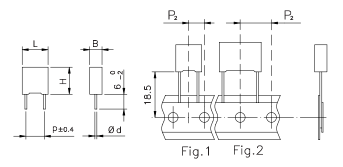


Capacitor / Varistor unit



Ød ±0.05	p = 5mm	p = 10mm		
	0.6	0.7		

METALLIZED POLYESTER FILM CAPACITOR WITH INTEGRATED CERAMIC VARISTOR

Typical applications: these component units are used to reduce transient phenomena and act as EMI-RFI suppressors for automotive motors and other suppression applications.

- Engine blower fans

- Central locking systems

- Heating/air-conditioning blowers - Electric sun roofs

- Electric window regulators

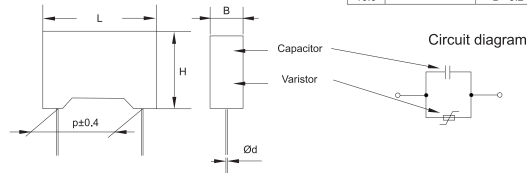
- Fuel/oil pumps

- Electric windshield wipers

- Electrically operated seats

PRODUCT CODE: F5A

Pitch	Box thickness (B)	Maximum dimensions (mm)						
(mm)	(mm)	B max	H max	L max				
5.0	<5.0	B +0.1	H +0.1	L +0.2				
5.0	≥5.0	B +0.1	H +0.1	L +0.3				
10.0		B +0.2	H +0.1	L +0.35				



The F5A Series was designed for different suppression conditions and peak voltage limitation. Different operating and clamping voltages allow an optimal adaption to the different application requirements. Best results for suppression purposes are achieved by using low inductive MKT capacitors in parallel construction with ceramic varistor in one single case. The leaded EMI-RFI suppression element F5A is mainly prepared for Automotive applications without PC-board (e.g. motor

suppression) or mixed leaded and SMD PC-boards. Upon customer's request there is also the possibility to create and deliver special versions.

PRODUCT CODE SYSTEM

The part number, comprising 14 digits, is formed as follows:

1	2	3	4	5	6	7	8	9	10	11	12	13	14
F	5	Α										-	

Digit 1 to 3 Series code.

Diait 4 d.c. Rated voltage:

> 5V B = 18VH = 25VJ = 30V

N = 45VC = 50V D = 63V

Digit 5 Pitch (mm): C=5; F=10

Digit 6 to 9 Digits 7 - 8 - 9 indicate the first three digits of

Capacitance value and the 6th digit indicates the number of zeros that must be added to obtain the Rated Capacitance in pF.

Digit 10 to 11 Mechanical version and/or packaging (Table1)

Digit 12 Varistor voltage (Table 2).

Digit 13 Size code

Digit 14 Capacitance tolerance:

J=5%; K=10%; M=20%.

GENERAL CHARACTERISTICS

Capacitor: metallized polyester film (MKT).

Varistor: metal oxide with silver palladium plates. Protection: plastic case, thermosetting resin filled.

Box material is solvent resistant and flame

retardant according to UL 94 VO.

Leads: tinned wire

Marking: Manufacturer's logo (only pitch 10mm),

series (F5A), capacitance, tolerance, D.C. rated voltage, manufacturing date code.

Climatic category: 55/125/56 IEC 60068-1 Operating temperature range: -55 to +125°C

Table 1 Packaging

Standard packaging style	Lead length		Taping	Ordering code		
	(mm)	P ₂ (mm)	Fig. (No)	Pitch (mm)	(Digit 10 to 11)	
AMMO-PACK AMMO-PACK		6.35 1.27	1 2	5 10	DQ DQ	
REEL Ø 355mm REEL Ø 500mm		6.35 1.27	1 2	5 10	CK CK	
Loose, short leads	4 +2				AA	
Loose, long leads	17+1/-2				Z3	

Other packaging styles are available upon request.

172 09/2008

Capacitor / Varistor unit

METALLIZED POLYESTER FILM CAPACITOR WITH INTEGRATED CERAMIC VARISTOR

PRODUCT CODE: F5A

ELECTRICAL CHARACTERISTICS

45Vdc - 50Vdc - 63Vdc

Temperature derated voltage:

for temperature over 100°C a decreasing factor of 2% per

degree has to be applied on the rated voltage $V_{_{\rm R}}$

Varistor voltage (V_): 1mA (see Table 2) tol. ±10%

Varistor voltage range: 8Vdc to 82Vdc **V_{RMS} range:** 4Vac to 50Vac

Clamping voltage (V_c): 1A; 8/20 μ s (see Table 2). Peak current (I_p): 8/20 μ s (see Table 2). Transient Energy (W_c): max (2ms) (see Table 2).

