



## DS HIGH PERFORMANCE DC POWER FILTER

#### **FEATURES**

- » Rated currents include 100A
- » Single Stage Line Filter
- » Provides effective attenuation in applications
- » Available with **S** (studs) option
- » High Performance Design
- » Y-cap value can be adjusted to fit specification

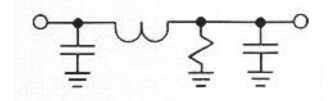


(SPE	RoHS	c <b>FN</b> °us	S	CE
------	------	-----------------	---	----

### **SPECIFICATIONS**

MAX. OPERATING VOLTAGE TERMINALS (-T)	60VDC +10% STUDS: (100A)
TYP. WEIGHT, LBS (KG)	1.67 (0.75)
LEAKAGE CURRENT @ 250 VAC 60 Hz	Contact Factory
HIPOT RATINGS Line to ground	150 VDC

### **ELECTRICAL SCHEMATIC**



### **HOW TO ORDER**

DS XX

1



RATED CURRENT FILTER SERIES

NOTE: USE ANY COMBINATION OF -X (AMPS) WITH ANY -Y RATINGS E.G. **DS100**(100 AMPS)

### **TYPICAL APPLICATIONS**

- ✓ High power rectifiers
- Uninterrumpted power supplies  $\checkmark$
- Inverters
- VFD
- PWM



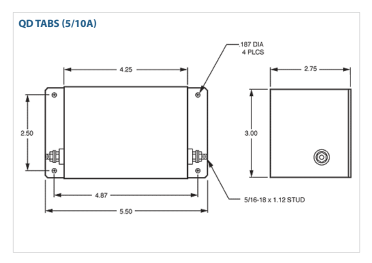


# **DS** HIGH PERFORMANCE DC POWER FILTER

	RATED	Y-CAP, nF	LEAKAGE CURRENT, mA @ 250V AC, 60 Hz	TERMINAL OPTIONS			MAX. DIMENSIONS" (MM)		
	CURRENT (A) @ 40° C			(QD)INPUT/ OUTPUT	(S) INPUT/ OUTPUT	(C) INPUT/ OUTPUT	WIDTH	(LENGTH)	HEIGHT
DS100	100	*	*		$\checkmark$		3″	5.50″	2.75″

\*Contact factory for part data.

### **DP MECHANICAL OUTLINES (MM)**



TYPICAL TOLERANCE: +/-0.02" (0.50MM)

## TYPICAL INSERTION LOSS, dB (50/50 Ohm)

Amps	Freq (MHz)	0.15	0.5	1.0	10	30
100	CM (dB)	*	*	*	*	*
100	DM (dB)	60	60	56	60	62

\*Contact factory for part data.