

Supercapacitors

PHV Series







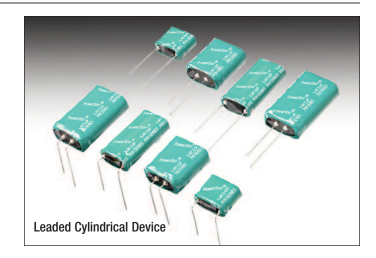
Description

Cooper Bussmann PowerStor supercapacitors are unique, ultra-high capacitance devices utilizing electrochemical double layer capacitor (EDLC) construction combined with new, high performance materials. This combination of advanced technologies allows Cooper Bussmann to offer a wide variety of capacitor solutions tailored to specific applications that range from a few micro-amps for several days to several amps for milliseconds.

Features & Benefits

Applications

- Large capacitance for high energy density
- Pulse Power
- Bridging or hold-up power
- Ultra Low ESR for high power density



Specifications								
Working Voltage (Maximum)	5.4V							
Surge Voltage	6.0V							
Nominal Capacitance Range	0.5F to 5F							
Capacitance Tolerance	-10% to +30% (20°C)							
Operating Temperature Range	-40°C to 65°C							
Extended Operating Temperature Range	-40°C to 85°C (with linear voltage derating to 4.0V @ 85°C)							

Standard Product										
				n ESR (Ω)	Nominal					
			(Equivalent Ser	ries Resistance)	Leakage Current (µA)					
Nominal	Part Nu	mber	Measu	ıred @	After 100 Hrs.	Nominal	Typical Mass			
Capacitance (F)	Vertical	Horizontal	1kHz	100Hz	@ 5V, 20°C	Dimensions (mm)	(grams/piece)			
0.5	PHV-5R4V474-R	PHV-5R4H474-R	0.300	0.40	13	8.5 x 16.8 x 14.0	2.6			
1.5	PHV-5R4V155-R	PHV-5R4H155-R	0.120	0.16	18	8.5 x 16.8 x 21.5	3.0			
2.5	PHV-5R4V255-R	PHV-5R4H255-R	0.075	0.08	24	10.5 x 20.8 x 22.5	4.5			
3.0	PHV-5R4V305-R	PHV-5R4H305-R	0.075	0.08	25	8.5 x 16.8 x 31.5	4.8			
5.0	PHV-5R4V505-R	PHV-5R4H505-R	0.065	0.07	28	10.5 x 20.8 x 32	6.8			

Performance								
Capacitance Change ESR								
Parameter	(% of initial specified value)	(% of initial specified value)						
Life (1000 hrs @ 65°C @ 5.4Vdc)	≤ 30 %	≤ 200 %						
Storage - Low and High Temperature (1000 hrs @ -40°C and 85°C)	≤ 30 %	≤ 200 %						

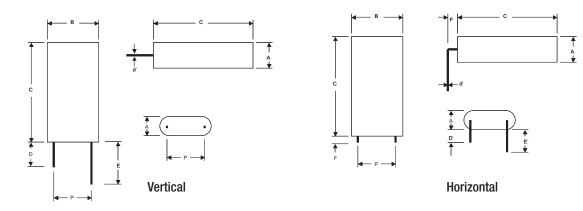


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Dimensions (mm)											
Vertical Part#	Horizontal Part#	Α	В	С	ď	D	D'	E	E'	F	Р
PHV-5R4V474-R	PHV-5R4H474-R	9.0	17.3	14.5	0.5	20	15	25	20	2.0	11.8
PHV-5R4V155-R	PHV-5R4H155-R	9.0	17.3	22.0	0.5	20	15	25	20	2.0	11.8
PHV-5R4V255-R	PHV-5R4H255-R	11.0	21.3	23.0	0.6	20	15	25	20	2.0	5.3
PHV-5R4V305-R	PHV-5R4H305-R	9.0	17.3	32.5	0.5	20	15	25	20	2.0	11.8
PHV-5R4V505-R	PHV-5R4H505-R	11.0	21.3	32.5	0.6	20	15	25	20	2.0	5.3
Tolerances			Maximum		± 0.02		Minir	num		±	0.5

Note: Longer lead is positive.



Part Numbering System											
P	HV	-	5	R	4					-	R
Series			Voltage (V)		(V)		Capacitance (µF)				
Code	Version		R =	R = Decimal		Configuration	Valu	ie Multi	Multiplier		RoHS
P = Pack		5R4 = 5.4V		4\ /	V = Vertical	Evample: 155 15 v 105uE or 1 5E			Compliant		
			3N4 = 3.4V		H = Horizontal	Example: 155 = 15 x 10 ⁵ µF or 1.5F					

Packaging Information

Standard packaging: Bulk, 100 units per package.

Large, bulk packaging available upon request.

Part Marking

Manufacturer
Capacitance (F)
Max. Operating Voltage (V)
Series Code (or part number)
Polarity

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