

# **Power Ring Film Capacitor** 75 µF, 1500 Vdc

The 700D56915-410 Power Ring is a 1500 Vdc, 75 µF DC Link Capacitor with an ESR of 570 micro-Ohms at 20 kHz and an ESL of less than 5 nH.



## **Electrical Specifications**

Part #: 700D56915-410

Capacitance/Tolerance: 75 µF ±10%

**DC Voltage Rating:** 1500 Vdc

**Dielectric/Construction**: Metallized polypropylene.

Single section design

**Dielectric Withstand** 

Voltage:

Units 100% tested at DC potential of 1875 Volts for

two minutes at 25°C

ESL:

Less than 5 nH in a suitable

laminar bus structure

Thermal Resistance:

1.48°C/W (case side cooling only)

0.67°C/W (case and bus side

cooling only)

**Operating Temperature:** -40°C to +85°C at full DC voltage

rating

De-rating:

Voltage, Temperature De-rate voltage linearly to

1300 Volts from +85°C to +107°C,

with respect to hotspot

temperature

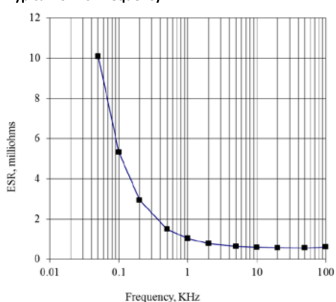
System Fault Current

Rating:

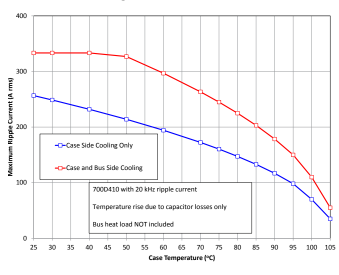
10,000 Amps maximum (external

to the capacitor)

#### Typical ESR vs. Frequency:



### **RMS Current Rating:**



Advanced Conversion reserves the right to amend design data



### **Mechanical Specifications**

**Dimensions:** See layout drawing for details Tin plated copper, 0.032" thick **Terminals: Encapsulation:** Molded polymeric case,

potted with RTV silicone

Marking: APCS company identification

700D410 Unique part number Capacitance value and  $75 \mu F \pm 10\%$ 

tolerance

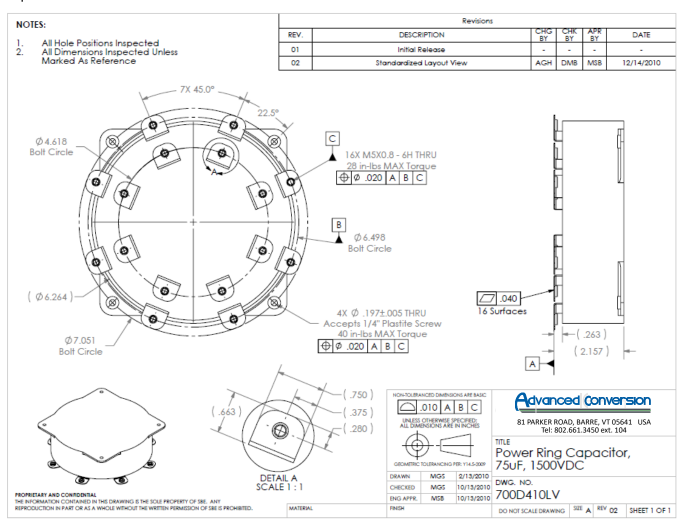
1500 Vdc DC voltage rating

yyww-lot#-unit Serial number (date code,

lot number, unit number)

### **Layout Details:**

Contact Advanced Conversion to discuss your specific requirements.



#700D410-03/21

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