

TEMPEST FILTERS











Contents

SCPV - TEMPEST Pluggable Filter -6A1S	4
SCPV - TEMPEST Pluggable Filter -13A1S	6
SCPV - TEMPEST Pluggable Filter -6A2S	8
SCPV - TEMPEST Pluggable Filter -6A2S -With Australian	10
SCPV - TEMPEST Pluggable Filter -13A2S	12
SCPV - TEMPEST Pluggable Filter — 15A2S — USA	14
SCPV - TEMPEST Pluggable Filter — 16A2S — EU	16
SCPV - TEMPEST Pluggable Filter -32A2S	18
SCPV - TEMPEST Pluggable Filter -32A2S -With 32A Commando Plug	20
SCPV - TEMPEST Pluggable Filter -13A4S	22
SCPV - TEMPEST Pluggable Filter — 16A4S — EU	24
SCPV - TEMPEST Pluggable Filter - 16A4S - EU -C	26
SCPV - TEMPEST Pluggable Filter -32A4S	28
SCPV - TEMPEST Pluggable Filter -32A4S -With 32A Commando Plug	30
SCPV - TEMPEST Pluggable Filter -13A6S	32
SCPV - TEMPEST Pluggable Filter -15A6S -With Australian	34
SCPV - TEMPEST Pluggable Filter -16A6S -With 16A Commando Plug	36
SCPV - TEMPEST Pluggable Filter -32A6S	40
SCPV - TEMPEST Pluggable Filter -32A6S -With 32A Commando Plug	42
SCPV - TEMPEST Pluggable Filter -10A1S-AU -With 10A Australian AS3112 Plug	46
SCPV - TEMPEST Pluggable Filter -10A2S-AU -With 10A Australian AS3112 Plug	48
SCPV - TEMPEST Pluggable Filter -10A4S-AU -With 10A Australian AS3112 Plug	50
SCPV - TEMPEST Pluggable Filter -10A6S-AU -With 10A Australian AS3112 Plug	52
SCPV - TEMPEST-16A -PDU -12UK -10C13 -6C19	54
SCPV - TEMPEST-32A -PDU -12UK -10C13 -6C19	56
SCPV - TEMPEST Inline Filter -6AIL	58
SCPV - TEMPEST Inline Filter -13AIL	60
SCPV - TEMPEST Inline Filter -16AIL	62
SCPV - TEMPEST Inline Filter -16AIL -With Commando	64
SCPV - TEMPEST Inline Filter - 16AIL -With PowerCON	66
SCPV - TEMPEST Inline Filter -32AIL	68
SCPV - TEMPEST Shielded Room Filters	70
SCPV - TEMPEST Inline Filter -16AIL19 For 19" Rack	74
SCPV - TEMPEST Inline Filter -16A4SRM For 19" Rack	76





SCPV - TEMPEST Inline Filter -16A6SRM For 19" Rack	78
SCPV - TEMPEST -16A8C19 For 19" Rack Mount Filter	80
SCPV - TEMPEST -16A8C19 -With 16A Commando Plug For 19" Rack Mount Filter	82
SCPV - TEMPEST -16A12C13 For 19" Rack Mount Filter	84
SCPV - TEMPEST Inline Filter -32AIL19 For 19" Rack	86
SCPV - TEMPEST Inline Filter -32A4SRM For 19" Rack	88
SCPV – TEMPEST -32A4C19 For 19" Rack Mount Filter	90
SCPV – TEMPEST -32A8C19 For 19" Rack Mount Filter	92
SCPV – TEMPEST - 32A12C13 For 19" Rack Mount Filter	94
SCPV – TEMPEST -32A19 19"- 2U Rack Mount Filter	96
SCPV - TEMPEST 19"- 3U Rack Mount Filter	98
SCPV – TEMPEST 16A – 14 Socket – Power Distribution Box	100
SCPV – TEMPEST 32A – 14 Socket – Power Distribution Box	102









SCPV - TEMPEST Pluggable Filter - 6A1S

Silicon CPV's 1 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **6 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 6A BS1363 3 pin plug input & 1 socket outlet
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 6A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

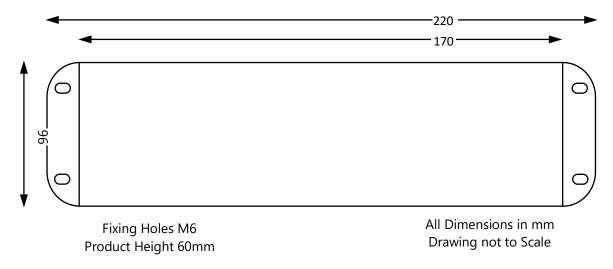




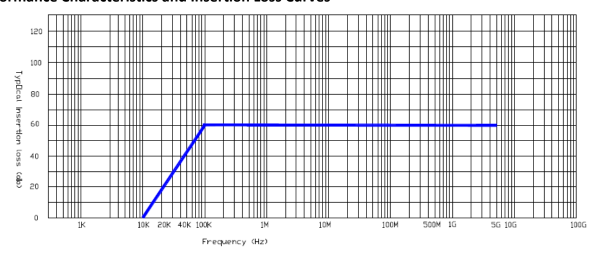
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	6A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 6A1S	1 x BS1363 Socket, Maximum 6A
CP&F Part No: SCPVTEMPEST6A1S	Single Phase 230V Pluggable Tempest
	Filter





SCPV - TEMPEST Pluggable Filter - 13A1S

Silicon CPV's 1 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **13 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 13A BS1363 3 pin plug input & 1 socket outlet
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 13A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

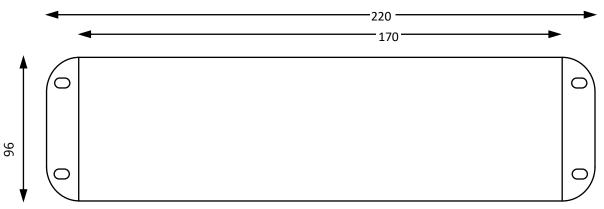




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	13A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

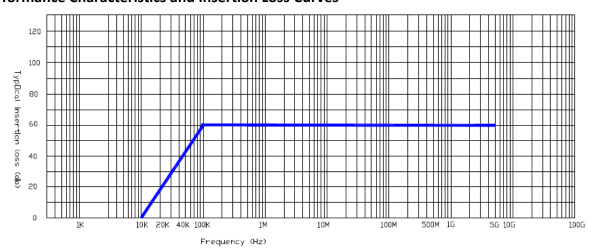
Dimensional Data



Fixing Holes M6 Product Height 60mm

All Dimensions in mm Drawing not to Scale

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 13A1S	1 x BS1363 Socket, Maximum 13A Single Phase
CP&F Part No: SCPVTEMPEST13A1S	230V Pluggable Tempest Filter
NATO No: 5915-99-358-6375	





SCPV - TEMPEST Pluggable Filter - 6A2S

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **6 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 6A BS1363 3 pin plug input & 2 socket outlet
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 6A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

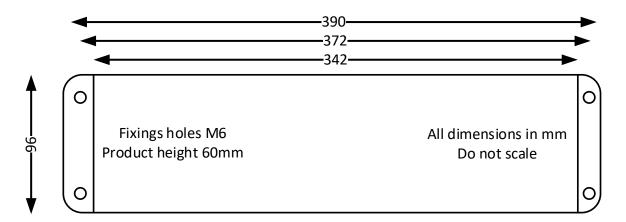




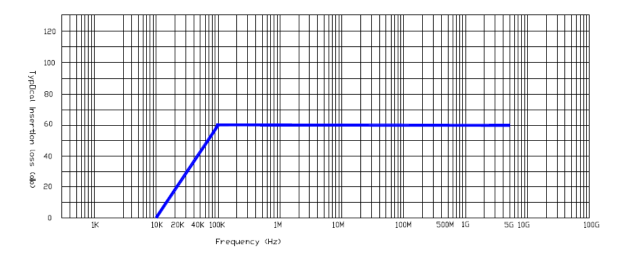
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	6A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω Asymmetric)	60dB, 100KHz - 1GHz
Discharge Time	Less than 1s to below 34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 6A2S CP&F Part No: SCPVTEMPEST6A2S	2 x BS1363 Socket, Maximum 6A Single Phase 230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter - 6A2S -With Australian

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **6 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 6A 3 Pin IP20 Australian AS3112 plug input & 2 x Australian round cover,6A,250V, IP44 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 6A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

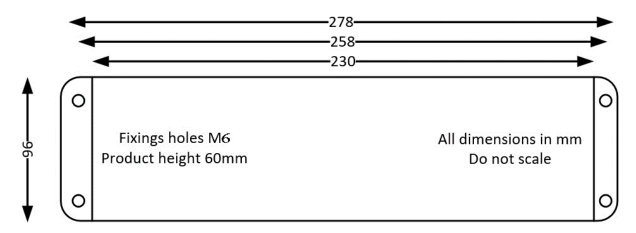




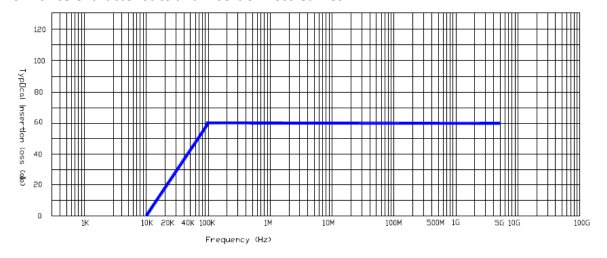
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	6A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 6A2S-AU	2 x Australian Sockets, Maximum 6A Single
CP&F Part No: SCPVTEMPEST6A2SAU	Phase 230V Pluggable Tempest Filter with 6A
	Australian AS3112 Plug





SCPV - TEMPEST Pluggable Filter - 13A2S

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 13 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 13A BS1363 3 pin plug input & 2 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 13A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

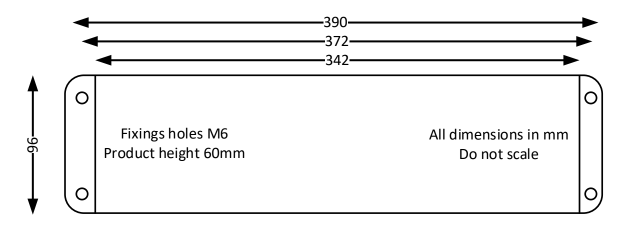




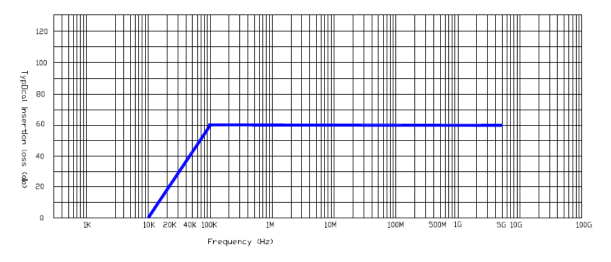
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	13A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 13A2S	2 x BS1363 Sockets, Maximum13A
CP&F Part No: SCPVTEMPEST13A2S	Single Phase 230V Pluggable Tempest
NATO NO: 5915-99-217-3439	Filter





