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Vishay Draloric

# RF Power Pot Capacitors for Dielectric Heating Equipment, R16 HQ Ceramic Dielectric



QUICK REFERENCE DATA						
DESCRIPTION	VALUE					
Ceramic Class	1					
Ceramic Dielectric	R16 HQ					
Туре	TDFZ 125213 TDFZ 125236	TDFZ 125260				
Voltage (V <sub>p</sub> )	18 000	12 000				
Min. Capacitance (pF)	500	1500				
Max. Capacitance (pF)	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.

These capacitors feature umbrella-shaped insulation rims made from silicone elastomer to minimize the adverse effects of moisture, dust and other impurities in the working environment and to improve the characteristics of the electrical field.

#### **MARKING**

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

#### **FEATURES**

These capacitors feature a Q-factor of greater than 10 000 which makes them ideal in operating frequency range from 0.1 MHz up to 30 MHz where high voltages and currents are present. The TDZ model can be used as replacements for fixed vacuum capacitors. The construction gives these capacitors an advantage over fixed vacuum capacitors because there is no possibility of vacuum deterioration.

#### **APPLICATIONS**

Dielectric heating equipments in industrial segment.

#### **CAPACITANCE RANGE**

500 pF to 2000 pF

#### **CAPACITANCE TOLERANCE**

± 10 %

#### **CERAMIC DIELECTRICS**

R16 High Q (TCC + 100 ppm/K)

#### **RATED VOLTAGE**

- 12 kV<sub>p</sub>
- 18 kV<sub>p</sub>

#### **DIELECTRIC STRENGTH TEST**

170 % of rated AC voltage (50 Hz, 5 minutes)

#### **RF POWER TEST**

110 % to 150 % of rated power, for 2.5 minutes in a test generator circuit.

#### **DISSIPATION FACTOR**

Max. 0.025 %

Measuring frequencies:

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

#### **INSULATION RESISTANCE**

Min. 100 000 M $\Omega$  (at 25 °C)

#### **OPERATING TEMPERATURE RANGE**

-55 °C to +100 °C



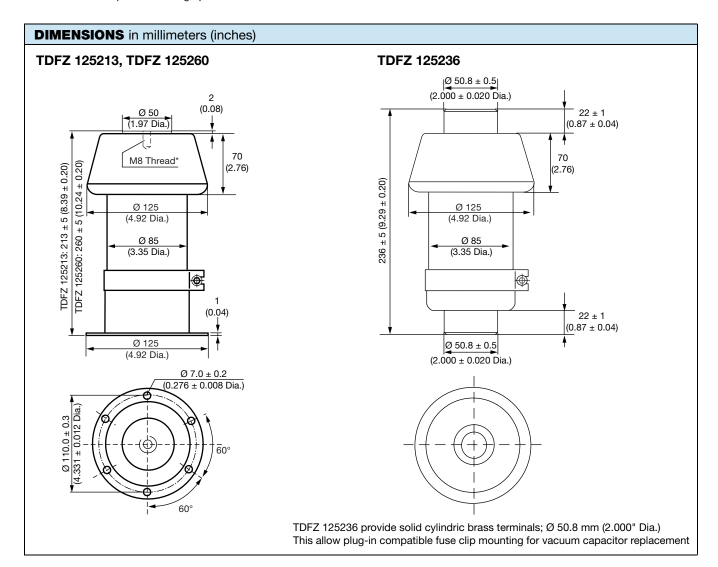
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SAP PART NUMBER AND ELECTRICAL DATA						
PART NUMBER	CERAMIC	CAP. VALUES (pF)	RATED VOLTAGE (kV <sub>p</sub> )	RATED POWER <sup>(1)</sup> (kvar)	RATED CURRENT (A <sub>RMS</sub> )	
TYPE TDFZ 125213						
TF125213WN50136CB1	R16 HQ	500	18	Max. 2035	Max. 160	
TF125213WN75136CB1		750		Max. 2300	Max. 180	
TF125213WN10236CB1		1000		Max. 2540	Max. 200	
TYPE TDFZ 125236						
TF125236WN50136CB1	R16 HQ	500	18	Max. 2035	Max. 160	
TF125236WN75136CB1		750		Max. 2300	Max. 180	
TF125236WN10236CB1		1000		Max. 2540	Max. 200	
TYPE TDFZ 125260						
TF125260WF15236CB1	R16 HQ	1500	12	Max. 2000	Max. 250	
TF125260WF20236CB1		2000		Max. 2450	Max. 290	

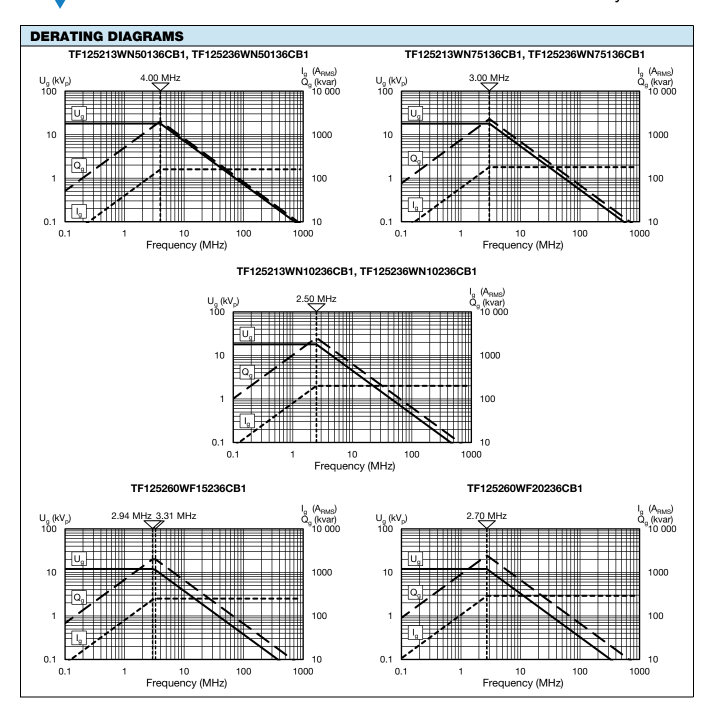
#### Note

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



## TDFZ 125213, TDFZ 125236, TDFZ 125260

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



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