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Vishay Draloric

# RF Power Plate Capacitors with Contoured Rim, **Class 1 Ceramic**



# **DESIGN SUPPORT TOOLS**

click logo to get started.



# **FEATURES**

- · Low losses
- · High reliability
- Wide range of capacitance values

#### **APPLICATIONS**

- · Induction and dielectric heating
- Antenna coupling
- · Filter, bypass and coupling circuits

QUICK REFERENCE DATA																	
DESCRIPTION	VALUE																
Ceramic class		1															
Ceramic dielectric	R	R7, R16, R42, R85 R7, R16, R42, R85 R7, R16, R42, R85, R230 R7, R16, R42, R85						35									
Туре		PA 70	, PD 70		PA 100, PD 100, PE 100			PA140, PC140, PD140, PE140				PA 200, PC 200, PD 200, PE 200					
Voltage (V <sub>p</sub> )	11 000	12 000	13 000	14 000	11 000	13 000	14 000	15 000	12 000	13 000	14 000	15 000	16 000	12 000	13 000	14 000	15 000
Min. capacitance (pF)	800	80	120	25	1600	160	250	50	3000	600	300	100	3000	400	4000	300	160
Max. capacitance (pF)	800	600	500	300	1600	1200	800	200	3000	2500	1600	400	3000	6000	5000	3000	800
Mounting		Screw terminal / band terminal															

# **MATERIAL**

Models Available

Capacitor elements made from class 1 ceramic dielectric with noble metal electrodes.

Flexible connection terminals made from copper / brass, silver plated, to allow for series and parallel interconnection.

Noble metal electrodes and terminals are protective lacquered. The contoured insulating rim is glazed.

#### **MARKING**

Type designator, capacitance value and tolerance, rated peak voltage, ceramic material code, production date code, manufacturer logo.

#### **ACCESSORIES ADDED**

Two screws and washers (PD, PE)

# **CAPACITANCE RANGE**

25 pF to 6.0 nF

# **CAPACITANCE TOLERANCE**

 $< 10 pF: \pm 2 pF; \pm 1 pF; \pm 0.5 pF$  $\geq$  10 pF:  $\pm$  20 %;  $\pm$  10 %;  $\pm$  5 %

# **CERAMIC DIELECTRIC**

- R7 (TCC: +100 ppm/K)
- R16 (TCC: +100 ppm/K)
- R42 (TCC: -250 ppm/K)
- R85 (TCC: -750 ppm/K)
- R230 (TCC: -750 ppm/K)

# RATED VOLTAGE

• 11 kV<sub>p</sub> • 14 kV<sub>p</sub> • 12 kV<sub>p</sub> • 15 kV<sub>p</sub> • 13 kV<sub>p</sub> • 16 kV<sub>n</sub>

#### **DIELECTRIC STRENGTH TEST**

200 % of rated voltage, 50 Hz

# **DISSIPATION FACTOR**

R7: max. 0.07 % R16: max. 0.04 %

R42, R85, R230: max. 0.05 %

Measuring frequencies: 1 MHz (< 1 nF); 300 kHz or 100 kHz (≥ 1 nF)

# **INSULATION RESISTANCE**

Min. 10 000 M $\Omega$  (at 25 °C)

#### **OPERATING TEMPERATURE RANGE**

-55 °C to +100 °C

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PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kV <sub>P</sub> )	RATED POWER (1)	RATED CURRENT (A <sub>RMS</sub> )		
				(kvar)	PD	PA	
TYPE P. 70							
P#0070WJ250##BF1	R7	25	4.4	15			
P#0070WJ300##BF1	n/	30	14	15	16	10	
P#0070WJ400##BG1	R16	40					
P#0070WJ500##BG1		50	14	20			
P#0070WJ600##BG1		60	]	20			
P#0070WF800##BG1		80	12				
P#0070WJ101##BH1		100	14	20			
P#0070WH121##BH1	R42	120	13				
P#0070WH161##BH1		160	13				
P#0070WJ201##BJ1		200					
P#0070WJ251##BJ1		250	14				
P#0070WJ301##BJ1		300	1				
P#0070WH401##BJ1	R85	400	40	20			
P#0070WH501##BJ1		500	13				
P#0070WF601##BJ1		600	12				
P#0070WE801##BJ1		800	11	1			

#### Note

· RoHS-compliant parts on request

SAP PART NUMBER AND ELECTRICAL DATA								
PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kV <sub>P</sub> )	RATED POWER (1)	RATED CURRENT (A <sub>RMS</sub> )			
				(kvar)	PE	PD	PA	
TYPE P. 100								
P#0100BJ500##BF1	R7	50	15	30	35	25		
P#0100BJ600##BF1	K/	60	15					
P#0100BJ800##BG1	R16	80						
P#0100BJ101##BG1		100	15	40				
P#0100BJ121##BG1		120						
P#0100WH161##BG1		160	13					
P#0100BJ201##BH1		200	15	40				
P#0100WJ251##BH1	R42	250	14				15	
P#0100WH301##BH1		300	13					
P#0100WJ401##BJ1		400						
P#0100WJ501##BJ1		500	1					
P#0100WJ601##BJ1		600	14					
P#0100WJ801##BJ1	R85	800	1	40				
P#0100WH102##BJ1		1000	40					
P#0100WH122##BJ1		1200	13					
P#0100WE162##BJ1		1600	11					