SCPV - TEMPEST Pluggable Filter – 15A2S – USA

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 15 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 15A Type B (American) 3 pin plug input & 2 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 15A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

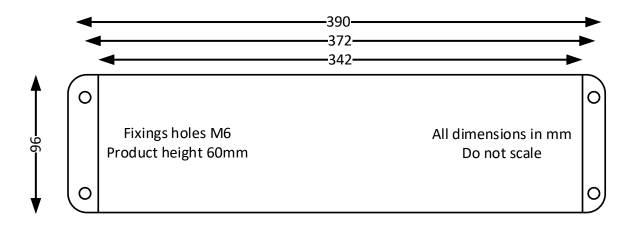




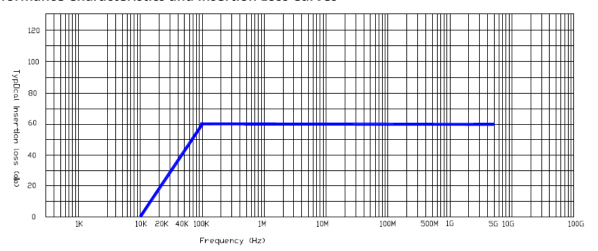
Rated Voltage	120V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	15A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 15A2S – USA	2 x Type B (American) Sockets,
CP&F Part No: SCPVTEMPEST15A2S	Maximum15A Single Phase 120V
	Pluggable Tempest Filter





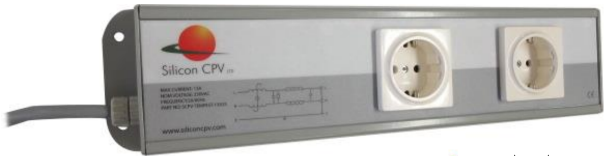
SCPV - TEMPEST Pluggable Filter – 16A2S – EU

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 16A Type F plug input & 2 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

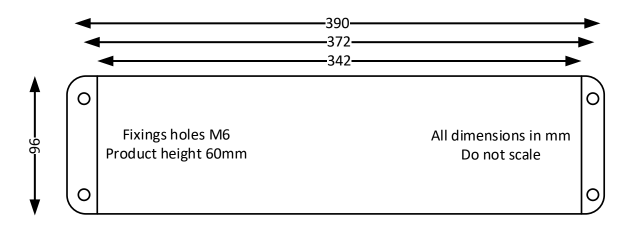




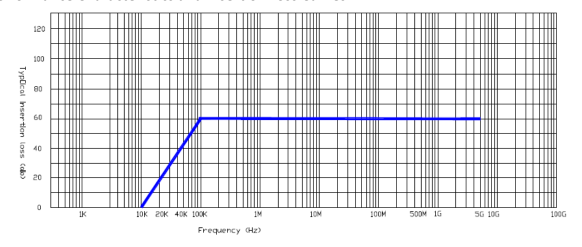
Rated Voltage	230V AC 50/60Hz
Test Voltage (line- earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω Asymmetric)	60dB, 100KHz - 1GHz
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16A2S – EU	2 x Type F Sockets, Maximum16A
CP&F Part No: SCPVTEMPEST1S	Single Phase 230V Pluggable Tempest
	Filter





SCPV - TEMPEST Pluggable Filter - 32A2S

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core flex cable for input & 2 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminum enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

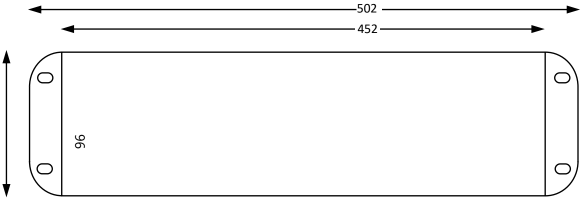




R	lated Voltage	230V AC 50/60Hz
	est Voltage (line- earth)	2250V DC
	est Voltage (line- ine)	1250V DC
1 -	ated Current 950°C	32A
	arth Leakage Current	Less than 3.0mA
	Max Temp Rise ☑Full Load	<35°C

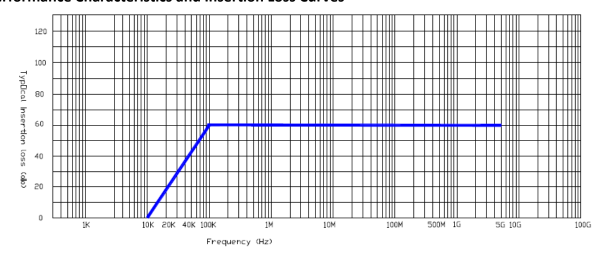
Storage Temp	-25°C to 85°C
Range	
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminum
Finish	Powder
	coated

Dimensional Data



Fixing Holes M6 Product Height 60mm All Dimensions in mm Drawing not to Scale

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 32A2S	2 x BS1363 Sockets, Maximum 32A Single Phase
CP&F Part No: SCPVTEMPEST32A2S	230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter - 32A2S -With 32A Commando Plug

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 32A 3 Pin Commando plug input & 2 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

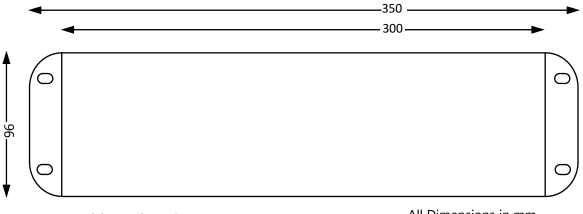




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminum
Finish	Powder coated

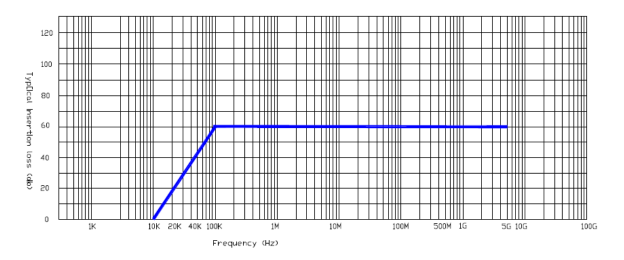
Dimensional Data



Fixing Holes M6 Product Height 60mm

All Dimensions in mm Drawing not to Scale

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV - TEMPEST - 32A2S-COM	2 x BS1363 Sockets, Maximum 32A
CP&F Part No: SCPVTEMPEST32A2S-COM	Single Phase 230V Pluggable Tempest Filter with 32A Commando Plug





SCPV - TEMPEST Pluggable Filter - 13A4S

Silicon CPV's 4 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **13 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 13A BS1363 3 pin plug input & 4 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 13A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

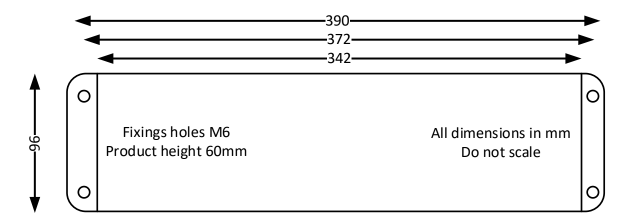




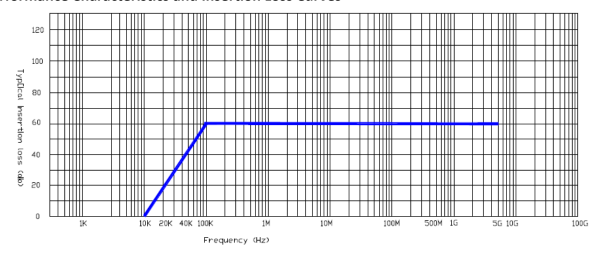
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Data de Constant OFORC	424
Rated Current @50°C	13A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 13A4S	4 x BS1363 Sockets, Maximum13A Single
CP&F Part No: SCPVTEMPEST13A4S	Phase 230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter – 16A4S – EU

Silicon CPV's 4 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- **16A Type F plug input** & 4 x sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

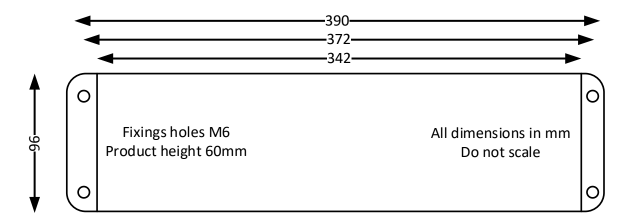




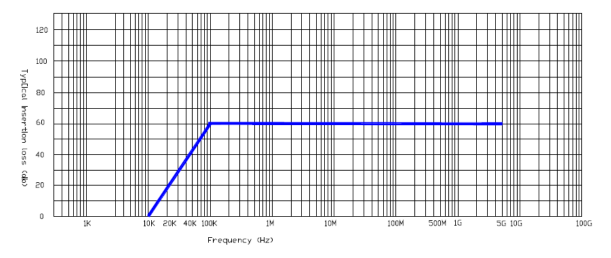
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder
	coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16A4S – EU	4 x Type F Sockets, Maximum16A
CP&F Part No: SCPVTEMPEST16A4SEU	Single Phase 230V Pluggable Tempest
	Filter





SCPV - TEMPEST Pluggable Filter - 16A4S - EU -C

Silicon CPV's 4 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- **16A Type F plug input** & 4 x sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

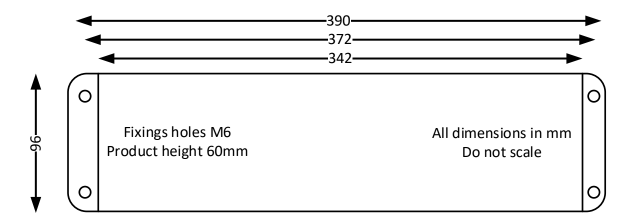




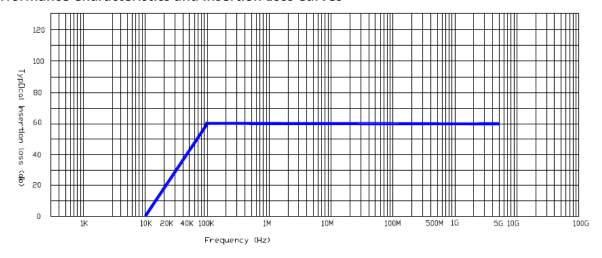
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder
	coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16A4S – EU -C	4 x Type F Sockets, Maximum16A Single Phase
CP&F Part No: SCPVTEMPEST16A4SEUC	230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter - 32A4S

Silicon CPV's 4 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core flex cable for input & 4 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

