5]	.200 [5]
PWV7	7	350V	26A	.01 $\Omega$ to 1M	1.86 [47.3]	.400 [10]	.400 [10]	.060 [1.5]	.200 [5]	.200 [5]
PWV10	10	500V	32A	.01 $\Omega$ to 1M	2.46 [62.5]	.400 [10]	.400 [10]	.060 [1.5]	.200 [5]	.200 [5]
PWV15	15	540V	32A	.01 $\Omega$ to 150K	2.46 [62.5]	.500 [12.7]	.530 [13.5]	.100 [2.5]	.265 [6.7]	.265 [6.7]
PWV20	20	600V	32A	.01 $\Omega$ to 150K	3.02 [76.7]	.500 [12.7]	.580 [14.7]	.100 [2.5]	.275 [7.0]	.295 [7.5]
PWV25	25	600V	32A	.01 $\Omega$ to 150K	3.02 [76.7]	.500 [12.7]	.580 [14.7]	.100 [2.5]	.275 [7.0]	.295 [7.5]

<sup>\*</sup> Units not to exceed wattage, voltage, or current rating, whichever is less. Voltage determined by E= √PR, E not to exceed max voltage rating. Multiply voltage rating by 0.7 for Opt. X. Increased voltage & current ratings available (up to 1KV, 100A).







## TYPICAL PERFORMANCE CHARACTERISTICS

	Res. Range	PV & PW V Std (Best)	PVH Std (Best)			
	.0010049Ω	N/A	1200ppm (50ppm)			
Temp. Coef. PPM/°C (25 ~100/°C)	.0050099Ω	800ppm (50ppm)	600ppm (25ppm)			
	.01024Ω	600ppm (50ppm)	200ppm (25ppm)			
	.025049Ω	500ppm (30ppm)	150ppm (25ppm)			
	.05099Ω	400ppm (20ppm)	90ppm (10ppm)			
	.199Ω	350ppm (20ppm)	50ppm (10ppm)			
	1Ω & above	200ppm (10ppm)	20ppm (5ppm)			
Operating Temp		-55° to +220° C (275° C avail)				
Dielectric Streng	gth	1000V				
5 Sec. overload	(≤1.5x max V)	3X rated wattage	e (Opt. WW = 5X)			
Moisture Resista	ance	3.0%				
High Temp. Exp	osure	1.0%				
Load Life (1000	hours)	3.0%				
Opt X Inductanc	e (reduced	Opt.X ≤5W: ≤50Ω=.2uH max, >50Ω=.37uH max				
Opt A madeland	c (icaacca					
	s avail. to 67nH)		H max, $>50\Omega$ = .6uH max			
	s avail. to 67nH)	Opt. X ≥7W: ≤50Ω =.3u				
inductance level	s avail. to 67nH) se	Opt. X ≥7W: ≤50Ω =.3u 125 to 220°C typ	H max, $>50\Omega$ = .6uH max			

