

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 _p)	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 pF: ± 2 pF; ± 1 pF; ± 0.5 pF
- \geq 10 pF: ± 20 %; ± 10 %; ± 5 %

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_p
- 9.0 kVp

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 MΩ (at 25 °C)

OPERATING TEMPERATURE RANGE

-55 °C to +100 °C

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SAP PART NUMBER	AND ELECTRI	CAL DATA			
PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kV _p)	RATED POWER ⁽¹⁾ (kvar)	RATED CURRENT (A _{RMS})
TYPE TOS 016010		•			
BS016010BE915##BF1		1.5			
BS016010BE920##BF1	D7	2.0			
BS016010BE930##BF1	R7	3.0		3.0	3.0
BS016010BE940##BF1		4.0	-		
BS016010BE950##BG1	D16	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		25]		
BS016010BE300##BJ1	R85	30	-		5.0
BS016010BE400##BJ1		40			
BS016010BE500##BJ1		50	-		
TYPE TOS 025016			·		
BS025016WC920##BF1		2.0			
BS025016WC930##BF1		3.0	-		
BS025016WC940##BF1	R7	4.0		5.0	5.0
BS025016WC950##BF1		5.0	-		
BS025016WC960##BF1		6.0	-	5.0	
BS025016WC970##BF1		7.0]		
BS025016WC980##BG1	D16	8.0]		
BS025016WC100##BG1	R16	10			
BS025016WC120##BH1		12			6.0
BS025016WC160##BH1	D40	16	9.0		
BS025016WC200##BH1	R42	20	8	8.0	6.0
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

Downloaded from Arrow.com.

• # 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 $^{\circ}\mathrm{C}$



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TYPE TOF 016010 BF016010BE915##BF1 BF016010BE920##BF1	RAMIC R7 R16	CAP. VALUES (pF) 1.5 2.0 3.0 4.0	RATED VOLTAGE (kV _p)	RATED POWER ⁽¹⁾ (kvar)	RATED CURRENT (A _{RMS})
BF016010BE915##BF1 BF016010BE920##BF1 BF016010BE930##BF1		2.0 3.0			
BF016010BE920##BF1 BF016010BE930##BF1		2.0 3.0	-		
BF016010BE930##BF1		3.0			1
BF016010BE930##BF1				1	
BF016010BF940##BF1	R16	4.0		3.0	2.0
2. 0.001002010///011	R16			3.0	3.0
BF016010BE950##BG1	RIO	5.0			
BF016010BE960##BG1		6.0			
BF016010BE970##BH1		7.0			
BF016010BE980##BH1		8.0	-		
BF016010BE100##BH1	R42	10	- 5.0		4.0
BF016010BE120##BH1		12			
BF016010BE160##BH1		16			
BF016010BE200##BJ1		20		4.0	
BF016010BE250##BJ1		25			
BF016010BE300##BJ1	R85	30			5.0
BF016010BE400##BJ1		40	-		
BF016010BE500##BJ1		50			
TYPE TOF 025016					
BF025016WC920##BF1		2.0			
BF025016WC930##BF1		3.0			
BF025016WC940##BF1	D7	4.0		5.0	5.0
BF025016WC950##BF1	R7	5.0			
BF025016WC960##BF1		6.0			
BF025016WC970##BF1		7.0			
BF025016WC980##BG1		8.0	-		
BF025016WC100##BG1	R16	10			
BF025016WC120##BH1		12			6.0
BF025016WC160##BH1	D 40	16	9.0	8.0	
BF025016WC200##BH1	R42	20			
BF025016WC250##BH1		25			
BF025016WC300##BJ1		30			
BF025016WC400##BJ1		40			
BF025016WC500##BJ1		50			
BF025016WC600##BJ1	R85	60		10	10
BF025016WC700##BJ1		70			
BF025016WC800##BJ1		80			
BF025016WC101##BJ1		100			

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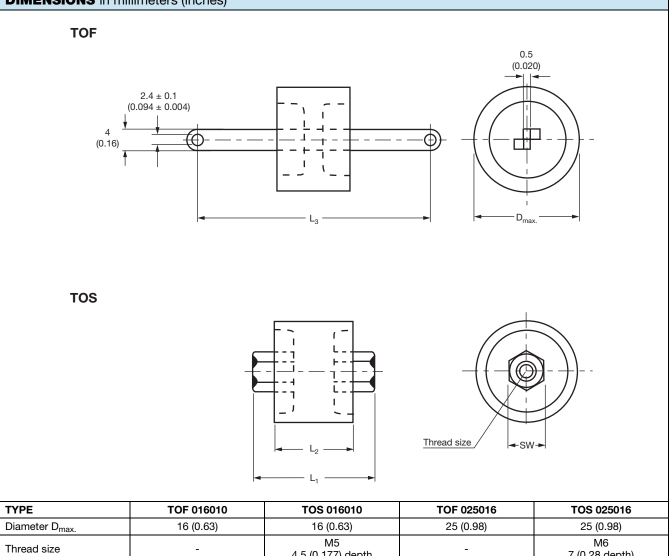
Document Number: 22085



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DIMENSIONS in millimeters (inches)



Diameter D _{max.}	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 _{1 max} . ⁽¹⁾	-	23 (0.91)	-	35 (1.38)
Length L _{2 max.} ⁽¹⁾	10 (0.39)	10 (0.39)	16 (0.63)	16 (0.63)
Length L _{3 max} . ⁽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 L₁, L₂, and L₃ 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

4 For technical questions, contact: <u>powcap@vishay.com</u>

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