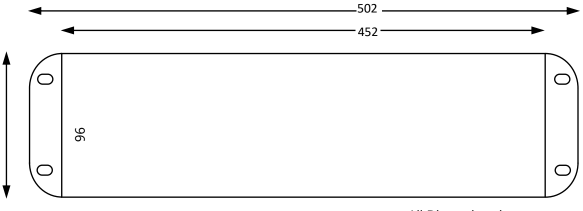




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

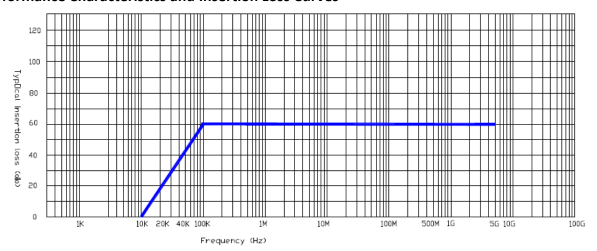
Channes Tanan Danas	2500 +- 0500
Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminum
Finish	Powder coated

Dimensional Data



Fixing Holes M6 Product Height 60mm All Dimensions in mm Drawing not to Scale

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 32A4S	4 x BS1363 Sockets, Maximum 32A Single Phase
CP&F Part No: SCPVTEMPEST32A4S	230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter -32A4S -With 32A Commando Plug

Silicon CPV's 4 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- **32A 3 Pin Commando plug input** & 4 x BS1363
- Designed to IT equipment safety standard EN 623 CE





- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- Designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

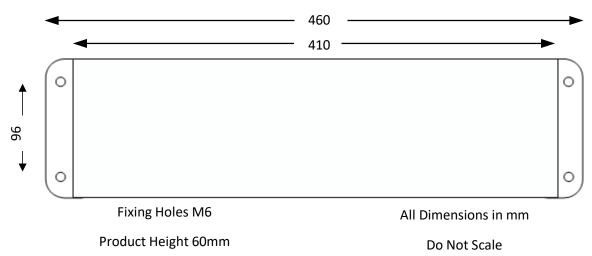




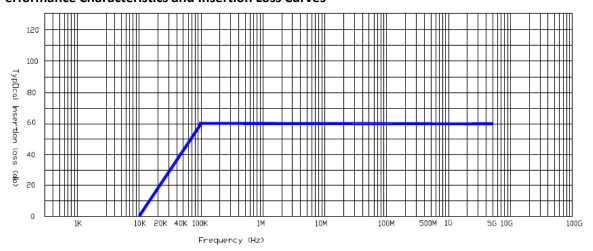
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 32A4S-com	4 x BS1363 Sockets, Maximum 32A
CP&F Part No: SCPVTEMPEST32A4S-com	Single Phase 230V Pluggable Tempest Filter with 32A Commando Plug
	The With 327 Communa Trag





SCPV - TEMPEST Pluggable Filter -**13A6S**

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 13 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 13A BS1363 3 pin plug input & 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 13A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

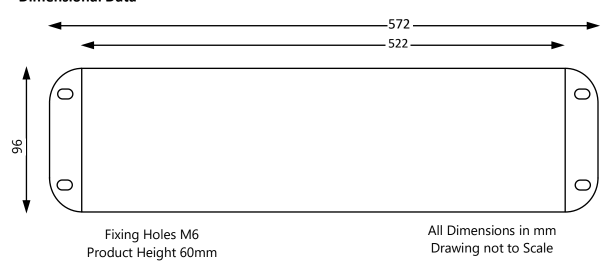




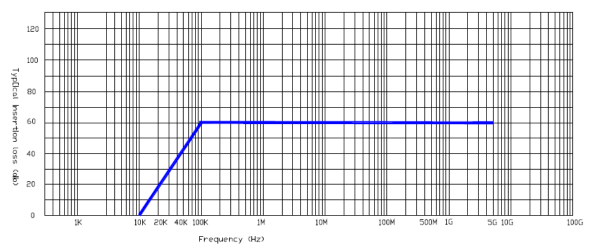
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	13A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 13A6S	6 x BS1363 Sockets, Maximum 13A Single
CP&F Part No: SCPVTEMPEST13A6S	Phase 230V Pluggable Tempest Filter
NATO No: 5915-99-296-4022	





SCPV - TEMPEST Pluggable Filter - 15A6S - With Australian

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **15 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 15A 3 Pin IP20 Australian plug input & 6 x Australian round cover,15A,250V, IP44 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 15A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

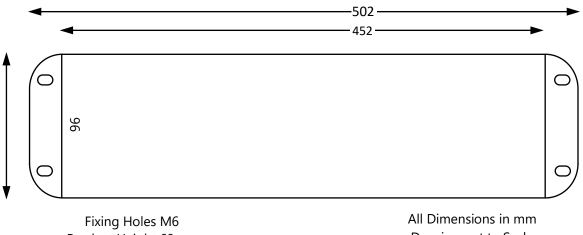




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	15A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

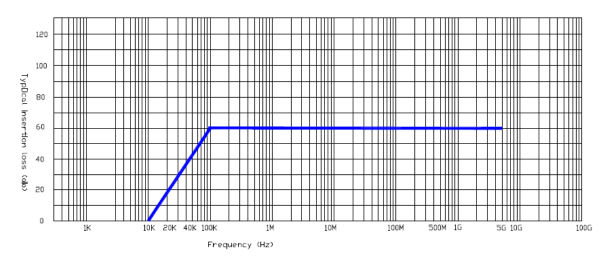
Dimensional Data



Product Height 60mm

Drawing not to Scale

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 15A6S-A	6 x Australian Sockets, Maximum 15A Single
CP&F Part No: SCPVTEMPEST15A6SA	Phase 230V Pluggable Tempest Filter with 15A
	Australian Plug





SCPV - TEMPEST Pluggable Filter - 16A6S - With 16A Commando Plug

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 16A 3 Pin Commando plug input & 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

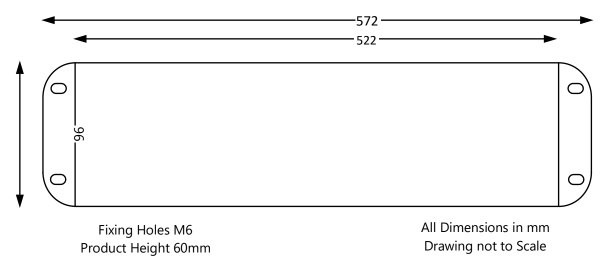




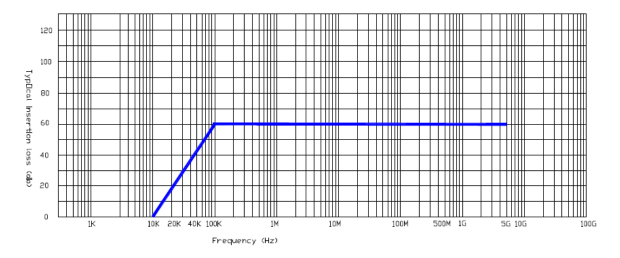
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω Asymmetric)	60dB, 100KHz - 1GHz
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16A6S CP&F Part No: SCPVTEMPEST16A6S-com	6 x BS1363 Sockets, Maximum 16A Single Phase 230V Pluggable Tempest Filter with 16A Commando Plug





SCPV - TEMPEST Pluggable Filter - 16A6S -With PowerCON

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 16A, 3 Pin, Neutrik, PowerCON TRUE1 plug input & 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Fixes into an existing 19" rack. So, no 2U blanking panel required
- Filters comply with basic requirements of the EMC directive 2014/30/EU





Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data

◀	482	
•	465	—
		0
96		9

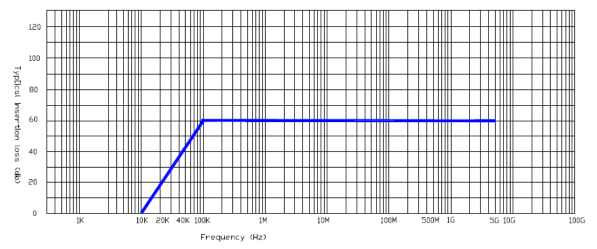
Fixing Holes M6 Product Height 60mm

All Dimensions in mm Drawing not to Scale

19" Rack Mount



Performance Characteristics and Insertion Loss Curves



Part No	Product Description	
SCPV – TEMPEST – 16A6SPowerCON	6 x BS1363 Sockets, Maximum 16A Single Phase	
CP&F Part No: SCPVTEMPEST16A6SPowerCON	230V Pluggable Tempest Filter with 16A	
	PowerCON TRUE1 plug	





SCPV - TEMPEST Pluggable Filter - 32A6S

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core flex cable for input & 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminum enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



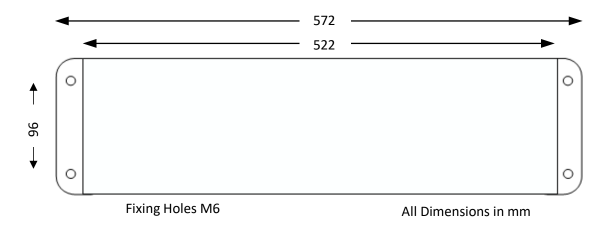


Rated Voltage	230V AC
	50/60Hz
Test Voltage (line-	2250V
earth)	DC
Test Voltage (line-Line)	1250V
	DC
Rated Current @50°C	32A
Earth Leakage Current	Less than
	3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp	-25°C to 85°C
Range	
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminum
Finish	Powder
	coated

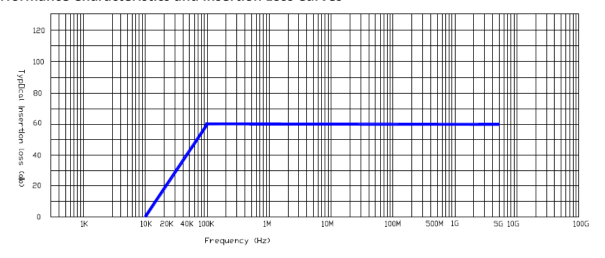
Drawing not to Scale

Dimensional Data



Performance Characteristics and Insertion Loss Curves

Product Height 60mm



Part No	Product Description
SCPV – TEMPEST – 32A6S	6 x BS1363 Sockets, Maximum 32A Single
CP&F Part No: SCPVTEMPEST32A6S	Phase 230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter - 32A6S

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shielded flex cable for input & 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminum enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



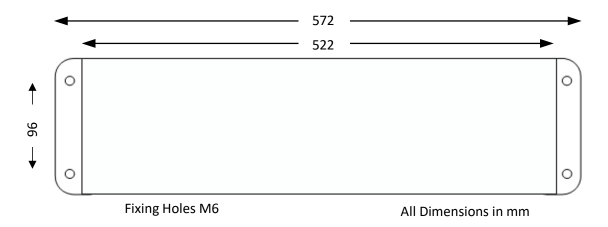


Rated Voltage	230V AC
	50/60Hz
Test Voltage (line-	2250V
earth)	DC
Test Voltage (line-Line)	1250V
	DC
Rated Current @50°C	32A
Earth Leakage Current	Less than
	3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp	-25°C to 85°C
Range	
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminum
Finish	Powder
	coated

