

Vishay Draloric

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



QUICK REFERENCE DATA						
DESCRIPTION	VALUE					
Ceramic Class	1					
Ceramic Dielectric	R7, R16, R42, R85, N2200					
Туре	PS 20	PS 30		PS 40	PS 55	
Voltage (V <sub>p</sub> )	5000	5000	7500	5000	5000	
Min. Capacitance (pF)	5.6	10	120	22	22	
Max. Capacitance (pF)	270	560	120	1000	2000	
Mounting	Screw terminal					

## **MATERIAL**

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

Connection terminals:

made from copper / brass, silver plated.

#### **FINISH**

Capacitor body completely protective lacquered.

## **MARKING**

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

## **ACCESSORIES ADDED**

Two screws and washers.

### **FEATURES**

- Small size
- High reliability
- Wide range of capacitance values

#### **APPLICATIONS**

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

### **CAPACITANCE RANGE**

5.6 pF to 2.0 nF

#### **CAPACITANCE TOLERANCE**

 $< 10 \text{ pF: } \pm 2 \text{ pF, } \pm 1 \text{ pF, } \pm 0.5 \text{ pF}$  $\geq 10 \text{ pF: } \pm 20 \text{ \%, } \pm 10 \text{ \%, } \pm 5 \text{ \%}$ 

## **CERAMIC DIELECTRIC**

- R7 (TCC + 100 ppm/K)
- R16 (TCC + 100 ppm/K)
- R42 (TCC 250 ppm/K)
- R85 (TCC 750 ppm/K)
- N2200 (TCC 2200 ppm/K)

## **RATED VOLTAGE**

- 5.0 kV<sub>p</sub>
- 7.5 kV<sub>p</sub>

## **DIELECTRIC STRENGTH TEST**

200 % of rated voltage, 50 Hz

## **DISSIPATION FACTOR**

R7: max. 0.07 %
R16: max. 0.04 %
R42, R85: max. 0.05 %
N2200: max. 0.10 %
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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SAP PART NUMBER AND ELECTRICAL DATA  CAP. RATED RATED RATED					
PART NUMBER	CERAMIC	VALUES	VOLTAGE	POWER (1)	CURRENT
TYPE PS 20		(pF)	(kV <sub>p</sub> )	(kvar)	(A <sub>RMS</sub> )
PS0020BE956##BF1		5.6			
PS0020BE968##BF1	R7	6.8	-	5.0	
PS0020BE982##BG1		8.2	-		
PS0020BE100##BG1		10	-		
PS0020BE120##BG1	R16	12	1	10	
PS0020BE150##BG1		15	1		
PS0020BE180##BH1		18	1		
PS0020BE200##BH1		20	-		
PS0020BE220##BH1	R42	22	-	15	
PS0020BE270##BH1	1142	27	-	15	
PS0020BE330##BH1		33	-		
PS0020BE390##BJ1		39	5.0		5.0
PS0020BE390##BJ1		47	1		
PS0020BE470##BJ1		56	-		
PS0020BE680##BJ1	R85	68	1	25	
PS0020BE820##BJ1		82	-		
PS0020BE020##BJ1		100	-		
PS0020BE101##BJ1		120	-		
PS0020BE121##AP1		150	<u> </u>		
	NOOOO		<u> </u>	10	
PS0020BE181##AP1	N2200	180	<u> </u>	10	
PS0020BE221##AP1		220	<u> </u>		
PS0020BE271##AP1		270			
<b>TYPE PS 30</b> PS0030BE100##BF1		10	1		
PS0030BE120##BF1		12	-		
PS0030BE120##BF1	R7	15	<u> </u>	8.0	
PS0030BE180##BF1			<u> </u>		
		18	<u> </u>		
PS0030BE200##BG1		20 22	<u> </u>		
PS0030BE220##BG1 PS0030BE270##BG1		27	-		
PS0030BE300##BG1	R16	30	5.0	15	
PS0030BE330##BG1		33	5.0		
PS0030BE390##BG1		39	-		
PS0030BE470##BH1		47	-		
PS0030BE560##BH1		56	-		
PS0030BE680##BH1	R42	68	-	20	10
PS0030BE820##BH1		82	-		10
PS0030BE820##BH1 PS0030BE101##BJ1		100	1		
PS0030BE101##BJ1		120	7.5	1	
PS0030VZ1Z1##BJ1		150	7.5	-	
	R85	180	-	30	
PS0030BE181##BJ1 PS0030BE201##BJ1		200	-		
			-		
PS0030BE221##BJ1		220	- E O		
PS0030BE271##AP1		270	5.0		
PS0030BE331##AP1 PS0030BE391##AP1	Nagoo	330	-	15	
	N2200	390	-	15	
PS0030BE471##AP1 PS0030BE561##AP1		470 560	1	1	

