



# **Capacitor Banks**

Product Datasheet



#### **Product Overview**

Evanscap capacitor bank assemblies are available with either 3 or 6 internal capacitors. The internal capacitors shall utilize sintered tantalum anodes and ruthenium oxide coated cathodes operating in aqueous electrolyte. The components shall be potted and hermetically sealed in a welded tantalum case with a glass-to-metal anode terminal seal. The capacitors are potted in an aluminum housing with a screw-attached cover. All required bleed resistors are included.

#### **Electrical Specifications**

Rated Voltage Range	10VDC to 700VDC
Capacitance Range	1,100uF to 900,000uF
Life (@85°C)	Contact Factory for Informtaion

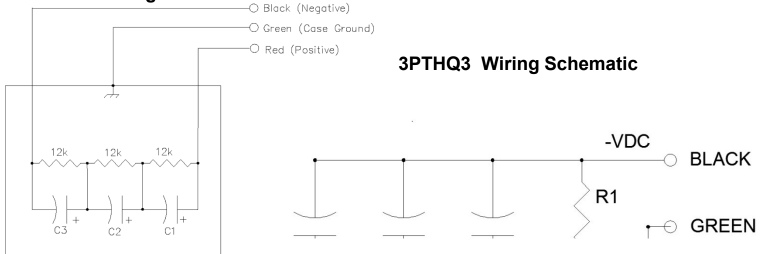
#### **Mechanical Specifications**

Test	Method	Condition	Remarks
Shock	MIL-STD-202 METHOD 213	G	Tested for 11ms at 50g
N/ihration	MIL-STD-202 METHOD 204	D	12 sweeps/axis, 20g peak
	MIL-STD-202 METHOD 214	I, Letter D	1.5 hours/axis, 12g peak
Moisture Resistance	MIL-STD-202 METHOD 106		6V Polarity

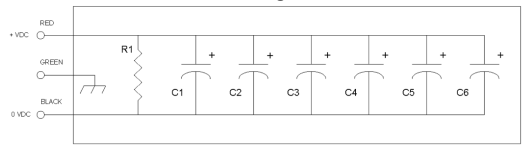
Solderability	To ANSI J-STD-002
Operating Temperature Range	-55°C to +85°C
Storage Temperature Range	-62°C to +130°C



### **3STHQ3 Wiring Schematic**

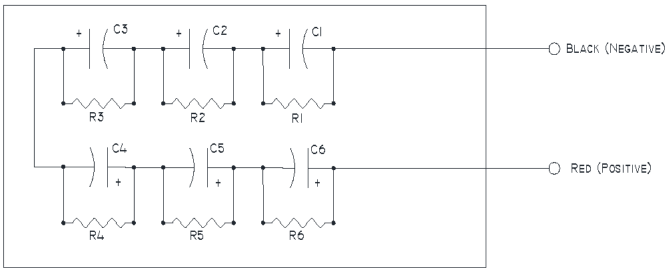


#### **6PTHQ3 Wiring Schematic**



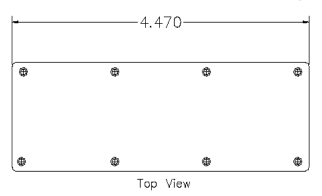
C1 - C6: P/N THQ3 series capacitors R1: 2K ohm, 2W

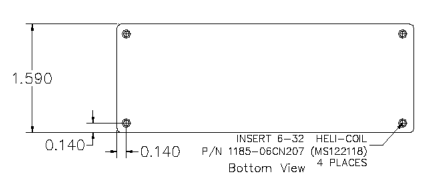
## **6STHQ3 Wiring Schematic**



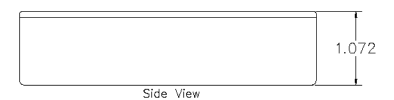


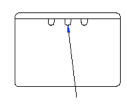
#### 2D Drawing - 3 Pack Assembly





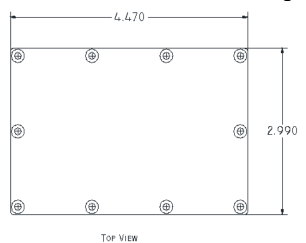
Front View

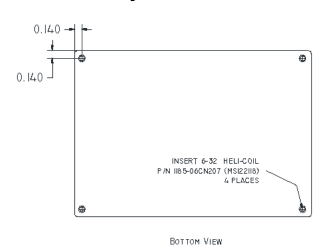




Wires Exit This End (3) 22 AWG (Series Connection/16 AWG Parallel Connection) 3 Feet Long

#### 2D Drawing - 6 Pack Assembly





1.072 Side View

