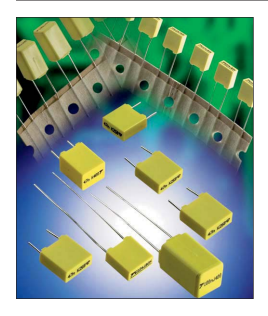
BF 01/02/07/06/05/04: Radial Leads



BQ 01/02/07/06/05/04: Lead Free CPM-83---- pitch = 5.08mm (0.200")



GENERAL DESCRIPTION

Dielectric: Metallized polyester film (Polyethylene teraphtalate)

Stacked-film

Leads: Radial tin - plated wire

Protection: Plastic case (UL 94: V-O) / Epoxy Resin

Marking: Logo

Nominal Capacitance Tolerance (EIA) DC Nominal Voltage Example: T 100nK 63

Delivery Mode: Bulk

Taped (reel or ammopack)

STANDARDIZATION

Generic specifications:

CEI 384-1/CECC 30000

Sectional specifications:

CEI 384-2/CECC 30400

Complies with special specification:

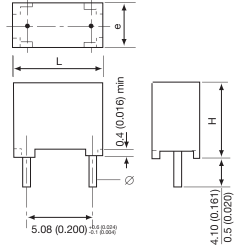
CECC 30401-069

APPLICATIONS

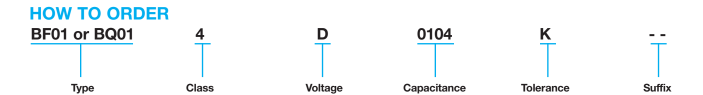
- Commodity Product:
 - Supply decoupling
 - Filter
 - Integrators
 - Treatment of analog signals
 - Rejection of line perturbations, etc.

DIMENSIONS millimeters (inches)

Case	L max	L max H max e max		ø ± 0.02
01	7.5 (0.295)	6.5 (0.256)	2.5 (0.098)	0.5 (0.020)
02	7.5 (0.295)	8.0 (0.315)	3.2 (0.126)	0.5 (0.020)
05	7.5 (0.295)	12.0 (0.472)	6.0 (0.236)	0.5 (0.020)
06	7.5 (0.295)	9.6 (0.378)	6.0 (0.236)	0.5 (0.020)
07	7.5 (0.295)	8.0 (0.315)	5.0 (0.197)	0.5 (0.020)
04	7.5 (0.295)	13.0 (0.512)	7.5 (0.295)	0.5 (0.020)



*L dimension measured 3mm above base of case





BF 01/02/07/06/05/04: Radial Leads BQ 01/02/07/06/05/04: Lead Free



CPM-83---- pitch = 5.08mm (0.200")

PERFORMANCE CHARACTERISTICS

Climatic Category	55/100/56 Performance Class 2
Capacitance Range	C _R 1nF to 2.2µF (E12)
Tolerance on C _R	±5%; ±10% (other values on request)
Nominal Voltages	VR_ 63/100/250/400/630V VR~ 40/63/160/200/220V
Category Voltage	$Vc = 0.8V_{R}$ at $100^{\circ}C$
Test Voltage	Ve = 1.6V _R /2s at 25°C

• Tangent of Loss Angle: D.F.

Measurement Frequency	Capacitance	DF: Performance Category 2	
1kHz	C _R ≤ 1µF	≤ 1.0%	
100 Hz	C _R > 1µF	≤ 1.0%	

• Insulation Resistance: IR

Measuring Points	C _R <= 0.33µF		C _R > 0.33µF		
	IR min (GΩ)		IR * C _R min (MΩ * μF)		
	Performance Class 2		Performance Class 2		
Between Terminals	V _{R-} ≤ 100V	V _{R-} > 100V	V _{R-} ≤ 100V	V _{R-} > 100V	
	3.75	7.5	1.25	2.5	
Between Terminals and Ground	≥ 30,000 Ω				

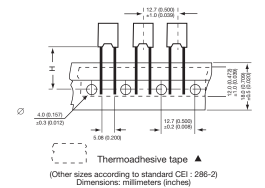
Max voltage gradient

V_{R-}	63	100	250	400	630
(dv/dt) _R max	38	100	250	400	630

PACKAGING

millimeters (inches)

	Panasert	Avisert
Н	16.5 ± 0.50 (0.65 ± 0.020)	19.5 ± 0.50 (0.768 ± 0.020)