#### Notes

<sup>• # 14&</sup>lt;sup>th</sup> to 15<sup>th</sup> digit: capacitance tolerance code < 10 pF:  $\pm$  2 pF = 15;  $\pm$  1 pF = 14;  $\pm$  0.5 pF = 13;  $\geq$  10 pF:  $\pm$  20 % = 38;  $\pm$  10 % = 36;  $\pm$  5 % = 33

<sup>(1)</sup> The surface temperature during operation must not exceed +100 °C



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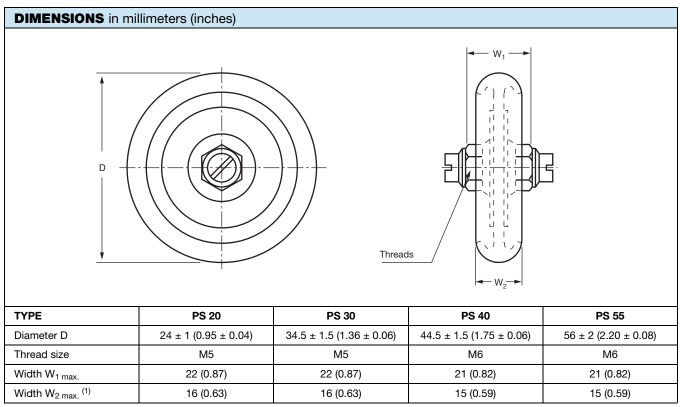
		CAP.	RATED	RATED	RATED
PART NUMBER	CERAMIC	VALUES	VOLTAGE	POWER (1)	CURRENT
TYPE PS 40		(pF)	(kV <sub>p</sub> )	(kvar)	(A <sub>RMS</sub> )
PS0040BE220##BF1		22		1	
PS0040BE270##BF1	R7	27		12	
PS0040BE300##BG1		30			
PS0040BE330##BG1		33			
		39			
PS0040BE390##BG1 PS0040BE470##BG1	R16	47		20	
PS0040BE560##BG1		56			
PS0040BE680##BG1		68			
PS0040BE820##BH1		82			
PS0040BE910##BH1	D40	91		0.5	
PS0040BE101##BH1	R42	100		25	
PS0040BE121##BH1		120			
PS0040BE151##BH1		150	E 0		4.5
PS0040BE181##BJ1		180	5.0		15
PS0040BE201##BJ1		200			
PS0040BE221##BJ1 PS0040BE241##BJ1		220			
	Doc	240		0.5	
PS0040BE251##BJ1	R85	250		35	
PS0040BE271##BJ1		270			
PS0040BE331##BJ1		330			
PS0040BE361##BJ1		360			
PS0040BE391##BJ1		390			
PS0040BE471##AP1		470			
PS0040BE561##AP1	Noono	560		00	
PS0040BE681##AP1	N2200	680		20	
PS0040BE821##AP1		820			
PS0040BE102##AP1 TYPE PS 55		1000			
PS0055BE220##BF1		22			
PS0055BE270##BF1		27			
PS0055BE330##BF1	R7	33		15	
PS0055BE390##BF1	10	39		10	
PS0055BE470##BF1		47			
PS0055BE560##BG1		56			
PS0055BE680##BG1		68			
PS0055BE820##BG1	R16	82			
PS0055BE101##BG1	1110	100			
PS0055BE121##BG1		120		40	
PS0055BE151##BH1		150		,,,	
PS0055BE181##BH1		180			
PS0055BE221##BH1	R42	220			18
PS0055BE271##BH1		270	5.0		
PS0055BE331##BJ1		330			
PS0055BE391##BJ1		390			
PS0055BE471##BJ1		470			
PS0055BE511##BJ1	R85	510		55	
PS0055BE561##BJ1		560			
PS0055BE681##BJ1		680			
PS0055BE821##AP1		820			
PS0055BE102##AP1		1000			
PS0055BE122##AP1		1200			
PS0055BE152##AP1	N2200	1500		25	
1 00000DL102##MF1				1	
PS0055BE182##AP1		1800			

#### Notes

- # 14<sup>th</sup> to 15<sup>th</sup> digit: capacitance tolerance code:  $\pm$  20 % = 38;  $\pm$  10 % = 36;  $\pm$  5 % = 33
- $^{(1)}$  The surface temperature during operation must not exceed +100  $^{\circ}\text{C}$



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#### Note

<sup>(1)</sup> Dimension W<sub>2</sub> will vary depending upon capacitance

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



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