#### Notes

- # 2nd digit: code letter of terminal version A, C, D, E
- ## 14<sup>th</sup> to 15<sup>th</sup> digit: capacitance tolerance code  $\pm$  20 % = 38;  $\pm$  10 % = 36;  $\pm$  5 % = 33
- RoHS-compliant parts on request
- $^{(1)}\,$  The surface temperature during operation must not exceed +100  $^{\circ}\text{C}\,$



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SAP PART NUMBER AND ELECTRICAL DATA								
PART NUMBER	CERAMIC	CAP. VALUES	RATED VOLTAGE (kV <sub>P</sub> )	RATED POWER (1)	RATED CURRENT (A <sub>RMS</sub> )			
		(pF)		(kvar)	PE	PD	PA, PC	
TYPE P. 140								
P#0140BJ101##BF1	R7	100	15	67.5	45	30	20	
P#0140BJ121##BF1	n/	120	15					
P#0140BJ161##BG1	R16	160						
P#0140BJ201##BG1		200	15	90				
P#0140BJ251##BG1		250						
P#0140WJ301##BG1		300	14					
P#0140BJ401##BH1	D40	400	15	90				
P#0140WJ501##BH1		500	14					
P#0140WH601##BH1	R42	600	13					
P#0140WH801##BH1		800	13					
P#0140WJ102##BJ1		1000		90				
P#0140WJ122##BJ1		1200	14					
P#0140WJ162##BJ1	R85	1600	1					
P#0140WH202##BJ1		2000	10					
P#0140WH252##BJ1		2500	13					
P#0140WF302##BJ1		3000	12					
P#0140WL302##BK1	R230	3000	16	90	45	(2)	(2)	

### Note

· RoHS-compliant parts on request

SAP PART NUMBER AND ELECTRICAL DATA								
PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kV <sub>P</sub> )	RATED POWER (1)	RATED CURRENT (A <sub>RMS</sub> )			
				(kvar)	PE	PD	PA, PC	
TYPE P. 200								
P#0200BJ161##BF1		160		112	60	40		
P#0200BJ201##BF1		200	15					
P#0200BJ251##BF1	R7	250						
P#0200WJ301##BF1		300	14					
P#0200WF401##BF1		400	12					
P#0200BJ501##BG1	R16	500	15	150				
P#0200BJ601##BG1		600					25	
P#0200BJ801##BH1		800	15					
P#0200WJ102##BH1	R42	1000		150				
P#0200WJ122##BH1	H42	1200	14					
P#0200WJ162##BH1		1600						
P#0200WJ202##BJ1		2000						
P#0200WJ252##BJ1	Doc	2500	14					
P#0200WJ302##BJ1		3000	1	150				
P#0200WH402##BJ1	R85	4000	10					
P#0200WH502##BJ1		5000	13					
P#0200WF602##BJ1		6000	12	1				

#### Notes

- # 2nd digit: code letter of terminal version A, C, D, E
- ## 14<sup>th</sup> to 15<sup>th</sup> digit: capacitance tolerance code  $\pm$  20 % = 38;  $\pm$  10 % = 36;  $\pm$  5 % = 33
- RoHS-compliant parts on request
- $^{(1)}$  The surface temperature during operation must not exceed +100  $^{\circ}$ C
- (2) Only PE type available

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#### **DIMENSIONS** in millimeters (inches) PD PE Thread size Thread size 3 finger terminals 6 finger terminals not available as PE 70 Band terminals and ceramic base PA PC $66 \pm 2$ $(2.60 \pm 0.08)$ 0.3 (0.012)Band terminals 10 (0.39) 30 ± 1 $(1.18 \pm 0.04)$ 13 (0.51) 50 (1.97) 6.4 + 0.4 (0.25 + 0.02)PA 200 **PA 100 PA 140 PA 70** PC 140 PC 200 **PD 100 TYPE PD 70** PD 200 PE 100 PD 140 PE 140 PE 200 Diameter D $70 \pm 2 (2.76 \pm 0.08)$ $100 \pm 2 (3.94 \pm 0.08)$ $140 \pm 3 (5.51 \pm 0.12)$ $200 \pm 4 (7.87 \pm 0.16)$ Thread size M6 M8 M8 M10 Width W<sub>1</sub> 35 ± 1 (1.38 ± 0.04) $40 \pm 1 (1.58 \pm 0.04)$ $40 \pm 1 (1.58 \pm 0.04)$ $45 \pm 1 (1.77 \pm 0.04)$ Width W<sub>2 max.</sub> (1) 31 (1.22) 31 (1.22) 31 (1.22) 32 (1.26) Height H $186 \pm 5 (7.32 \pm 0.20)$ $246 \pm 5 (9.69 \pm 0.20)$ $100 \pm 5 (3.94 \pm 0.20)$ $145 \pm 5 (5.71 \pm 0.20)$ $255 \pm 5 (10.04 \pm 0.20)$ Length L<sub>1</sub> $145 \pm 5 (5.71 \pm 0.20)$ $15 \pm 0.5 (0.59 \pm 0.02)$ $30 \pm 0.5 (1.18 \pm 0.02)$ $30 \pm 0.5 (1.18 \pm 0.02)$ $30 \pm 0.5 (1.18 \pm 0.02)$ Length L<sub>2</sub>

#### Notes

- (1) Dimension W<sub>2</sub> will vary depending upon capacitance
- (2) Types PC 70 and PE 70 are not available
- (3) Type PC 100 is not available

RELATED DOCUMENTS	
General Information	www.vishay.com/doc?22071



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