

# Vishay BCcomponents

### Ø 10 mm Film Dielectric Trimmers



#### **FEATURES**

- Housing diameter 10 mm
- For a basic grid of 2.54 mm (0.1") or 2.50 mm
- Top and bottom or top adjustment
- Round head
- · Mounting: radial
- Material categorization: for definitions of compliance please see <a href="https://www.vishav.com/doc?99912">www.vishav.com/doc?99912</a>

# e3

ROHS

#### **APPLICATIONS**

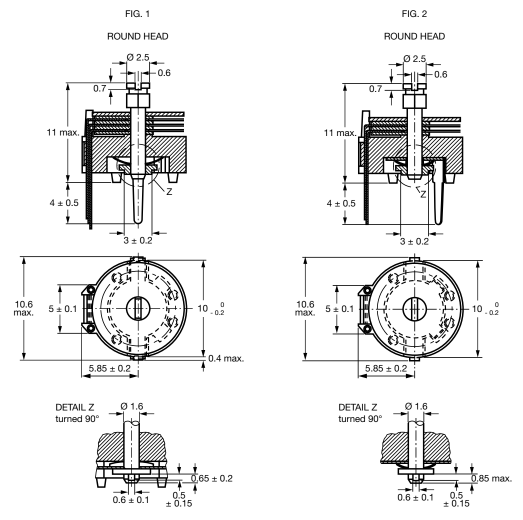
- Antennas
- Impedance matching circuits
- Medical
- RF
- For consumer and industrial equipment

QUICK REFERENCE DAT	'A			
Rated DC voltage		150 V <sub>DC</sub>		
Test DC voltage for 1 min		300 V <sub>DC</sub>		
Maximum contact resistance		10 mΩ		
Minimum insulation resistance		10 000 MΩ		
Catagoni tananayati wa wanga	PP	-40 °C to +70 °C		
Category temperature range	PTFE	-40 °C to +85 °C		
Climatic actoromy (IEC 60069)	PP	40/070/21		
Climatic category (IEC 60068)	PTFE	40/085/21		
Minimum storage temperature		-55 ℃		
Related specification		IEC 60418-1 and 4		
Effective angle of rotation		180° (rotation in 180° only, see "Life of trimmer")		
Operating torque		2 mNm to 25 mNm		
Maximum axial thrust		2 N		
Capacitance range (C <sub>min.</sub> / C <sub>max.</sub> )		2.5 pF / 15 pF to 5.5 pF / 65 pF		
Life of trimmer		Maximum 10 cycles: rotation in 180° only (the electrical and mechanical performance is not guaranteed if rotated beyond 10 cycles)		
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 $C_{\text{max.}}$ and is also subjected to the full test voltage.		

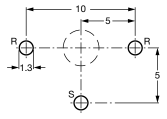


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#### **DIMENSIONS** in millimeters

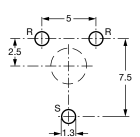


Trimmers BFC2 808 ..... series



R = Rotor, S = Stator

The large hole is for bottom adjustment and the diameter is determined by user's requirements.



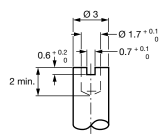
R = Rotor, S = Stator

Hole pattern

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#### **ADJUSTMENT**

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



Bottom adjustment key

ORDERING INFORMATION							
	CATALOG NUMBER BFC2 808						
C <sub>min.</sub> / C <sub>max.</sub> (pF)	HOLE PATTERN 5 mm x 10 mm	PATTERN 1 x 5 mm					
(pr)	ROUND HEAD	ROUND HEAD	ROUND HEAD				
	TOP AND BOTTO	TOP ADJUSTMENT					
2.5 / 15	31159	32159	-				
3 / 22.5	31229	32229	-				
5.5 / 40	31409	32409	-				
5.5 / 50	01029	01006	-				
5.5 / 65	31659	32659	01001				

#### **MOUNTING**

The trimmer can be mounted on printed-circuit boards with a grid of 2.50 mm or 2.54 mm and a minimum hole diameter of 1.25 mm.

#### **PACKAGING**

Bulk packaged in cardboard boxes lined with expanded plastic. For smallest packaging quantities (SPQ) see "Electrical Data" table.

