

# Vishay BCcomponents

### **Film Dielectric Trimmers**

#### **TEST VOLTAGE (DC) FOR 1 MINUTE:**

600 V

#### **MAXIMUM CONTACT RESISTANCE:**

 $5~\text{m}\Omega$ 

# MINIMUM INSULATION RESISTANCE BETWEEN STATOR AND ROTOR:

10 000 MO

#### **CATEGORY TEMPERATURE RANGE:**

- 40 to + 125 °C

#### **CLIMATIC CATEGORY (IEC 60068):**

40/125/21

#### **MINIMUM STORAGE TEMPERATURE:**

- 55 °C

#### **RELATED SPECIFICATION:**

IEC 60418-1 and 4

#### **EFFECTIVE ANGLE OF ROTATION:**

180° (rotation in 180° only, see "Life of Trimmer")

#### **OPERATING TORQUE:**

 $C_{max} < 3.5 pF$ 

1 to 15 mNm

 $C_{max} \ge 3.5 pF$ 

1 to 20 mNm

#### **MAXIMUM AXIAL THRUST:**

2 N

#### **FEATURES**

- · High temperature type
- Housing dimensions:6 mm x 8 mm x 9 mm
- For a basic grid of 2.54 mm
- Top and bottom adjustment
- Round head
- Vertical version

#### **APPLICATIONS**

· For fine adjustment in professional applications

#### **DESCRIPTION:**

The trimmers consist of a polysulphone housing, brass rotor and plated brass stator with PTFE film as the dielectric. The stator plate tags are heat sealed to the housing.

The rotor contact surfaces are plated to ensure a long life and a stable contact even under severe climatic conditions. A coloured dot indicates the maximum capacitance.

Cleaning with solvents is not advised.

Versions are available with either a round head or hexagonal head.

Both versions have top adjustment by means of a screwdriver or trimming key and bottom adjustment by means of a key.

#### **QUALITY LEVEL:**

Sampling and data evaluation for quality level in accordance with "MIL-STD-105D" and "IEC 60410":

- < 0.15 % major defects
- < 0.65 % minor defects

Each capacitor is tested for minimum  $C_{max}$  and is also subjected to the full test voltage.

#### C<sub>min</sub>/C<sub>max</sub>:

0.5/2 to 2/18 pF

#### **RATED VOLTAGE (DC):**

300 V

#### **LIFE OF TRIMMER:**

Maximum 10 cycles: rotation in 180° only (the electrical and mechanical performance is not guaranteed if rotated beyond 10 cycles)

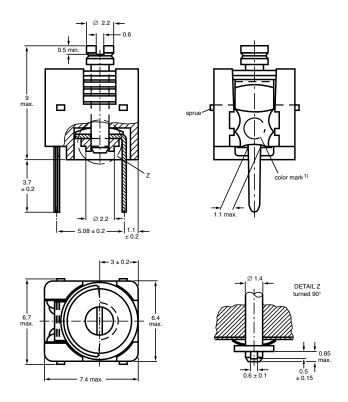




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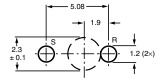


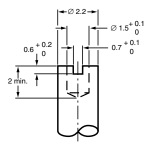
Trimmers BFC2 809 05... series, with round heads

#### Dimensions in millimeters

#### **ADJUSTMENT**

For top adjustment a screwdriver or trimming key can be used; for bottom adjustment a key is required as shown below





Hole pattern

Bottom adjustment key

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#### **ORDERING INFORMATION**

	CATALOG NUMBER BFC2 809 05			
C <sub>min</sub> /C <sub>max</sub>	TOP AND BOTTOM ADJUSTMENT			
(pF)	ROUND HEAD	ROUND HEAD AND FLUX GUARD		
0.5/2	011	-		
1.2/3.5	215	001		
1.8/10	216	002		
2/18	217	003		

#### **MOUNTING**

The trimmer can be mounted on printed-circuit boards with a minimum hole diameter of 2.54 mm.

#### **PACKAGING**

Blister packs of 70 units each. For smallest packaging quantity (SPQ) see Electrical Data Table.