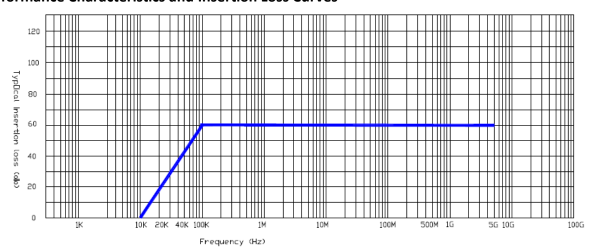
Drawing not to Scale

Dimensional Data



Performance Characteristics and Insertion Loss Curves

Product Height 60mm



Part No	Product Description
SCPV – TEMPEST – 32A6S -FLEX	6 x BS1363 Sockets, Maximum 32A Single
CP&F Part No: SCPVTEMPEST32A6SFLEX	Phase 230V Pluggable Tempest Filter





SCPV - TEMPEST Pluggable Filter - 32A6S -With 32A Commando Plug

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 32A 3 Pin Commando plug input & 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

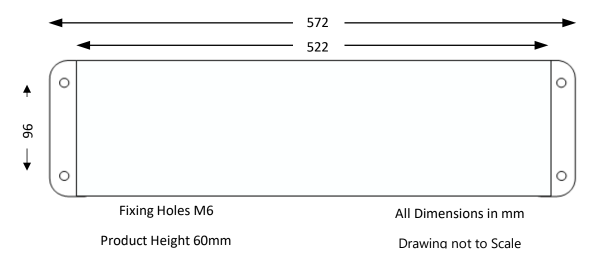




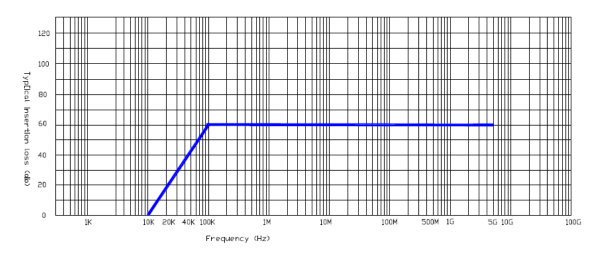
Rated Voltage	230V AC
	50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than
	3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω Asymmetric)	60dB, 100KHz - 1GHz
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminum
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Product Description
6 x BS1363 Sockets, Maximum 32A Single Phase 230V
Pluggable Tempest Filter with 32A Commando Plug





SCPV - TEMPEST Pluggable Filter - 10A1S-AU -With 10A Australian AS3112 Plug

Silicon CPV's 1 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **10 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 10A 3 Pin IP20 Australian AS3112 plug input & 1 x Australian round cover,10A,250V, IP44 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 10A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

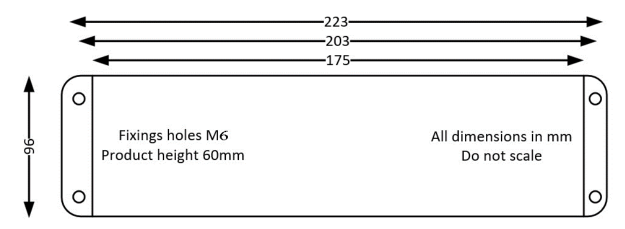




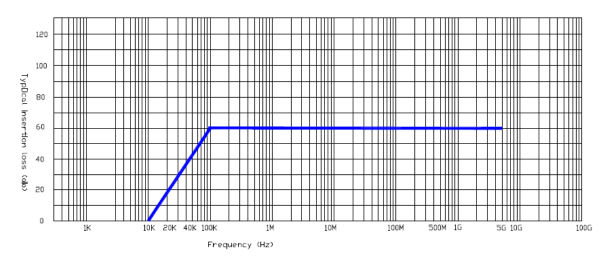
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	10A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 10A1S-AU	1 x Australian Sockets, Maximum 10A
CP&F Part No: SCPVTEMPEST10A1SAU	Single Phase 230V Pluggable Tempest
	Filter with 10A Australian AS3112 Plug





SCPV - TEMPEST Pluggable Filter - 10A2S-AU -With 10A Australian AS3112 Plug

Silicon CPV's 2 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **10 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 10A 3 Pin IP20 Australian AS3112 plug input & 2 x Australian round cover,10A,250V, IP44 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 10A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

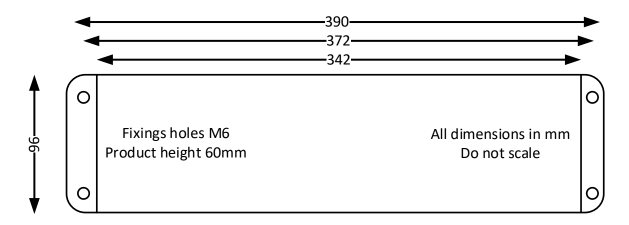




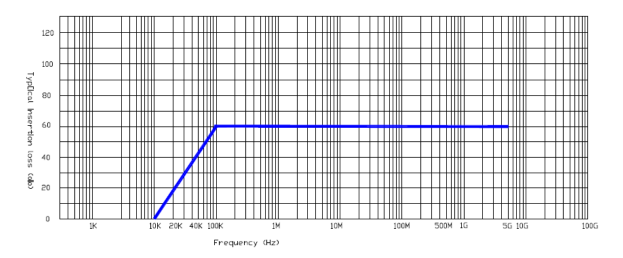
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	10A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 10A2S-AU	2 x Australian Sockets, Maximum 10A Single
CP&F Part No: SCPVTEMPEST10A2SAU	Phase 230V Pluggable Tempest Filter with 10A
	Australian AS3112 Plug





SCPV - TEMPEST Pluggable Filter - 10A4S-AU -With 10A Australian AS3112 Plug

Silicon CPV's 4 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **10 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 10A 3 Pin IP20 Australian AS3112 plug input & 4 x Australian round cover,10A,250V, IP44 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 10A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

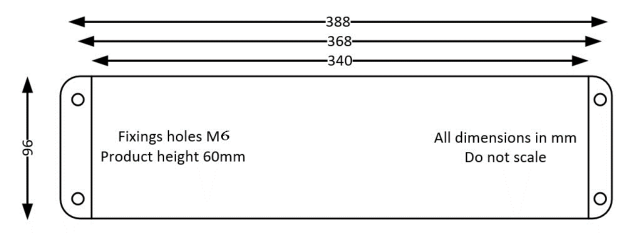




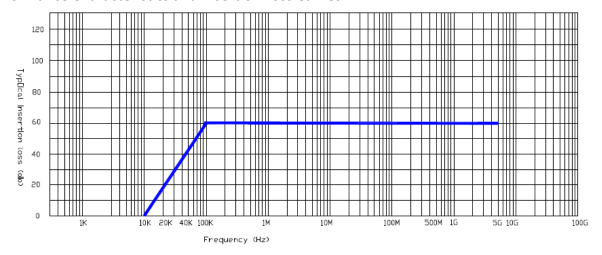
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	10A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 10A4S-AU	4 x Australian Sockets, Maximum 10A Single
CP&F Part No: SCPVTEMPEST10A4SAU	Phase 230V Pluggable Tempest Filter with 10A
	Australian Plug





SCPV - TEMPEST Pluggable Filter - 10A6S-AU -With 10A Australian AS3112 Plug

Silicon CPV's 6 socket, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **10 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 10A 3 Pin IP20 Australian AS3112 plug input & 6 x Australian round cover,10A,250V, IP44 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 10A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

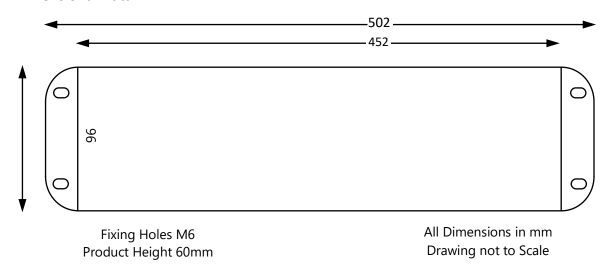




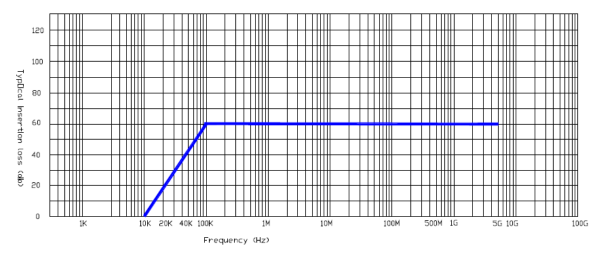
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	10A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
	-20°C to 50°C
Operating Temp	-20 C to 50 C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 10A6S-AU	6 x Australian Sockets, Maximum 10A Single
CP&F Part No: SCPVTEMPEST10A6SAU	Phase 230V Pluggable Tempest Filter with
	10A Australian AS3112 Plug





SCPV - TEMPEST-16A -PDU -12UK -10C13 -6C19

Silicon CPV's 12 x UK plug, 10 x C13, 6 x C19 sockets outlets, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- Built-in current and voltage metre
- **16A Commando plug input** & 12 x UK plug, 10 x C13, 6 x C19 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

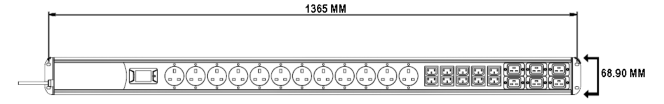




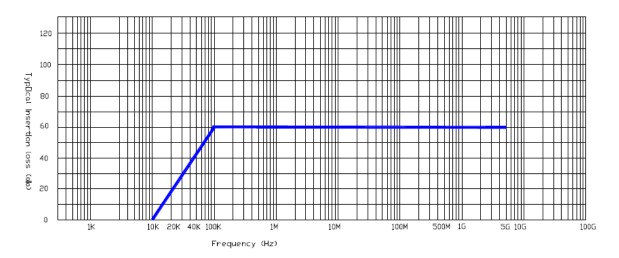
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder
	coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
AKH-055	12 x UK plug, 10 x C13, 6 x C19
CP&F Part No: TEMPESTPDU12UK10C136C19	Maximum 16A Single Phase 230V
	Pluggable Tempest Filter





SCPV - TEMPEST-32A -PDU -12UK -10C13 -6C19

Silicon CPV's 12 x UK plug, 10 x C13, 6 x C19 sockets outlets, TEMPEST pluggable filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- Built-in current and voltage metre
- 32A Commando plug input & 12 x UK plug, 10 x C13, 6 x C19 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

