

EXPLODING FOIL INITIATOR (EFI) & EXPLODING BRIDGE WIRE (EBW) APPLICATIONS

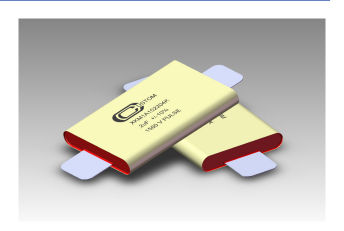
◆ 1500V, 2500V and 3500V Ratings ◆ Capacitance .050µF to .25µF ◆ High Peak Current
◆ Exceptional Thermal Stability ◆ Low Profile Wrap & Fill Package with Tab Leads
◆ Extremely Low Inductance ◆ Temperature range of -55°C to 85°C.

For more than 20 years, Custom Electronics has manufactured thousands of tailor-made capacitors for EFI and EBW circuit use.

The XKM SERIES uses the same proven dual dielectric (Mica/PET) construction as our tailored EFI capacitors. This proprietary construction offers exceptional capacitive stability over temperature  $(\Delta C/C^{\circ})$ , outstanding dielectric integrity and first class pulse current capability.

To keep the lead inductance to a minimum and provide for flexible installation, 0.5" wide x .005" thick copper leads are solder-attached directly to the capacitor windings. This lead configuration has proven to be one of the most reliable and extremely popular over the years.

"Wrap-and-Fill", one of the most common and cost effective capacitor packaging methods, was chosen to maintain affordability. Polyester tape is wrapped around the entire capacitor assembly then "endfilled" with high grade epoxy. This package style provides a sound moisture barrier and reasonable mechanical protection.



Although similar in many respects to the XKH line, the XKM SERIES is specifically designed to provide a lower profile rather than small footprint. In an effort to maintain a minimal body thickness, all XKM Series capacitors are manufactured using only a single capacitor section (winding).

The XKM SERIES offers the EFI/ EBW designer excellent reliability and performance at an affordable price.





# -SPECIFICATIONS -

## **QUALITY**

Custom Electronics maintains an AS9100 / ISO 9001:2000 quality system. Our dedication to quality is a prime reason for our success in the high voltage industry. Every product manufactured by Custom Electronics passes through one of the toughest QC systems in the industry. Because product quality and reliability is of the highest importance, we have ensured that our engineering and manufacturing procedures conform to the following Commercial and Military specifications:

> - ANSI/NCSL Z540-1 (Formerly MIL-C-45662) - J-STD-001

## **CONSTRUCTION**

Dual Dielectric (Mica/PET) with Extended Foil

## CASE

Polyester Tape with Epoxy End-Fill

## **LEADS**

0.50" wide x 0.005" thick Tin Plated Copper Tabs

## MARKING

All capacitors are marked with the Company Logo, Part Number, Capacitance, Rated Voltage, Tolerance and Date Code (YYWW).

### ENVIRONMENTAL TESTING

These products	comply with	MIL-STD-202
TEST		CONDITION
Vibration	204	D
Shock	213	I
Humidity	103	В
Thermal Shock	107	В

## **ELECTRICAL TESTING**

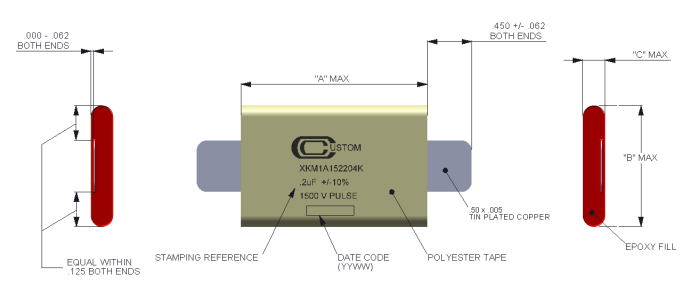
All Capacitors are 100% Tested for the Following:

- Capacitance Tolerance (25°C, 1kHZ)
- Dissipation Factor (25°C, 1kHZ)
- Dielectric Withstand Voltage 25°C

Capacitors are Sample Tested for the Following:

- Insulation Resistance (25°C)
- ◆ESR (25°C)

