



(E RoHS

TEMPEST FILTERS with builtin HEMP PROTECTION E1 / E2 Pulses

SCPV - TEMPEST – 63A -Shielded Room Enhanced Filters

Silicon CPV's TEMPEST Shielded Room filters have been designed for use within stringent TEMPEST environments and applications, for attenuation from 10KHz – 40GHz at 100dB. Shielded rooms require high levels of attenuation to ensure no conducted or radiated emissions are either imported or exported from the room.

Silicon CPV filters come in 2 or 4 wire options with current ratings of up to 250A per phase. The filters are manufactured in rugged steel enclosures, plated and painted, providing a robust filter solution.

Silicon CPV can also supply additional transient suppression option to the filters if required to give protection against induced transients from EMP sources.

TEMPEST

NUTRO DONAL DISON

Typical Applications, Technical and Commercial benefits

- Shielded rooms and enclosures
- Military and IT installations
- Computer rooms
- High current capability compact size
- High common & differential mode insertion loss
- Improved low frequency performance
- Optional input transient suppression to suit unique applications
- Assists in compliance with prevailing EMC directives
- State of the art technology ensures superior performance
- Small size Reduced weight Simple mechanical and electrical installation
- Compliant with relevant BS, VDE, UL, CE & CSA safety standards
- Conforms to MIL-STD 220A and the electrical characteristics of Mil-F-15733
- EN 60939-2-2005 compliant
- Filters comply with basic requirements of the EMC directive 2014/30/EU
- RoHS compliant
- HEMP Protection E1/ E2 pulses







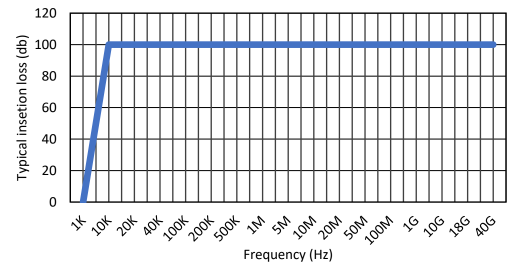
SCPV TEMPEST Model No	Current AC (A)	Voltage AC (V)	No of wires	Max AC (V)	Dimension L-W-H mm	Typical Earth Leakage mA (worst case)		Phase	Inductance per line (Typical) mH	Transient Energy Absorption (Typical)	
						Std	LE	400Hz			
63A2SRH	63	230	2	275	655,205,120	1K	40	1000	Single	2	75J opt
63A4SRH	63	400	4	520	655,205,120	1K	40	1000	Three	2	75J opt

Ratings and Characteristics

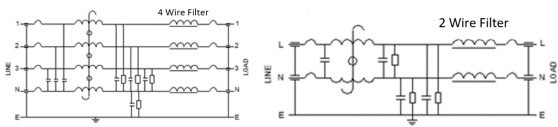
Storage Temp Range	-25°C to 85°C		
Case material	Steel		
Operating Temp Range	-20°C to 50°C		
Termination Type	Bolt size		
63A	M8		
Conforms to	MIL-STD 220A		
	Mil-F-15733		

Max Temp Rise @Full Load	<35°C		
Max AC Volt Drop @ Full load	<2V/Line		
Weight Kg (approx.)	2 wire	4 wire	
63A	9	10	

Performance Characteristics and Insertion Loss Curves



Schematics



Part No and Ordering Information

Order Part No	Product Description			
SCPVSHIELD63A2SRH	SCPV - TEMPEST Shielded Room 63A 2 Wire Enhanced Filter Single Phase			
SCPVSHIELD63A4SRH	SCPV - TEMPEST Shielded Room 63A 4 Wire Enhanced Filter Three Phase			