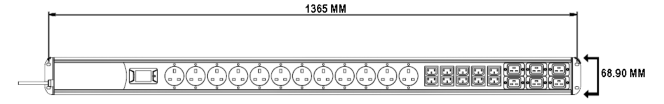




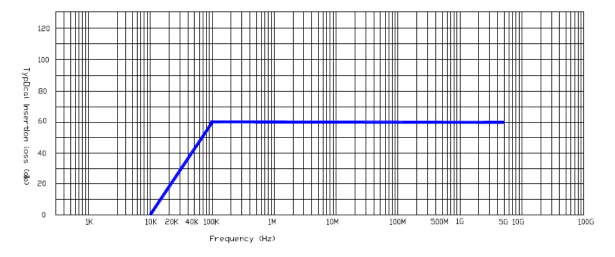
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder
	coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
AKH-055	12 x UK plug, 10 x C13, 6 x C19
CP&F Part No: TEMPESTPDU12UK10C136C19	Maximum 32A Single Phase 230V
	Pluggable Tempest Filter





SCPV - TEMPEST Inline Filter -6AIL

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **6 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core flex cable for input / output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 6A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

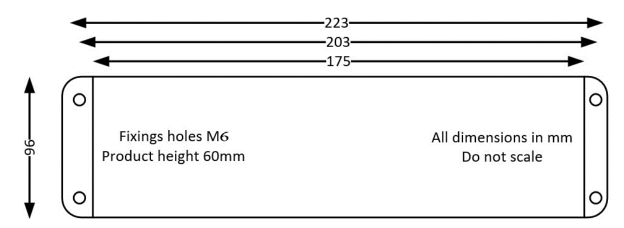




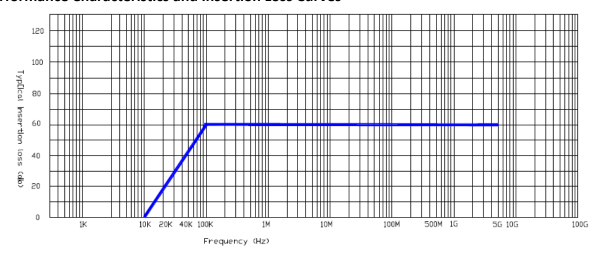
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	6A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 6AIL	Inline 6A Single Phase 230V Filter
CP&F Part No: SCPVTEMPEST6AIL	





SCPV - TEMPEST Inline Filter -**13AIL**

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 13 Amps under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core flex cable for input / output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 13A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

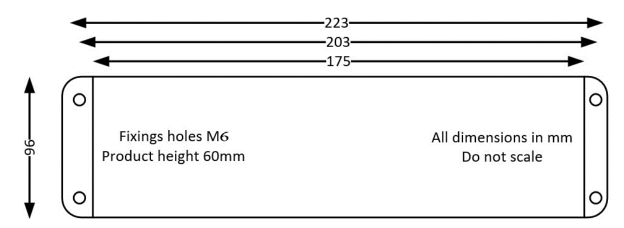




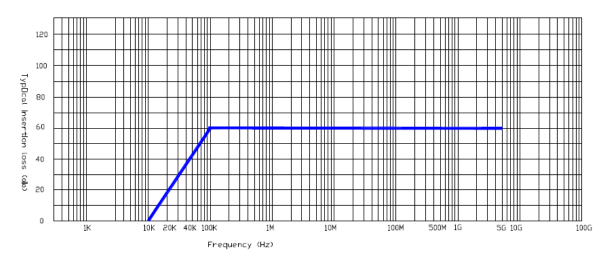
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	13A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 13AIL	Inline 13A single Phase 230V Filter
CP&F Part No: SCPVTEMPEST13AIL	





SCPV - TEMPEST Inline Filter - 16AIL

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- scription
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core flex cable for input / output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

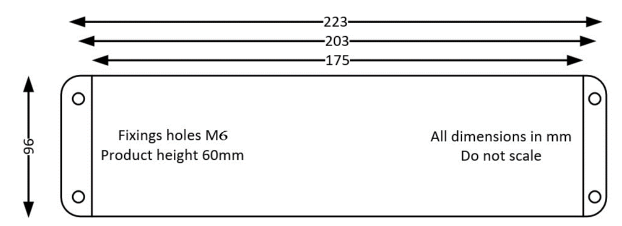




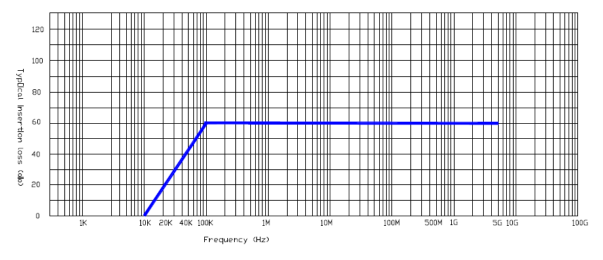
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to
	below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16AIL	Inline 16A Single Phase 230V Filter
CP&F Part No: SCPVTEMPEST16AIL	





SCPV - TEMPEST Inline Filter - 16AIL -With Commando

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core screened flex cable with IEC 60309 2P+E 6h 16A (2P3W) Plug for input connectivity
- 2m, 3 core screened flex cable with IEC 60309 2P+E 6h 16A (2P3W) Socket for output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- 5-year warranty
- Filters comply with basic requirements of the EMC directive 2014/30/EU

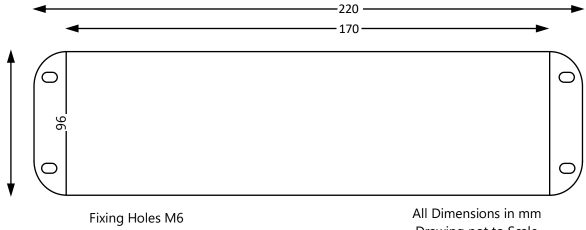




3	
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded Aluminium
Finish	Powder coated

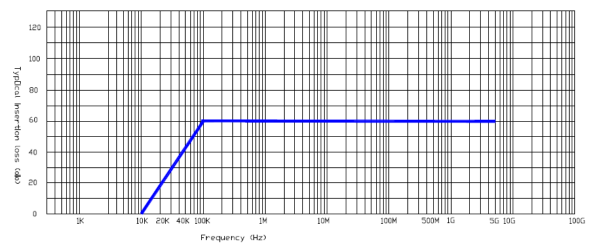
Dimensional Data



Product Height 60mm

Drawing not to Scale

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16AIL-CPS	16A Inline Single Phase 230V Filter
CP&F Part No: SCPVTEMPEST16AILCPS	with IEC 60309 2P+E 6h 16A (2P3W)
	Input Plug and Output Socket





SCPV - TEMPEST Inline Filter - 16AIL -With PowerCON

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- Output connector 1 x 20A PowerCON grey
- Input connector 1 x 20A PowerCON blue
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 13A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

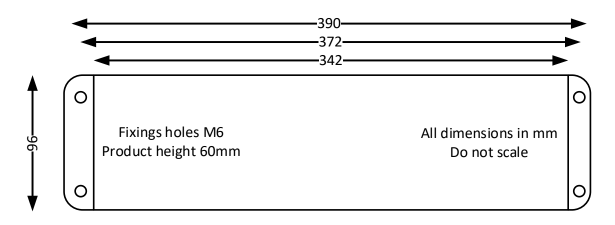




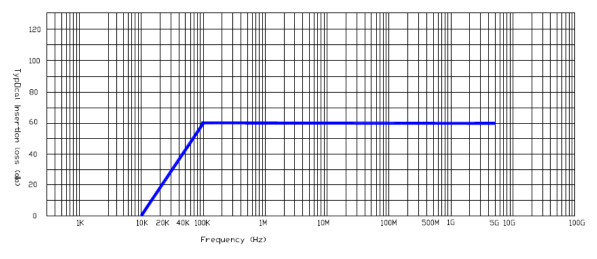
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	13A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
<u> </u>	20°C +- F0°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below34V
Enclosure	Extruded aluminium
Finish	Powder coated

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 16AIL-PCN	Inline 16A single Phase 230V Pluggable Filter
CP&F Part No: CPVTEMPEST16APCN	13A UK plug to 20A PowerCON blue, 2m
Cable SCPV-CAB13A-PCN-2	screened





SCPV - TEMPEST Inline Filter - 32AIL

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shielded flex cable for input / output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

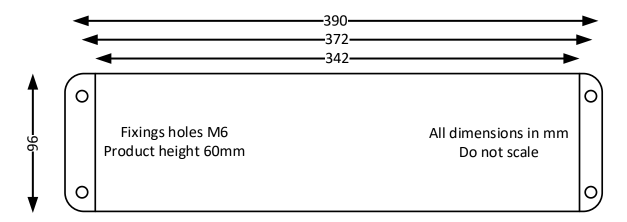




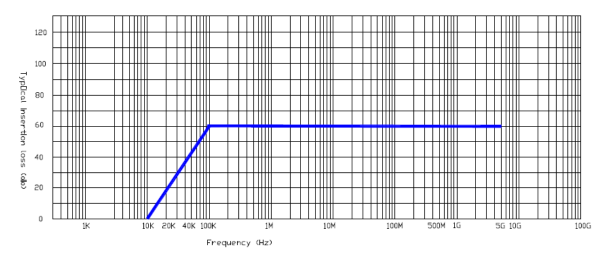
Rated Voltage	230V AC 50/60Hz	
Test Voltage (line-	2250V DC	
earth)		
Test Voltage (line-Line)	1250V DC	
Rated Current @50°C	32A	
Earth Leakage Current	Less than 3.0mA	
Max Temp Rise @Full	<35°C	
Load		

Storage Temp Range	-25°C to 85°C	
Operating Temp	-20°C to 50°C	
Range		
Insertion Loss (50Ω	60dB, 100KHz - 1GHz	
Asymmetric)		
Discharge Time	Less than 1s to	
	below34V	
Enclosure	Extruded Aluminium	
Finish	Powder	
	coated	

Dimensional Data



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV – TEMPEST – 32AIL	Inline 32A Single Phase 230V Tempest
CP&F Part No: SCPVTEMPEST32AIL	Filter





SCPV - TEMPEST Shielded Room Filters

Silicon CPV's TEMPEST Shielded Room filters have been designed for use within stringent TEMPEST environments and applications, for attenuation from 14KHz – 18GHz at 100dB.

