anced Conversion

Power Ring Film Capacitor 5µF, 8,000Vdc

The 775D505980-104 Power Ring is a 8,000Vdc, 5μ F high voltage pulse capacitor.

Electrical Specifications

Part #: 775D505980-104

Capacitance/Tolerance: 5µF ±10%

DC Voltage Rating: 8,000Vdc

NOTE: This capacitor is specifically designed to withstand repetitive pulse discharges at high pulse currents with longer life than exhibited by more typical metallized High Voltage film capacitors. However, this capacitor is not recommended for applications requiring continuous voltage (constant charge) unless de-rated to 4,000Vdc Maximum. For a technical explanation and further information on the intended uses for this design please contact Advanced Conversion engineering.

Dielectric/Construction:	Patented pulse technology	
	Metallized Polypropylene film.	
	Series-section design, non-inductively wound.	
Dielectric Withstand	Units 100% tested at DC	
Voltage:	potential of 9,000Vdc for	

two minutes at 25°C.



Peak-to-Peak Voltage: 10,000 V Max

When operated at this peak-to-peak voltage the capacitor can be expected to withstand ~5,000 discharges.

Further reducing this value to 7,500 V peak-topeak will increase discharge life on the order of 10 times.

Further reducing this value to 5,600 V peak-topeak will increase this discharge life more than 1,000 times.

Reducing the Q of the discharge circuit will improve shot life for all cases. End of life for the above estimates is 10% capacitance reduction.

Insulation resistance:	20,000 MΩ Min at +25°C	
ESR @ 10 kHz:	< 1.6 m Ω Min at +25°C, typical	
ESL:	~ 50 nH, minimum inductance connection. The actual capacitor loop inductance will depend on the application interconnect design.	
Operating Temperature: -40°C to +85°C		
Peak Current Rating:	10,000 Amps repetitive	

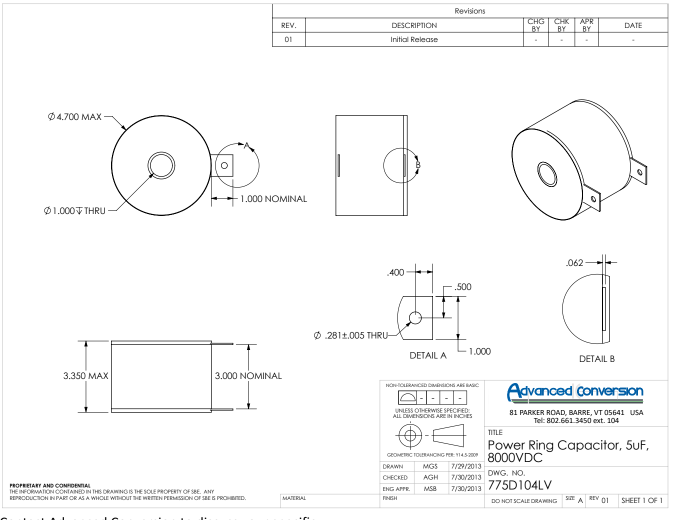
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Mechanical Specifications

Diameter:	4.70" (119.7 mm)	Mechanical Mounting:	If possible mounting of this unit using the core will help to
Height:	3.35" (85 mm)		provide stress relief for the terminals.
Core:	Hollow phenolic core with 1.0" I.D. Meets UL-94HB Specs.	Marking:	
		APCS	company identification
Terminals:	Tin plated copper strap,	775D104	"short form" part number
	1/16" thick by 1" wide.	5μF ±10%	Capacitance value and tolerance
Encapsulation:	Outer tape wrap of flame retardant polyester tape (meets UL510 specifications).	8,000Vdc yyww-lot#-unit	DC voltage rating Serial number (date code, lot number, unit number)
	Potted with white epoxy (meets UL94V-0 specs).		

Layout Details:



Contact Advanced Conversion to discuss your specific requirements.

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