ELECTRICAL DATA											
GUARANTEED MAX. C <sub>min.</sub> / SHAPE				tan δ AT C <sub>max.</sub> x 10 <sup>-4</sup>		TEMP.	MIN. f <sub>res</sub>	COL.	SP	CATALOG	
MIN. C <sub>max.</sub> AT 200 kHz (pF)	OF HEAD	FIG.	ADJ. MODE	DIEL.	1 MHz	100 MHz	COEFF. (10 <sup>-6</sup> /K)	AT C <sub>max.</sub> (MHz)	OF BASE	Q	NUMBER BFC2
2.5 / 15	Round	1	Top + bottom	PP	≤ 10	≤ 25	-200 ± 700	420	Blue	800	808 31159
2.57 15	Hourid	2	TOP + BOLLOITI	FF	≥ 10	≥ 23	-200 ± 700	420	Blue	800	808 32159
3 / 22.5 Round	1	Top + bottom	PP	≤ 10	≤ 25	-200 ± 700	200	Green	800	808 31229	
3722.3	3 / 22.3   Nourid	2	TOP + DOLLOTT	FF	<b>⊿</b> 10	≥ 23 -20	-200 ± 700	200	Gibbli	800	808 32229
5.5 / 40	5.5 / 40 Round	1	Top + bottom	PP	< 10	≤ 25	-200 ± 400	200	Grey	800	808 31409
5.5 / 40	nouriu	2	TOP + BOLLOITI	FF	<b>⊿</b> 10	≥ 23	-200 ± 400	200		800	808 32409
5.5 / 50	5.5./50 David	1	Top   bottom	DTEE	< 10	≤ 25	-200 ± 400	170	Yellow	800	808 01029
5.5 / 50 Round	2	Top + bottom	PTFE	≤ 10	≥ 25	-200 ± 400	170	I GIIOW	800	808 01006	
	Round	2	Тор							800	808 01001
5.5 / 65	Round	1	Ton , bottom	PP	≤ 10	≤ 25	-200 ± 500	170	Yellow	800	808 31659
	Round	2	Top + bottom							800	808 32659

#### **SOLDERING CONDITIONS**

For general soldering conditions and wave soldering profile, we refer to the application note "Soldering Guidelines for Film Capacitors": <a href="https://www.vishay.com/doc?28171">www.vishay.com/doc?28171</a>



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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: $\leq$ 4.5 % for C <sub>max.</sub> $<$ 40 pF; $\Delta$ C/C: $\leq$ 2.5 % for C <sub>max.</sub> $\geq$ 40 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 h at lower and 0.5 h at upper category temperature	ΔC/C: ≤ 1.5 %
23	Т	Soldering:		
	Та	Solderability	Solder bath immersion 3 mm; 235 °C; 2 s	Good wetting, no mechanical damage
	Tb	Resistance to heat	Solder bath: 260 °C; 10 s	No mechanical damage
24	Eb	Impact bump	4000 ± 10 bumps; 40 g; 6 ms	ΔC/C: ≤ 0.4 %; no mechanical damage
25	Fc	Vibration	Frequency 10 Hz to 55 Hz; amplitude 0.35 mm; 1.5 h	ΔC/C: ≤ 0.8 %; no mechanical damage
26		Climatic sequence:		$\begin{array}{l} \Delta C/C : \leq 3 \text{ \% for } C_{max.} < 80 \text{ pF}; \\ \Delta C/C : \leq 6 \text{ \% for } C_{max.} \geq 80 \text{ pF} \end{array}$
26.1	В	Dry heat	16 h at upper category temperature	$tan \ \delta : \le 15 \ x \ 10^{-4} \ for \ C_{max.} < 80 \ pF; \\ tan \ \delta : \le 80 \ x \ 10^{-4} \ for \ C_{max.} \ge 80 \ pF$
				$R_{ins.}$ : ≥ 10 000 MΩ; rotor contact R: ≤ 10 Ω
26.2	D	Damp heat accelerated, first cycle	1 cycle; 24 h; +40 °C; 95 % to 100 % RH	Voltage proof: 300 V for 1 min
26.3	Aa	Cold	16 h; -40 °C	Visual examination: no mechanical damage
26.5		Damp heat accelerated, remaining cycles	1 cycle; 24 h; +40 °C; 95 % to 100 % RH	Operating torque: 2 mNm to 35 mNn
27	Ca	Damp heat steady state	21 days; +40 °C; 90 % to 95 % RH	$\Delta$ C/C: $\leq 3$ % for C <sub>max.</sub> $< 100$ pF; $\leq 3$ % for C <sub>max.</sub> $\geq 100$ pF
			$tan \ \delta \text{:} \le 20 \ \text{x} \ 10^{-4} \ \text{for} \ C_{max.} < 80 \ \text{pF}; \\ tan \ \delta \text{:} \le 80 \ \text{x} \ 10^{-4} \ \text{for} \ C_{max.} \ge 80 \ \text{pF}$	
			$R_{ins.}$ : $\geq$ 10 000 MΩ; rotor contact R: $\leq$ 10 mΩ	
				Voltage proof: 300 V for 1 min
				Visual examination: no mechanical damage
29		Mechanical endurance	10 cycles	Operating torque: 2 mNm to 35 mNn $\Delta C/C$ : $\leq 1 \%$
		Maximum 10 cycles: rotation in 180° only (the electrical and	$\Delta$ C/C after axial thrust: $\leq$ 0.4 %; rotor contact R: $\leq$ 10 m $\Omega$	
			mechanical performance is not guaranteed if rotated beyond 10 cycles)	Voltage proof: 300 V for 1 min
			Visual examination: no mechanical damage	
				Operating torque: 1.5 mNm to 37 ml



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Vishay

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