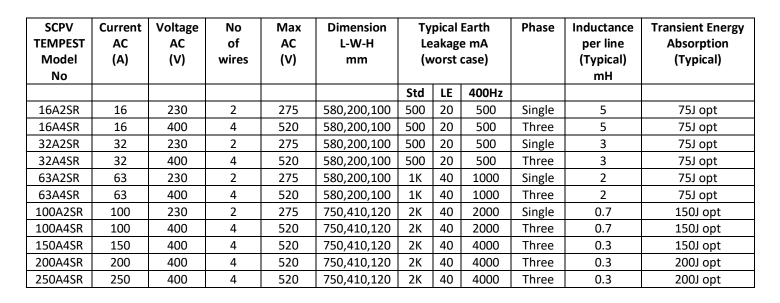
Shielded rooms require high levels of attenuation to ensure no conducted or radiated emissions are either imported or exported from the room.

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.

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 installati
- 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





(RoHS

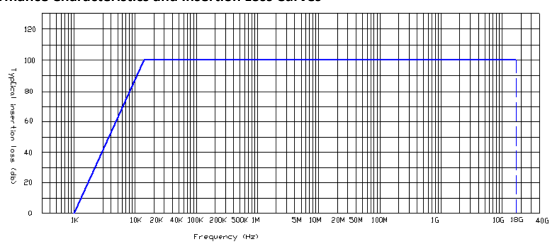




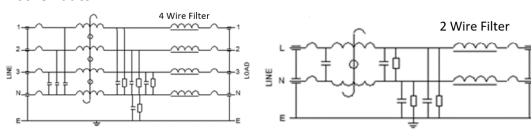
Storage Temp Range	-25°C to 85°C
Case material	Steel
Operating Temp Range	-20°C to 50°C
Termination Type	Bolt size
16A - 32A - 63A	M5 - M6 - M8
100A - 150A - 200A — 250A	M10 - M10 - M10 – M10
Conforms to	MIL-STD 220A
	Mil-F-15733

Max Temp Rise @Full Load	<35°C	
Max AC Volt Drop @ Full load	<2V/Line	
Weight Kg (approx.)	2 wire	4 wire
16A	5	10
32A - 63A	9	10
100A - 150A	26	20
200A – 250A	29	30 - 35
Additional options – EMC	Available on	
Threaded bulkhead glands	request	

Performance Characteristics and Insertion Loss Curves



Schematics



Order Part No	Product Description
SCPV – TEMPEST – 16A2SR	SCPV - TEMPEST Shielded Room 16A 2 Wire Filter Single Phase
SCPV – TEMPEST –16A4SR	SCPV - TEMPEST Shielded Room 16A 4 Wire Filter Three Phase
SCPV – TEMPEST – 32A2SR	SCPV - TEMPEST Shielded Room 32A 2 Wire Filter Single Phase
SCPV – TEMPEST – 32A4SR	SCPV - TEMPEST Shielded Room 32A 4 Wire Filter Three Phase
SCPV – TEMPEST – 63A2SR	SCPV - TEMPEST Shielded Room 63A 2 Wire Filter Single Phase
SCPV – TEMPEST – 63A4SR	SCPV - TEMPEST Shielded Room 63A 4 Wire Filter Three Phase
SCPV – TEMPEST – 100A2SR	SCPV - TEMPEST Shielded Room 100A 2 Wire Filter Single Phase
SCPV – TEMPEST – 100A4SR	SCPV - TEMPEST Shielded Room 100A 4 Wire Filter Three Phase
SCPV – TEMPEST – 150A4SR	SCPV - TEMPEST Shielded Room 150A 4 Wire Filter Three Phase
SCPV – TEMPEST – 200A4SR	SCPV - TEMPEST Shielded Room 200A 4 Wire Filter Three Phase
SCPV – TEMPEST – 250A4SR	SCPV - TEMPEST Shielded Room 250A 4 Wire Filter Three Phase





SCPV - TEMPEST 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.

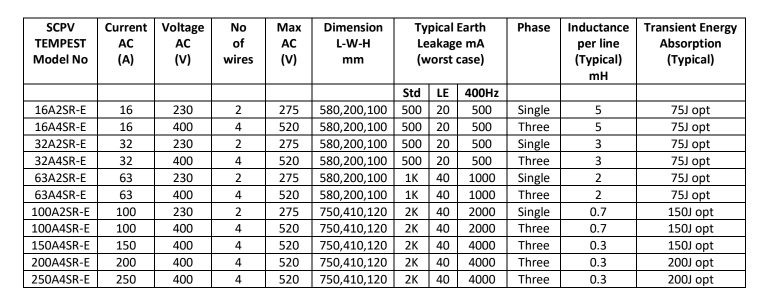
Shielded rooms require high levels of attenuation to ensure no conducted or radiated emissions are either imported or exported from the room.

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.

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





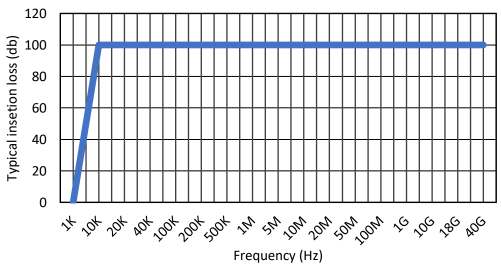




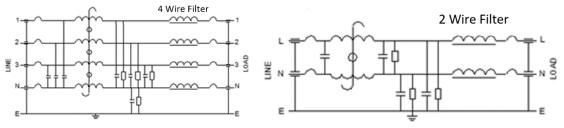
Storage Temp Range	-25°C to 85°C
Case material	Steel
Operating Temp Range	-20°C to 50°C
Termination Type	Bolt size
16A - 32A - 63A	M5 - M6 - M8
100A - 150A - 200A — 250A	M10 - M10 - M10 – M10
Conforms to	MIL-STD 220A
	Mil-F-15733

Max Temp Rise @Full Load	<35°C	
Max AC Volt Drop @ Full load	<2V/Line	
Weight Kg (approx.)	2 wire	4 wire
16A	5	10
32A - 63A	9	10
100A - 150A	26	20
200A – 250A	29	30 - 35
Additional options – EMC	Available	on
Threaded bulkhead glands	request	

Performance Characteristics and Insertion Loss Curves



Schematics



Order Part No	Product Description
SCPV – TEMPEST – 16A2SR-E	SCPV - TEMPEST Shielded Room 16A 2 Wire Enhanced Filter Single Phase
SCPV – TEMPEST –16A4SR-E	SCPV - TEMPEST Shielded Room 16A 4 Wire Enhanced Filter Three Phase
SCPV – TEMPEST – 32A2SR-E	SCPV - TEMPEST Shielded Room 32A 2 Wire Enhanced Filter Single Phase
SCPV – TEMPEST – 32A4SR-E	SCPV - TEMPEST Shielded Room 32A 4 Wire Enhanced Filter Three Phase
SCPV – TEMPEST – 63A2SR-E	SCPV - TEMPEST Shielded Room 63A 2 Wire Enhanced Filter Single Phase
SCPV – TEMPEST – 63A4SR-E	SCPV - TEMPEST Shielded Room 63A 4 Wire Enhanced Filter Three Phase
SCPV – TEMPEST – 100A2SR-E	SCPV - TEMPEST Shielded Room 100A 2 Wire Enhanced Filter Single Phase
SCPV – TEMPEST – 100A4SR-E	SCPV - TEMPEST Shielded Room 100A 4 Wire Enhanced Filter Three Phase
SCPV – TEMPEST – 150A4SR-E	SCPV - TEMPEST Shielded Room 150A 4 Wire Enhanced Filter Three Phase
SCPV – TEMPEST – 200A4SR-E	SCPV - TEMPEST Shielded Room 200A 4 Wire Enhanced Filter Three Phase
SCPV – TEMPEST – 250A4SR-E	SCPV - TEMPEST Shielded Room 250A 4 Wire Enhanced Filter Three Phase





SCPV - TEMPEST Inline Filter - 16AIL19 For 19" Rack

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shieled flex cable for input / output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



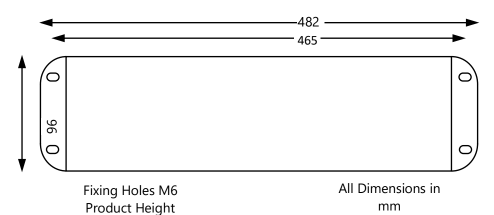


Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω Asymmetric)	60dB, 100KHz - 1GHz
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded Aluminium
Finish	Powder
	coated

Dimensional Data

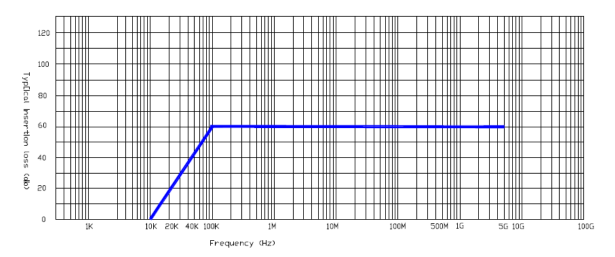
60mm



19" Rack Mount



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV-TEMPEST-16AIL19	19" Rack, Inline 16A Single Phase 230V Filter
CP&F Part No: SCPVTEMPEST16AIL19	





SCPV - TEMPEST Inline Filter - 16A4SRM For 19" Rack

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shieled flex cable for input & output connectivity, 4 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU





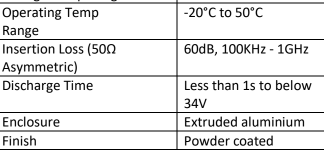
19" Rack Mount

Ratings and Characteristics

Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded aluminium
Finish	Powder coated

Dimensional Data

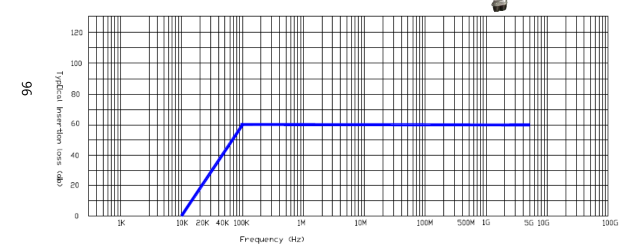


482 465 Fixing Holes M6

Product Height 60mm

All Dimensions in mm

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV-TEMPEST-16A4SRM	19" Rack, 16A Single Phase, 4 x 13A
CP&F Part No: SCPVTEMPEST16A4SRM	Socket 230V Filter





SCPV - TEMPEST Inline Filter - 16A6SRM For 19" Rack

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shieled flex cable for input & output connectivity, 6 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

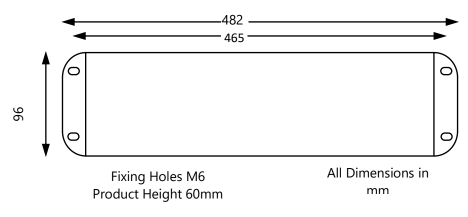




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded aluminium
Finish	Powder coated