# PACKAGE DETAILS



Package dimensions are provided in the following Product Guide Table





	Н					Package Dimensions			
	RoHS	Сар. (µF)	Toler. (%)	WVDC (V)	DIELECTRIC WITHSTAND (V)	A (Max) (Inches)	B (Max) (Inches)	C (Max) (Inches)	
XKM1A152503K	-R	0.050	10	1500	1800	1.188	0.960	0.190	
XKM1A152753K	-R	0.075	10	1500	1800	1.312	1.050	0.200	
XKM1A152104K	-R	0.100	10	1500	1800	1.438	1.070	0.205	
XKM1A152154K	-R	0.150	10	1500	1800	1.688	1.100	0.210	
XKM1A152204K	-R	0.200	10	1500	1800	1.812	1.180	0.220	
XKM1A152254K	-R	0.250	10	1500	1800	1.938	1.250	0.240	
XKM1A252503K	-R	0.050	10	2500	3000	1.312	1.250	0.240	
XKM1A252753K	-R	0.075	10	2500	3000	1.438	1.300	0.250	
XKM1A252104K	-R	0.100	10	2500	3000	1.562	1.350	0.250	
XKM1A252154K	-R	0.150	10	2500	3000	1.688	1.450	0.270	
XKM1A252204K	-R	0.200	10	2500	3000	1.812	1.550	0.280	
XKM1A252254K	-R	0.250	10	2500	3000	1.938	1.600	0.290	
XKM1A352503K	-R	0.050	10	3500	4200	1.438	1.250	0.240	
XKM1A352753K	-R	0.075	10	3500	4200	1.562	1.350	0.250	
XKM1A352104K	-R	0.100	10	3500	4200	1.688	1.400	0.260	
XKM1A352154K	-R	0.150	10	3500	4200	1.812	1.550	0.280	
XKM1A352204K	-R	0.200	10	3500	4200	1.938	1.650	0.290	
XKM1A352254K	-R	0.250	10	3500	4200	2.062	1.670	0.310	

## NOTES:

1. When ordering, add the suffix "-R" to the base PART NUMBER for



RoHS compliant product.

SERIES '

2. Custom designs available if you can't find a part number that suits your needs exactly.







## **RATINGS**

#### **OPERATING TEMPERATURE RANGE**

-55°C to +85°C

0.7

0.6 0.5

0.4

0.3

0.2

0.1

-65

-50

-35

-20

DISSIPATION FACTOR (%)

#### **INSULATION RESISTANCE**

 $\begin{array}{l} \mbox{Minimum of } 5,000 \ M\Omega \ x \ \mu \mbox{F or } 100,000 \ M\Omega \ \ \mbox{(whichever is less)} \ @ \\ +25^{\circ}\mbox{C and } -55^{\circ}\mbox{C} \\ \mbox{Minimum of } 100 \ M\Omega \ x \ \mu \mbox{F or } 1000 \ M\Omega \ \ \mbox{(whichever is less)} \ @ \\ +85^{\circ}\mbox{C}. \end{array}$ 

#### DIELECTRIC WITHSTANDING VOLTAGE

150% of WVDC, T=+25°C

#### **DISSIPATION FACTOR**

Maximum of 0.7% @ -65°C, f=1kHz Maximum of 0.5% @ +25°C, f=1kHz Maximum of 0.5% @ +85°C, f=1kHz

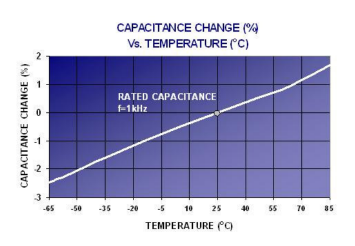
#### THERMAL CAPACITANCE CHANGE

Maximum of -5.0% @ -65°C, f=1kHz Maximum of +5.0% @ +85°C, f=1kHz

#### **CAPACITANCE TOLERANCE**

Tolerance of +/-10%, T=+25°C, f=1kHz

## **TYPICAL PERFORMANCE CURVES**



DISSIPATION FACTOR (%) Vs. TEMPERATURE (°C)

f=1kHz

25

55

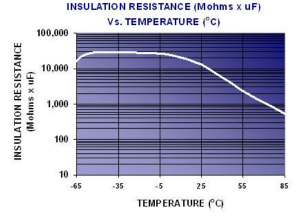
70

85

40

-5 10

**TEMPERATURE** (°C)



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