# **Power Ring Film Capacitors**

Part 700A26797-245

## **Power Ring Film Capacitor** 260 μF, 750 Vdc

The 700A26797-245 Power Ring assembly is a 260 μF, 750 Vdc dual-winding DC Link Capacitor integrated with a laminar bus. The assembly has an ESR of 900 micro-Ohms at 20kHz, an ESL of less than 8nH and a life of more than 10,000 hours at a typical drive cycle for an 80-120 kW inverter.



### **Electrical Specifications**

Part #: 700A26797-245 Capacitance/Tolerance: 260 µF ±10%

**DC Voltage Rating:** 750 Vdc

Dielectric: Metallized polypropylene film

ESL at IGBT Terminals: Less than 8 nH

Typical ESR vs. Frequency: 900  $\mu\Omega$  at 20 kHZ

Continuous DC Voltage: 750 Vdc up to 85°C (de-rate

linearly from 750 to 500 Vdc Rating:

from 85°C to 105°C)

**Dielectric Withstand** Units 100% tested at **Test Voltage:** 

DC voltage of 950 Vdc for

2 minutes at 25°C

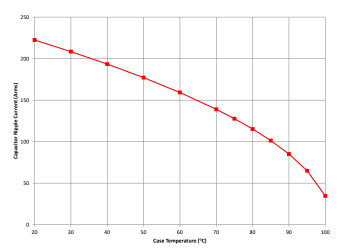
**Operating Temperature:** -40°C to +105°C

Maximum Peak Current: 200 Arms (not to exceed

2 minutes and 85°C hotspot

at 750 Vdc)

#### **RMS Current Rating**



Ripple current versus case temperature for 10,000 hour life with continuous operation at 700 Vdc.

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### **Mechanical Specifications**

**Dimensions:** See layout drawing for details

**Bus Structure:** Tin plated copper, 0.060"

(1.50 mm) thick

Packaging: Polycarbonate enclosure

encapsulated with RTV

**IGBT Connection Type:** Thru-hole connections for

Infineon HP Drive™

**Construction:** Dual windings integrated to

a laminar bus

#### Marking:

APCS company identification 700A245 "short form" part number 260 µF ±10% Capacitance value and

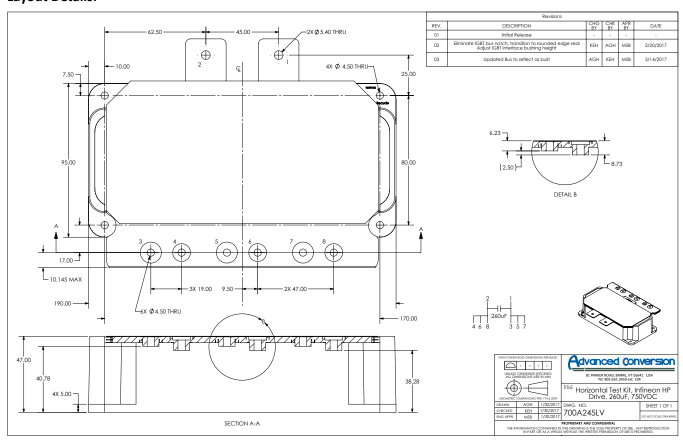
tolerance

750 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.

telephone: 802.661.3450