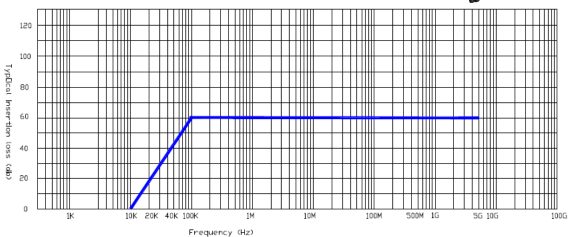
Dimensional Data



19" Rack Mount



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV-TEMPEST-16A6SRM	19" Rack, 16A Single Phase, 6 x 13A Socket
CP&F Part No: SCPVTEMPEST16A6SRM	230V Filter





SCPV - TEMPEST -16A8C19 For 19" Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- 19" Rack Mountable Filter
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core, shielded cable, 8 x 16A C19 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



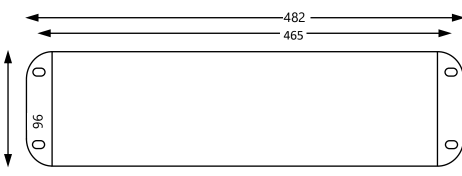


Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data

19" Rack Mount

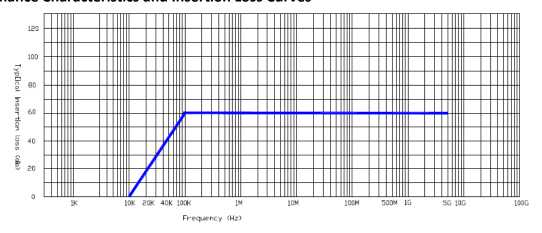


Fixing Holes M6 Product Height 60mm

All Dimensions in mm



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV - TEMPEST - 16A8C19	19" Rack Mount Filter, 8 x C19 Sockets
CP&F Part No: SCPVTEMPEST16A8C19	Maximum 16A Single Phase 230V,
	Pluggable Tempest Filter





SCPV - TEMPEST -16A8C19 -With 16A Commando Plug For 19" Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.



The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.

- 19" Rack Mountable Filter with 16A Commando plug
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 8 x 16A C19 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 16A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU





Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50 Ω Asymmetric)	60dB, 100KHz - 1GHz
Discharge Time	Less than 1s to below 34V
Enclosure	Extruded Aluminum
Finish	Powder coated

Dimensional Data

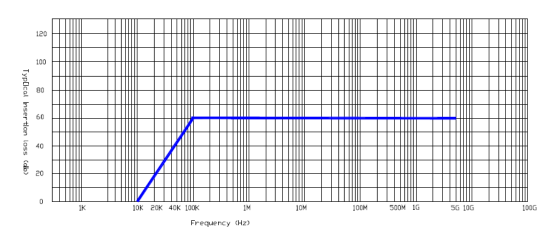
482 Fixing Holes M6 All Dimensions in

19" Rack Mount



Performance Characteristics and Insertion Loss Curves

Product Height 60mm



mm

Part No	Product Description
SCPV - TEMPEST - 16A8C19-COM	19" Rack Mount Filter, 8 x C19 Sockets Maximum
CP&F Part No: SCPVTEMPEST16A8C19-COM	16A
	Single Phase 230V, Pluggable Tempest Filter





SCPV - TEMPEST -16A12C13 For 19" Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **16 Amps** under single phase operating voltage conditions.



- 19" Rack Mountable Filter
 - TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
 - Insertion loss of 60dB from 100kHz to 1GHz
 - 2m, 3 core, shielded cable, 12 x 10A C13 socket outlets
 - Designed to IT equipment safety standard EN 62368-1
 - Fully 360° screened input cable to maintain red/black separation to filter
 - Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
 - Self-healing metallised plastic film capacitors
 - High common & differential mode insertion loss
 - Improved low frequency performance
 - Powder coated aluminium enclosure
 - 16A designs of filter are downline tolerable to a personnel protection RCCD
 - UKCA CE compliant Input voltage range (90-275VAC)
 - Simple mechanical and electrical installation
 - Filters comply with basic requirements of the EMC directive 2014/30/EU



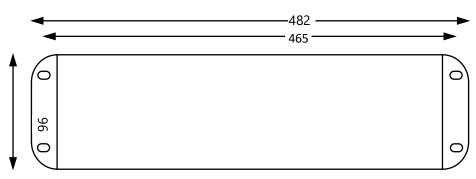


Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded Aluminium
Finish	Powder coated

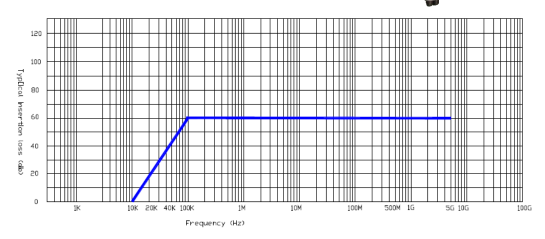
Dimensional Data

19" Rack Mount



Fixing Holes M6 Product Height 60mm All Dimensions in mm

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV - TEMPEST - 16A12C13	19" Rack Mount Filter, 12 x C13 Sockets
CP&F Part No: CPVTEMPEST16A12C13	Maximum 16A Single Phase 230V, Pluggable
	Tempest Filter





SCPV - TEMPEST Inline Filter - 32AIL19 For 19" Rack

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shieled flex cable for input / output connectivity
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



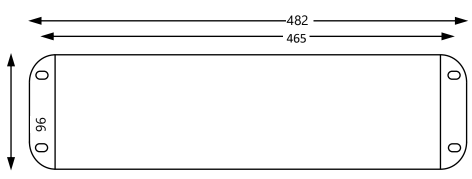


Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data

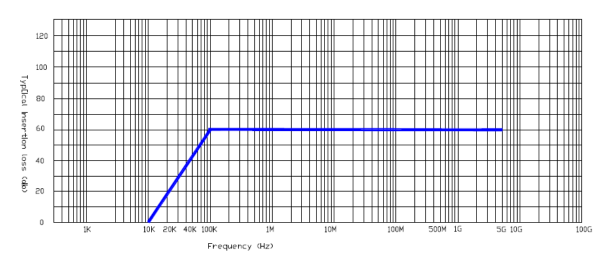
19" Rack Mount



Fixing Holes M6 Product Height 60mm All Dimensions in mm



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV-TEMPEST-32AIL19	19" Rack, Inline 32A Single Phase
CP&F Part No: SCPVTEMPEST32AIL19	230V Filter





SCPV - TEMPEST Inline Filter - 32A4SRM For 19" Rack

Silicon CPV's inline, TEMPEST filter has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.



- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shieled flex cable for input & output connectivity, 4 x BS1363 sockets outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- CE compliant
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

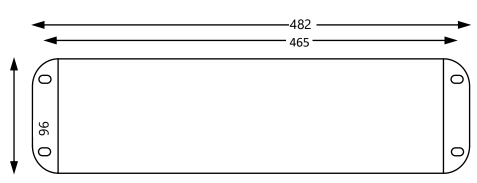




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below 34V
Enclosure	Extruded aluminium
Finish	Powder coated

Dimensional Data

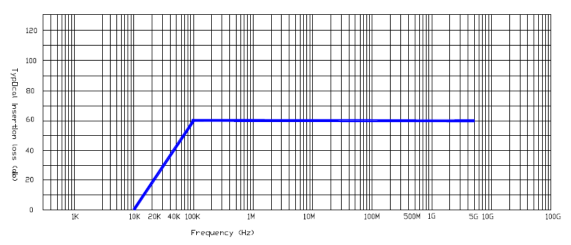


Fixing Holes M6 Product Height 60mm

All Dimensions in mm



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV-TEMPEST-32A4SRM	19" Rack, 32A Single Phase, 4 x 13A Socket
CP&F Part No: SCPVTEMPEST32A4SRM	230V Filter





SCPV – TEMPEST -32A4C19 For 19" Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.



- 19" Rack Mountable Filter including 32A MCB
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 4 x 16A C19 socket outlets and 32A MCB
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



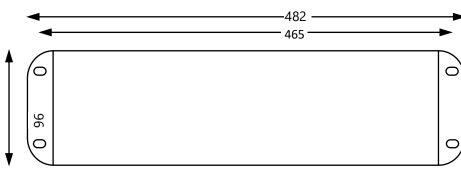


Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded Aluminium
Finish	Powder coated

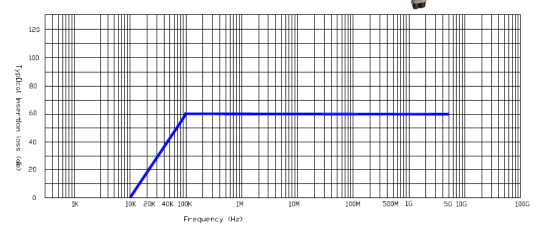
Dimensional Data

19" Rack Mount



Fixing Holes M6 Product Height 60mm All Dimensions in mm

Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV - TEMPEST - 32A4C19	19" Rack Mount Filter, 4 x C19 Sockets
CP&F Part No: SCPVTEMPEST32A4C19	Maximum32A Single Phase 230V, Pluggable
	Tempest Filter





SCPV – TEMPEST -32A8C19 For 19" Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.





- 19" Rack Mountable Filter
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core shielded cable, 8 x 32A C19 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU



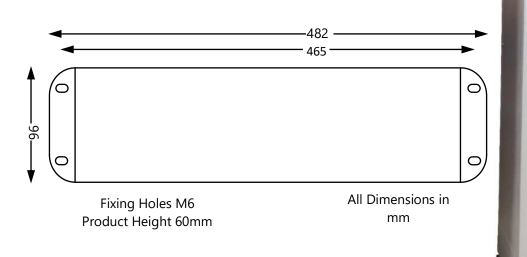


Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

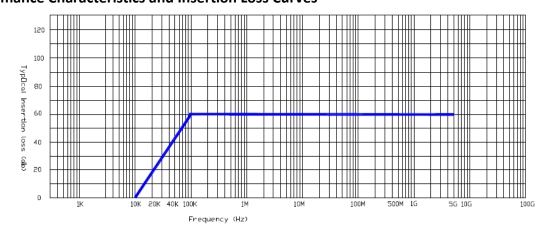
Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below 34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data

19" Rack Mount



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV - TEMPEST - 32A8C19	19" Rack Mount Filter, 8 x C19 Sockets
CP&F Part No: SCPVTEMPEST32A8C19	Maximum32A Single Phase 230V, Pluggable
	Tempest Filter





SCPV – TEMPEST - 32A12C13 For 19" Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of **32 Amps** under single phase operating voltage conditions.



