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Vishay Draloric

# RF Power Barrel Capacitors with Mounting Tags or Screw Terminals, Class 1 Ceramic



QUICK REFERENCE DATA			
DESCRIPTION	VALUE		
Ceramic Class	1		
Ceramic Dielectric	R7, R16, R42, R85		
Туре	TOF 016010 TOS 016010	TOF 025016 TOS 025016	
Voltage (V <sub>p</sub> )	5000	9000	
Min. Capacitance (pF)	1.5	2.0	
Max. Capacitance (pF)	50	100	
Mounting	Mounting tags or screw terminal		

#### **MATERIAL**

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

Connection terminals:

• Axial copper tags, silver plated (style TOF...)

• Thread terminal, brass, silver plated (style TOS...)

Allowable torque: M5 thread 3.5 Nm (31 lbf in)

M6 thread 5.0 Nm (44 lbf in)

#### **FINISH**

Capacitor body completely protective lacquered.

#### **MARKING**

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

#### **FEATURES**

- Small size
- Geometry minimizes inductance, optimizes voltage withstand and maximizes heat radiation
- Available with thread terminals or copper mounting tags

#### **APPLICATIONS**

- Industrial and medical RF power supply
- Small broadcasting equipment
- · Antenna couplers
- Induction heating equipment

#### **CAPACITANCE RANGE**

1.5 pF to 100 pF

#### **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 DIELECTRICS**

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

#### **RATED VOLTAGE**

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

#### **DIELECTRIC STRENGTH TEST**

200 % of rated AC voltage (50 Hz, 5 minutes)

#### **DISSIPATION FACTOR**

R7: max. 0.07 % (1 MHz)
R16: max. 0.04 % (1 MHz)
R42, R85: max. 0.05 % (1 MHz)

#### **INSULATION RESISTANCE**

Min. 100 000 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 <sup>(1)</sup> (kvar)	RATED CURRENT (A <sub>RMS</sub> )
TYPE TOS 016010			l	l	
BS016010BE915##BF1		1.5			
BS016010BE920##BF1	R7	2.0		3.0	3.0
BS016010BE930##BF1		3.0			
BS016010BE940##BF1		4.0			
BS016010BE950##BG1	D46	5.0			
BS016010BE960##BG1	R16	6.0			
BS016010BE970##BH1		7.0			
BS016010BE980##BH1		8.0	5.0		
BS016010BE100##BH1	R42	10	5.0		4.0
BS016010BE120##BH1		12			
BS016010BE160##BH1		16		4.0	
BS016010BE200##BJ1		20		4.0	
BS016010BE250##BJ1	R85	25			5.0
BS016010BE300##BJ1		30			
BS016010BE400##BJ1		40			
BS016010BE500##BJ1		50			
TYPE TOS 025016					
BS025016WC920##BF1		2.0		5.0	5.0
BS025016WC930##BF1	R7	3.0			
BS025016WC940##BF1		4.0			
BS025016WC950##BF1		5.0			
BS025016WC960##BF1		6.0			
BS025016WC970##BF1		7.0			
BS025016WC980##BG1	D46	8.0			
BS025016WC100##BG1	R16	10			
BS025016WC120##BH1		12	]		
BS025016WC160##BH1	D40	16	9.0	8.0	6.0
BS025016WC200##BH1	R42	20			
BS025016WC250##BH1		25	]		
BS025016WC300##BJ1		30	]		
BS025016WC400##BJ1		40			
BS025016WC500##BJ1		50			
BS025016WC600##BJ1	R85	60		10	10
BS025016WC700##BJ1		70	]		
BS025016WC800##BJ1		80	]		
BS025016WC101##BJ1		100			

#### 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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PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kV <sub>p</sub> )	RATED POWER <sup>(1)</sup> (kvar)	RATED CURRENT (A <sub>RMS</sub> )
TYPE TOF 016010			•	1	I
BF016010BE915##BF1		1.5			
BF016010BE920##BF1	R7	2.0		3.0	3.0
BF016010BE930##BF1		3.0			
BF016010BE940##BF1		4.0			
BF016010BE950##BG1	D10	5.0			
BF016010BE960##BG1	R16	6.0			
BF016010BE970##BH1		7.0			
BF016010BE980##BH1		8.0	5.0		
BF016010BE100##BH1	R42	10	5.0		4.0
BF016010BE120##BH1		12	]		
BF016010BE160##BH1		16	1	4.0	
BF016010BE200##BJ1		20	]	4.0	
BF016010BE250##BJ1	R85	25			5.0
BF016010BE300##BJ1		30			
BF016010BE400##BJ1		40			
BF016010BE500##BJ1		50			
TYPE TOF 025016				•	
BF025016WC920##BF1		2.0			
BF025016WC930##BF1		3.0	]		
BF025016WC940##BF1	D.7	4.0			
BF025016WC950##BF1	R7	5.0		5.0	5.0
BF025016WC960##BF1		6.0			
BF025016WC970##BF1		7.0	]		
BF025016WC980##BG1	R16	8.0	]		
BF025016WC100##BG1	סוח	10			
BF025016WC120##BH1		12	]		
BF025016WC160##BH1	D40	16	9.0	8.0	6.0
BF025016WC200##BH1	R42	20	]		
BF025016WC250##BH1		25	]		
BF025016WC300##BJ1		30			1
BF025016WC400##BJ1		40	]		
BF025016WC500##BJ1	1	50		10	10
BF025016WC600##BJ1	R85	60			
BF025016WC700##BJ1		70			
BF025016WC800##BJ1		80			
BF025016WC101##BJ1		100	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

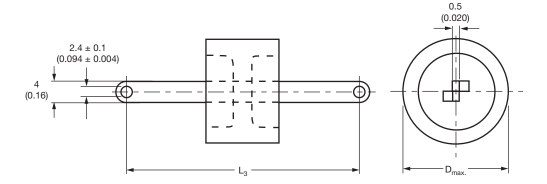
<sup>(1)</sup> The surface temperature during operation must not exceed +100 °C

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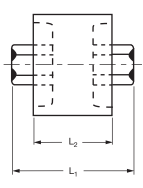
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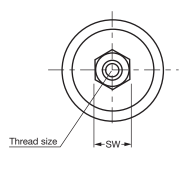
## **DIMENSIONS** in millimeters (inches)

TOF



**TOS** 





TYPE	TOF 016010	TOS 016010	TOF 025016	TOS 025016
Diameter D <sub>max.</sub>	16 (0.63)	16 (0.63)	25 (0.98)	25 (0.98)
Thread size	-	M5 4.5 (0.177) depth	-	M6 7 (0.28 depth)
Length L <sub>1 max.</sub> (1)	-	23 (0.91)	-	35 (1.38)
Length L <sub>2 max.</sub> (1)	10 (0.39)	10 (0.39)	16 (0.63)	16 (0.63)
Length L <sub>3 max.</sub> (1)	49 max. (1.93 max.)	-	55 max. (2.17 max.)	-
SW	=	8 (0.31) HEX	-	10 (0.39) HEX
Allowable torque (2)	-	3.5 Nm (31 lbf in)	-	5.0 Nm (44 lbf in)

## Notes

- $^{(1)}$  Dimension  $L_1$ ,  $L_2$ , and  $L_3$  will vary depending upon capacitance value
- (2) Use wrenches when tightening the screws and nuts on both ends of the capacitor

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



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