

PS 20, PS 30, PS 40, PS 55 - Class 1 Ceramic

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 _p)	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 pF: ± 2 pF, ± 1 pF, ± 0.5 pF

 \geq 10 pF: ± 20 %, ± 10 %, ± 5 %

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 kVp
- 7.5 kV_p

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	1 nF); 300 kHz or 100 kHz (≥ 1 nF)			

INSULATION RESISTANCE

Min. 10 000 MΩ (at 25 °C)

OPERATING TEMPERATURE RANGE

- 55 °C to + 100 °C

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SAP PART NUMBER AND ELECTRICAL DATA					
PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kVp)	RATED POWER ⁽¹⁾ (kvar)	RATED CURRENT (A _{RMS})
TYPE PS 20				1	
PS0020BE956##BF1	57	5.6		5.0	
PS0020BE968##BF1	R7	6.8		5.0	
PS0020BE982##BG1		8.2			
PS0020BE100##BG1	540	10	1	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		27			
PS0020BE330##BH1		33			5.0
PS0020BE390##BJ1		39	5.0		5.0
PS0020BE470##BJ1		47			
PS0020BE560##BJ1	DOF	56		05	
PS0020BE680##BJ1	Roo	68		20	
PS0020BE820##BJ1		82			
PS0020BE101##BJ1		100			
PS0020BE121##AP1		120			
PS0020BE151##AP1		150			
PS0020BE181##AP1	N2200	180		10	
PS0020BE221##AP1		220			
PS0020BE271##AP1		270			
		TYPE P	S 30		
PS0030BE100##BF1		10			
PS0030BE120##BF1	7	12			
PS0030BE150##BF1	R/	15		8.0	
PS0030BE180##BF1		18			
PS0030BE200##BG1		20			
PS0030BE220##BG1		22			
PS0030BE270##BG1	D16	27		15	
PS0030BE300##BG1	niu	30	5.0	15	
PS0030BE330##BG1		33			
PS0030BE390##BG1		39			
PS0030BE470##BH1		47			
PS0030BE560##BH1	B12	56		20	
PS0030BE680##BH1	1142	68		20	10
PS0030BE820##BH1		82			
PS0030BE101##BJ1		100			
PS0030VZ121##BJ1		120	7.5		
PS0030BE151##BJ1	R85	150		30	
PS0030BE181##BJ1		180	1		
PS0030BE201##BJ1		200	1		
PS0030BE221##AP1		220	1		
PS0030BE271##AP1		270	5.0		
PS0030BE331##AP1	N2200	330	1	15	
PS0030BE391##AP1	112200	390	1		
PS0030BE471##AP1		470	4		
PS0030BE561##AP1		560			

Notes

• # 14th to 15th 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

 $^{(1)}$ 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 (pF)	RATED VOLTAGE (kV _n)	RATED POWER ⁽¹⁾ (kvar)	RATED CURRENT (ARMS)	
TYPE PS 40		u 7	τ μ/		(1100	
PS0040BE220##BE1		22				
PS0040BE220##BE1	R7	27		12		
PS0040BE300##BG1		30				
PS0040BE330##BG1		33				
PS0040BE390##BG1		30				
PS0040BE470##BG1	R16	47		20		
PS0040BE560##BG1		56				
PS0040BE680##BG1		68				
PS0040BE820##BH1		82				
PS0040BE020##BH1		02		25		
PS0040BE101##BH1	B 12	100				
PS0040BE121##BH1	1142	120		25		
PS0040BE151##BH1		150				
PS0040BE181##BI11		190			15	
PS0040BE101##BJ1		200			15	
PS0040BE201##BJ1		200	5.0			
PS0040BE221##BJ1		220				
PS0040BE241##BJ1	DOF	240		25		
PS0040BE251##BJ1	Rop	230		35		
PS0040BE271##BJ1		270				
PS0040BE331##BJ1		330				
PS0040BE361##BJ1		360				
PS0040BE391##BJ1		390				
PS0040BE471##AP1		470		20		
PS0040BE561##AP1	NOOOO	560				
PS0040BE681##AP1	N2200	080				
PS0040BE821##AP1		820				
PS0040BE102##AP1		1000				
		00				
PS0055BE220##BF1		22				
PS0055BE270##BF1	57	27		45		
PS0055BE330##BF1	R/	33		15		
PS0055BE390##BF1		39				
PS0055BE470##BF1		47				
PS0055BE560##BG1		56				
PS0055BE680##BG1	540	68				
PS0055BE820##BG1	R16	82				
PS0055BE101##BG1		100		10		
PS0055VZ121##BG1	R42	120		40	18	
PS0055BE151##BH1		150				
PS0055BE181##BH1		180				
PS0055BE221##BH1		220	5.0			
PS0055BE271##BH1		270				
PS0055BE331##BJ1		330				
PS0055BE391##BJ1		390				
PS0055BE471##BJ1	B85	470		55		
PS0055BE511##BJ1		510				
PS0055BE561##BJ1		560				
PS0055BE681##BJ1		680				
PS0055BE821##AP1		820				
PS0055BE102##AP1		1000				
PS0055BE122##AP1	N2200	1200		25		
PS0055BE152##AP1	112200	1500		20		
PS0055BE182##AP1		1800				
PS0055BE202##AP1		2000				

Notes

• # 14th to 15th digit: Capacitance tolerance code: \pm 20 % = 38; \pm 10 % = 36; \pm 5 % = 33

⁽¹⁾ The surface temperature during operation must not exceed + 100 °C

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DIMENSIONS in millimeters (inches)





ТҮРЕ	PS 20	PS 30	PS 40	PS 55
Diameter D _{max.}	25 (0.98)	35 (1.38)	45 (1.77)	57 (2.24)
Thread size	M5	M5	M6	M6
Width W _{1 max.}	22 (0.87)	22 (0.87)	21 (0.82)	21 (0.82)
Width W _{2 max.} ⁽¹⁾	14 (0.55)	14 (0.55)	14 (0.55)	14 (0.55)

Note

 $^{(1)}$ Dimension W₂ will vary depending upon capacitance



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