- 19" Rack Mountable Filter
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- 2m, 3 core, shielded cable, 12 x 10A C13 socket outlets
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 32A designs of filter are downline tolerable to a personnel protection RCCD
- UKCA CE compliant Input voltage range (90-275VAC)
- Simple mechanical and electrical installation
- Filters comply with basic requirements of the EMC directive 2014/30/EU

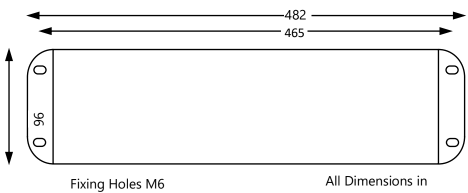




Rated Voltage	230V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Dimensional Data

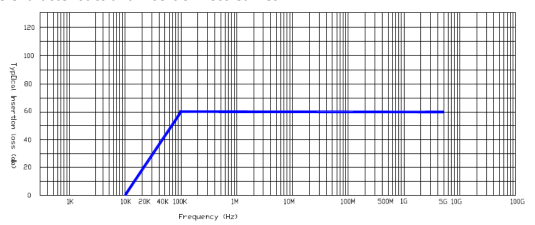


mm

19" Rack Mount



Performance Characteristics and Insertion Loss Curves



Part No and Ordering Information

Product Height 60mm

Part No	Product Description
SCPV - TEMPEST - 32A12C13	19" Rack Mount Filter, 12 x C13 Sockets Maximum
CP&F Part No: SCPVTEMPEST32A12C13	32A Single Phase 230V, Pluggable Tempest Filter





SCPV – TEMPEST -32A19 19"- 2U Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The Silicon CPV filter come in as a **4-wire option** with current ratings of up to **32A per phase**.



- 19" 2U Rack Mountable Filter
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 100dB from 14kHz to 18GHz
- Input panel mount IEC 60309 3P+N+E 6h 32A (4P5W) Plug
- Output panel mount IEC 60309 3P+N+E 6h 32A (4P5W) Socket
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 4-wire option with current ratings of up to 32A per phase
- UKCA CE compliant 3 phase nominal input voltage 400VAC
- 5-year warranty
- Filters comply with basic requirements of the EMC directive 2014/30/EU





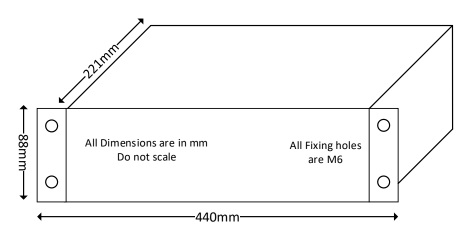
Rated Voltage	400V AC 50/60Hz
Task Valkana (line	2250/ DC
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
l sectionage (iiiie ziiie)	
Rated Current @50°C	32A per
	phase
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	

Storage Temp	-25°C to 85°C
Range	
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below 34V
Enclosure	Extruded Aluminium
Finish	Powder coated

Performance Characteristics and Insertion Loss Curves

Frequency (Hz)

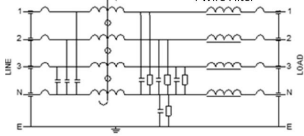
Dimensional Data



Schematic

mount)

4 Wire Filter



Part No and Ordering Information

Part No SCPV - TEMPEST - 32A19 CP&F Part No: SCPVTEMPEST32ACPR (Rear mount) CP&F Part No: SCPVTEMPEST32ACPF (Front Product Description 19"-2U Rack Mount 3 phase, 32A Filter, with panel mount IEC 60309 3P+N+E 6h 32A (4P5W) Plug and socket





SCPV - TEMPEST 19"- 3U Rack Mount Filter

Silicon CPV's 19" Rack Mount TEMPEST pluggable filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product uses ultra-reliable self-healing capacitors, in all units to deliver optimum performance across the full frequency range and under all loading conditions.

The SCPV filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The Silicon CPV filter come in as a **4-wire option** with current ratings of up to **32A per phase**.







- 19" 3U Rack Mountable Filter
- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Insertion loss of 100dB from 14kHz to 18GHz
- Input panel mount IEC 60309 3P+N+E 6h 32A (4P5W) Plug
- Output panel mount IEC 60309 3P+N+E 6h 32A (4P5W) Socket
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitors
- High common & differential mode insertion loss
- Improved low frequency performance
- Powder coated aluminium enclosure
- 4-wire option with current ratings of up to 32A per phase
- UKCA CE compliant 3 phase nominal input voltage 400VAC
- 5-year warranty
- Filters comply with basic requirements of the EMC directive 2014/30/EU

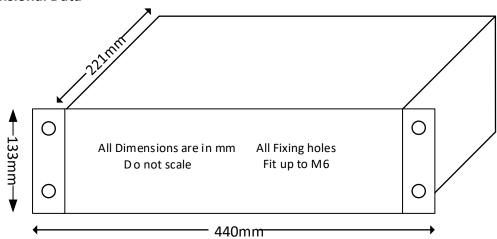




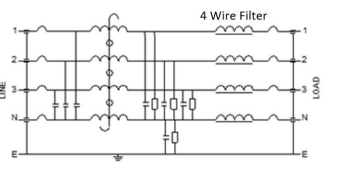
Rated Voltage	400V AC 50/60Hz
Test Voltage (line-earth)	2250V DC
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A per
	phase
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full Load	<35°C

Storage Temp Range	-25°C to 85°C
Operating Temp Range	-20°C to 50°C
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
_	34V
Enclosure	Extruded Aluminium
Finish	Powder coated

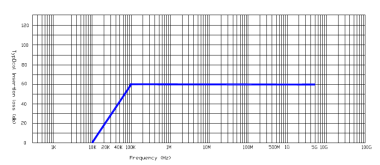
Dimensional Data



Schematic



Performance Characteristics and Insertion Loss Curves



Part No	Product Description
SCPV - TEMPEST - 32A19	19"-3U Rack Mount 3 phase, 32A Filter, with
CP&F Part No: SCPVTEMPEST32ACPR (Rear	panel mount IEC 60309 3P+N+E 6h 32A (4P5W)
mount)	Plug and socket
CP&F Part No: SCPVTEMPEST32ACPF (Front	
mount)	





SCPV – TEMPEST 16A – 14 Socket

Power Distribution Box

Silicon CPV's, 16A, 14 Socket Power Distribution Box including integral 16A TEMPEST filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product is IP66 rated, providing fourteen UK 3 pin IP66 rated sockets. Input and Output connections are provided using "commando" style plugs and sockets.

The SCPV Tempest filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 16 Amps under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Filter insertion loss of 60dB from 100kHz to 1GHz
- Fourteen, UK 3 pin, 13A, 230V, BS1363 output sockets, IP66 rated
- Input 16A 2P+E 230V Plug IP66 EN 60309
- Output 16A 2P+E 230V Socket IP66 EN 60309
- Input Protection 16A, 2 Pole, 30mA Type AC 2 RCD Module
- Watertight, crushproof dustproof and easy open double throw latches
- Strong polyurethane wheels with stainless steel bearings and fold down handles
- Automatic Pressure Equalization Valve balances interior pressure, keeps water out
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- CE compliant
- Filters comply with basic requirements of the EMC directive 2014/30/EU





Product and Filter Ratings and Characteristics

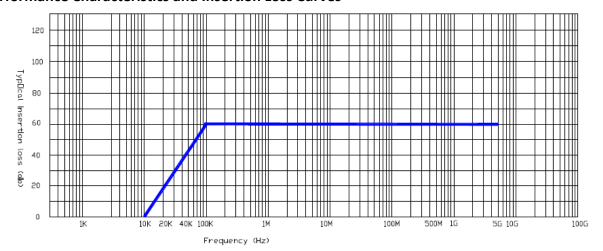
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	16A
Earth Leakage Current	Less than 3.0mA
May Tomp Pico @Full	<35°C
Max Temp Rise @Full	√33 €
LUdu	
IP rating	66
ir iatilig	00

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below
	34V
IP66 Enclosure	Watertight, crushproof,
	and dustproof
Case finish	Open cell core
	with solid wall
	design
Weight	13Kg

Dimensional Data



Performance Characteristics and Insertion Loss Curves



CP&F Part No:	Product Description
SCPVTEMPEST16A14SIP66	14 Socket 16A Single Phase 230V Tempest
	Filter





SCPV – TEMPEST 32A – 14 Socket

Power Distribution Box

Silicon CPV's, 32A, 14 Socket Power Distribution Box including integral 32A TEMPEST filter, has been designed for use within stringent TEMPEST environments and applications, where protection compliant to SDIP-29 and equipment hardening to SDIP-27 is required.

The product is IP66 rated, providing fourteen UK 3 pin IP66 rated sockets. Input and Output connections are provided using "commando" style plugs and sockets.

The SCPV Tempest filter has been designed for use within unprotected power environments to ensure deployment and electrical installation is as quick and simple as possible.

The product has been designed to support current ratings of 32 Amps under single phase operating voltage conditions.





- TEMPEST EMI SP & N filter providing performance to SDIP-27 B/C
- Filter insertion loss of 60dB from 100kHz to 1GHz
- Fourteen, UK 3 pin, 13A, 230V, BS1363 output sockets, IP66 rated
- Input 32A 2P+E 230V Plug IP66 EN 60309
- Output 32A 2P+E 230V Socket IP66 EN 60309
- Input Protection 32A, 2 Pole, 30mA Type AC 2 RCD Module
- Watertight, crushproof dustproof and easy open double throw latches
- Strong polyurethane wheels with stainless steel bearings and fold down handles
- Automatic Pressure Equalization Valve balances interior pressure, keeps water out
- Designed to IT equipment safety standard EN 62368-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- CE compliant
- Filters comply with basic requirements of the EMC directive 2014/30/EU





Product and Filter Ratings and Characteristics

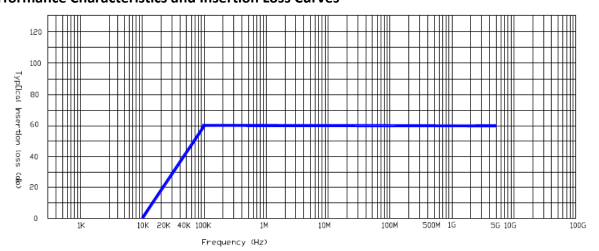
Rated Voltage	230V AC 50/60Hz
Test Voltage (line-	2250V DC
earth)	
Test Voltage (line-Line)	1250V DC
Rated Current @50°C	32A
Rated Current @30 C	JZA
Earth Leakage Current	Less than 3.0mA
Max Temp Rise @Full	<35°C
Load	
IP rating	66

Storage Temp Range	-25°C to 85°C
Operating Temp	-20°C to 50°C
Range	
Insertion Loss (50Ω	60dB, 100KHz - 1GHz
Asymmetric)	
Discharge Time	Less than 1s to below 34V
IP66 Enclosure	Watertight, crushproof,
	and dustproof
Case finish	Open cell core
	with solid wall
	design
Weight	13Kg

Dimensional Data



Performance Characteristics and Insertion Loss Curves



CP&F Part No:	Product Description
SCPVTEMPEST32A14SIP66	14 Socket 32A Single Phase 230V Tempest
	Filter