Power dissipation (Pmax): 0.008W

Leakage current (I_{dc}): $\leq 50 \mu A @ V_{R}$

Dissipation Factor (D.F.): tgō x 10⁻⁴ at 25°C ±5°C

kHz	tgδ x 10-4
1	80
100	300

Table 2 Voltage and energy

Dig	Digit 4 Digit 12						
letter	V _R (Vdc)	letter	V _v (Vdc)	V _{RMS} (Vac)	V _c (V)	W _P (J)	I _P (A)
Α	5	В	8	4	17	0.3	150
		E	11	6	25	0.4	200
		I	15	8	30	0.5	200
В	18	В	22	14	38	0.5	200
		E	27	17	44	0.6	200
Н	25	Α	33	20	54	0.7	200
J	30	D	39	25	65	1.0	200
		I	47	30	77	1.0	200
N	45	В	56	35	90	0.4	100
С	50	С	68	40	110	0.5	100
D	63	С	82	50	135	0.6	100

Table 3 Capacitance and size

Rated Cap.	Rated	Size	Size (Std dimensions)					
(µF)	Voltage (V _R)	code	В	Н	L	р		
0.1 to 0.47	5 to 63	5	4.5	9.5	7.2	5.0		
0.56 to 1.5	5 to 63	6	5.0	10.0	7.2	5.0		
1.8 to 2.2	5 to 63	7	6.0	11.0	7.2	5.0		
0.1 to 1.0	5 to 63	2	5.0	11.0	13.0	10.0		
1.2 to 1.5	5 to 63	3	6.0	12.0	13.0	10.0		

All dimensions are in mm.

TEST METHOD AND PERFORMANCE

Damp heat, steady state:

Test conditions

Temperature: +40°C±2°C
Relative humidity (RH): 93% ±2%
Test duration: 56 days

Performance

Capacitance change $|\Delta C/C|$: $\leq 5\%$ Varistor voltage change: $\leq 10\%$

DF change (Δtgδ): ≤50x10⁻⁴ @ 1kHz

Leakage current at V_R: ≤100µA

Endurance:

Test conditions

Temperature: +125°C±2°C / 100°C±2°C

Voltage applied: $0.5xV_R / 1.0xV_R$

Test duration: 1000 h

Performance

Capacitance change $|\Delta C/C|$: $\leq 10\%$ Varistor voltage change: $\leq 10\%$

DF change (Δtgδ): ≤50x10⁻⁴ @ 1kHz

Leakage current at V_p: ≤100µA

Resistance to soldering heat:

Test conditions

Temperature: +260°C±5°C
Test duration: 10±1s

Performance

Capacitance change $|\Delta C/C|$: $\leq 3\%$ Varistor voltage change: $\leq 5\%$

DF change ($\triangle tg\delta$): $\leq 30x10^{-4}$ @ 1kHz

Leakage current at V_p: ≤50µA

Peak current derating: Test conditions

Reference CECC 42000 / test C 2.1;

Test duration: 100 times (2ms)

Time betwee each current peak: 120s

Performance

Capacitance change |∆C/C|: ≤10% Varistor voltage change: ≤10%

DF change ($\Delta tg\delta$): $\leq 30x10^{-4}$ @ 1kHz

Leakage current at V_p: ≤100μA

Long term stability (after two years):

Test conditions

Temperature: -40°C to +80°C

Humidity: ≤70%

Performance

Capacitance change $|\Delta C/C|$: $\leq 3\%$ Varistor voltage change: $\leq 5\%$

DF change (∆tgδ): ≤20x10⁻⁴ @ 1kHz

Leakage current at V_p: ≤50µA

Reliability:

Reference MIL HDB 217

Application conditions:

Temperature: $+40^{\circ}\text{C}\pm2^{\circ}\text{C}$ Voltage: 0.5xV_{R} Failure rate: $\leq 2 \text{ FIT}$ $(1\text{FIT} = 1\text{x}10^{-9} \text{ failures/componentsxh})$

Failure criteria:

Capacitance change |∆C/C|: >10% Varistor voltage change: >10%

DF change ($\Delta t g \delta$): $\leq 20 \times 10^{-4}$ @ 1kHz Leakage current at V_p: $\leq 200 \mu A$

Warning: the component F5A is a protection and suppression combined passive component. Strong overloading (much higher energy, current or voltage) can strongly damage the component with the risk of explosion and fire.

173 09/2008