#### **ELECTRICAL DATA**

GUARANTEED MAX. C <sub>min</sub> / SHAF	SHAPE	E	TAN $\delta$ AT $C_{max} \times 10^{-4}$		ТЕМР.	MIN. f <sub>res</sub>	COL.		CATALOG NUMBER
MIN. C <sub>max</sub> AT 200 kHz (pF)	OF HEAD	FIG.	1 MHz	100 MHz	COEFF. <sup>1)</sup> (10 <sup>-6</sup> /K)	AT C <sub>max</sub> (MHz)	OF DOT	SPQ	BFC2
0.5/2	round	1	≤ 10	≤ 20	- 250 ± 350	1200	none	700	809 05011
1.2/3.5 rou	round	round 1	≤ 10	≤ 20	- 250 ± 350	850	orange	700	809 05001
	Tourid							700	809 05215
1.9/10	1.8/10 round 1 $\leq 10$ $\leq 20$ - 250 ± 38	250 ± 250	1200	none	700	809 05002			
1.6/10		≥ 10	≥ 10   ≥ 20	- 250 ± 350	580	white	700	809 05216	
2/18	round	1 /	≤ 10	≤ 10 ≤ 25	- 250 ± 350	360	rod	700	809 05217
		Touriu I	'	1   \( \) \( \) 10	≥ 25	- 250 ± 350	300	red	700

#### Note:

#### **TEST PROCEDURES AND REQUIREMENTS**

IEC 60418-1 CLAUSE	IEC 60068 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS	
4.2		method of mounting	method A		
14		capacitance drift	after TC measurement	$\Delta$ C/C: $\leq$ 2.5 %; 4 % for 2 pF	
19		thrust	axial thrust of 2 N	ΔC/C: ≤ 0.3 %	
21		robustness of terminations:			
21.1	Ua	tensile	1 N	no damage	
21.2	Ub	bending	1 cycle	no damage	
22	Na	rapid change of temperature	1 cycle; 0.5 hours at lower and	ΔC/C: ≤ 2.5 %	
			0.5 hours at upper category		
			temperature		

<sup>1.</sup> C: 60 % to 80 % of  $C_{max}$ ;  $T_{amb}$ : from + 20 °C to + 125 °C

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IEC 60418-1 CLAUSE	IEC 60068 TEST METHOD	TEST PROCEDURE		REQUIREMENTS		
23	Т	soldering:				
	Ta	solderability	solder bath immersion 3 mm;	good wetting		
			235 °C; 2 s	no mechanical damage		
	Tb	resistance to heat	solder bath: 260 °C; 10 s	no mechanical damage		
24	Eb	impact bump	$4000 \pm 10 \text{ bumps}$ ; 40 g; 6 ms	$\Delta$ C/C: $\leq$ 0.6 %;		
				no mechanical damage		
25	Fc	vibration	frequency 10 to 55 Hz;	$\Delta$ C/C: $\leq$ 0.6 %;		
			amplitude 0.35 mm;	no mechanical damage		
			1.5 hours			
26		climatic sequence:		ΔC/C: ≤ 2.5		
26.1	В	dry heat	16 hours at upper category	tan $\delta$ : $\leq$ 10 x 10 <sup>-4</sup> for $C_{max}$ < 18 pF;		
			temperature	tan $\delta$ : $\leq$ 40 x 10 <sup>-4</sup> for $C_{max} \geq$ 18 pF		
				$R_{ins}$ : $\geq$ 10 000 $M\Omega$ ;		
				rotor contact R: $\leq 5 \text{ m}\Omega$		
26.2	D	damp heat accelerated,	1 cycle; 24 hours; + 40 °C;	voltage proof:		
		first cycle	95 to 100 % RH	600 V for 1 minute		
26.3	Aa	cold	16 hours; - 40 °C	visual examination:		
				no mechanical damage		
26.5		damp heat accelerated,	1 cycle; 24 hours; + 40 °C;	operating torque:		
		remaining cycles	95 to 100 % RH	1 to 20 mNm		
27	Ca	damp heat steady state	21 days; + 40 °C;	ΔC/C: ≤ 2.5 %		
			90 to 95 % RH	tan $\delta$ : $\leq$ 10 x 10 <sup>-4</sup> for $C_{max}$ < 18 pF;		
				tan $\delta$ : $\leq$ 25 x 10 <sup>-4</sup> for $C_{max} \geq$ 18 pF		
				$R_{ins}$ : $\geq$ 10 000 $M\Omega$ ;		
				rotor contact R: $\leq$ 5 m $\Omega$		
				voltage proof:		
				600 V for 1 minute		
				visual examination:		
				no mechanical damage		
				operating torque:		
				1 to 20 mNm		
29		mechanical endurance	10 cycles	$\Delta$ C/C: $\leq$ 0.3 %; $\leq$ 2.5 % for 2 pF		
				ΔC/C after axial thrust: ≤ 0.3 %;		
				rotor contact R: $\leq$ 5 m $\Omega$		
			Maximum 10 cycles: rotation in	voltage proof:		
			180° only (the electrical and	600 V for 1 minute		
			mechanical performance is not guaranteed if rotated beyond 10 cycles)	visual examination:		
				no mechanical damage		
				operating torque:		
				1 to 20 mNm		

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