

SBE Part #: 700D117912-408

Power Ring Film Capacitor™ 115 µF 1200 VDC



## **Electrical Specifications**

SBE Part #: 700D117912-408 Capacitance/Tolerance: 115  $\mu$ F,  $\pm$ 10% DC Voltage Rating: 1200 VDC

Dielectric/Construction: Metallized Polypropylene. Single section design, non-inductively wound

**Dielectric Withstand:** Unit shall withstand a DC potential of 1500 Volts for two minutes

**Insulation Resistance:** 870 M $\Omega$  Min at +25°C **ESR @ 100 KHz.:** < 0.46 milliohms

ESL: ~15 nH. The actual capacitor loop inductance will depend on the

application interconnect design

Operating Temperature: -55°C to +85°C at full DC voltage rating

Peak Current Rating: 4000 Amps maximum

RMS Current Rating: 70 Amps RMS at +85°C. Assumes an approximate +10°C temperature

rise from outer case to internal capacitor hot spot

Voltage, Current

**Temperature De-rating:** For applications above +85°C please contact SBE

## **Mechanical Specifications**

**Dimensions:** Refer to layout details

**Terminals:** Nickel plated copper, 0.032" thick

**Encapsulation:** Polycarbonate outer housing, potted with RTV silicone

**Mechanical Mounting:** It will be important to mount this unit using the 4 connection points of the

plastic housing to provide stress relief for the terminals.

Marking: SBE Company Identification

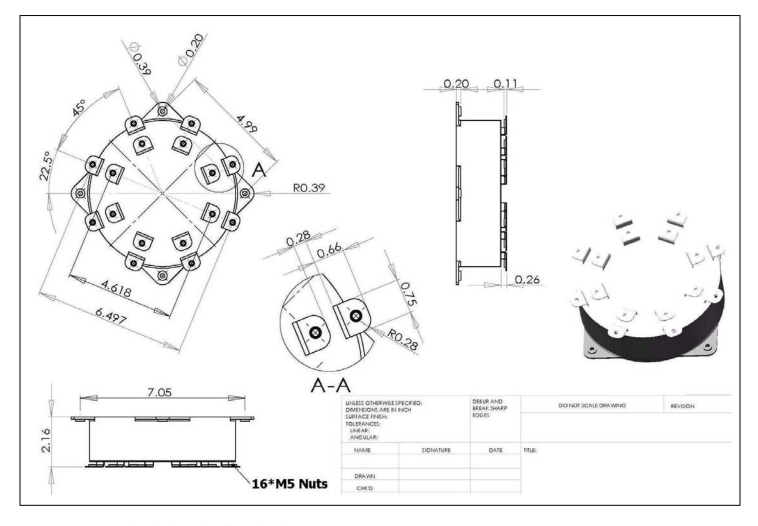
700D408 SBE Part Number

115 μF ±10% Capacitance value and tolerance

1200 VDC DC Voltage Rating

yyww Weekly date code (i.e. 0915 = 15<sup>th</sup> week of 2009)

## **Layout Details:**



Contact SBE for further details. Thank you.

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## SBE Inc., Power Ring Division

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