Case	Quantity					
Oasc	Reel		Ammopack		Bulk	
Suffix x	DB panasert	DD avisert	DA panasert	DC avisert	USA Std.	Europe / Asia Std.
01	2500		2500		1000	5000
02	1800		20	00	1000	3800
07	1200		12	50	1000	2500
06	900		11	00	1000	1500
05	900		11	00	1000	1500
04	750		7	50	1000	1000



BF 01/02/07/06/05/04: Radial Leads BQ 01/02/07/06/05/04: Lead Free



CPM-83---- pitch = 5.08mm (0.200")

CAPACITANCE VALUES (C_R) and NOMINAL VOLTAGES (V_R)

Capacitance	Reference						
Range	BF or BQ						
(C _R)							
. 17	63/40 (voltage code: D)	100/63 (voltage code: E)	V _{R-} / V _{R-} 250/160 (voltage code: G)	400/200 (voltage code: I)	630/230 (voltage code: K)		
1,000 pF 1,200 1,500	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF02 or BQ02		
1,800	BF01 or BQ01	BF01 or BQ01	BF01 or BQ01	BF01 or BQ01			
2,200 pF 2,700 3,300 3,900	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF02 or BQ02 BF07 or BQ07		
4,700 pF 5,600 6,800 8,200	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF07 or BQ07 BF06 or BQ06		
10,000 pF	BF01 or BQ01	BF01 or BQ01	BF01 or BQ01	BF01 or BQ01 BF02/**** BF01 or	BF05 or BQ05		
12,000 15,000	BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01	BQ02/****B Q01 BF02/****BF01 or BQ02/****B Q01 BF02/****BF01 or			
18,000 22,000	BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01	BQ02/**** BQ01 BF02 or BQ02 BF07/**** BF02 or			
27,000	BF01 or BQ01	BF01 or BQ01	BF01 or BQ01	BQ07/**** BQ02 BF07/**** BF02 or	BF05 or BQ05		
33,000	BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01	BF02 or BQ02 BF02/**** BF01 or BQ02/**** BQ01	BQ07/**** BQ02 BF07 or BQ07	BF05 or BQ05		
47,000 pF 56,000 68,000 82,000	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF02 or BQ02 BF07 or BQ07 BF07 or BQ07 BF07 or BQ07	BF06 or BQ06			
100 nF	BF01 or BQ01	BF01 or BQ01	BF07 or BQ07 BF06/**** BF07 or				
120 150 180	BF01 or BQ01 BF01 or BQ01 BF01 or BQ01	BF01 or BQ01 BF01 or BQ01 BF02 or BQ02	BQ06/**** BQ07 BF06 or BQ06				
220 nF 270	BF01 or BQ01 BF02 or BQ02 BF02/**** BF01 or	BF02 or BQ02 BF07/**** BF02 or BQ07/**** BQ02	BF05 or BQ05				
330 390	BQ02/**** BQ01 BF02 or BQ02	BF07 or BQ07 BF07 or BQ07					
470 nF	BF02 or BQ02	BF07 or BQ07 BF05/**** BF06 or					
560 680	BF07 or BQ07 BF07 or BQ07	BQ05/**** BQ06 BF05/**** BF06 or BQ05/**** BQ06					
820	BF07 or BQ07	BF05/**** BF06 or BQ05/**** BQ06					
1 μF 1.5 μF 2.2 μF	BF07 or BQ07 BF05* or BQ05* BF05** or BQ05**	BF05 or BQ05					

^{*}Upon request - no change

^{****}New Case size reduction: BF02 to BF 01, BF07 to BF02, BF06 to BF07, BF04 to BF05, BF05 to BF06



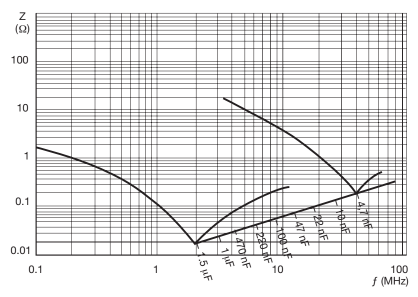
^{**}Upon request & only available 50 V ($V_{\scriptscriptstyle R}$) - no change

BF/BQ 01/02/05/06/07/04 BH 01/02/05/06/07



CHARACTERISTICS CURVES

Influence of the frequency on the impedance (room temperature).



Nominal RMS voltage vs. frequency (room temperature) allowing a 10°C increase of the external temperature of the box.

