ZAPGUARD[®] PRO SURGE FILTERS



Designed to provide a high degree of secondary protection to critical circuits in harsh environments, the **PowerShield ZapGuard Pro Range** of surge filters is available for pluggable as well as hard wired installations. These devices are particularly suitable for use with UPS systems, servers and specialised industrial sites.

PORTABLE SERIES 10A I 16A

The ZapGuard series of portable filters are designed to provide secondary protection and are particularly suitable for use with plug in UPS systems, servers, instrumentation, POS systems, specialised industrial and commercial portable equipment where a high degree of protection is required.



LC filter network Rugged IP24 enclosure

2 part display

• 10A and 16A versions

IEC input and output

- Surge protection and EMI / RFI filter
- 40kA Imax L-N. 60kA all modes

3 stage, 3 mode protection

PANEL MOUNT SERIES SINGLE PHASE 40A | 63A

The 40A and 60A panel mount models are particularly suitable for use in single phase circuits with critical equipment such as UPS, control systems, IT devices etc. Status of the unit is indicated by LED indicators on the top face.

- Panel mounted surge protection & filter
- Hardwired input/output terminals
- 2 part display
- Remote alarm contacts
- 3 stage, 3 mode protection
- Metal terminal Cover (PSZTC) optional



AUSTRALIAN DESIGNED POWER PROTECTION SOLUTIONS



Wall Mount Surge Filters are configured in a 3 stage, 7 protection mode topology. These models are designed to provide primary AND secondary protection to key circuits with multiple loads. They provide a high degree of protection to dedicated single load devices such as UPS, servers etc which are directly connected to the filter.





- · Panel mounted surge protection & filter
- Surge counter
- Rugged IP20 enclosure
- 3 phase, 3 stage, 7 mode protection
- 63A to 800A current rated
- 4 part led display
- Remote alarm contacts

ZAPGUARD PRO PSZ	Z PORTABLE AND P	ANEL MOUNTED S	ERIES				
SERVICE RATING	10A & 16A	40 A	63A	63A THREE PHASE	125A THREE PHASE	200-800A THREE PHASE	
Model Number	PSZ10APF & PSZ16APF	PSZ40APF	PSZ63APF	PSZ363APF	PSZ3125APF	PSZ3200APF, PSZ400APF, PSZ800APF	
Nominal voltage Un	200-250VAC, Single phase, 48-62Hz				200-250VAC, Three phase, 48-62Hz, 380-440' TT, TN systems 4 wire		
Ports	2 port						
MCOV Uc	320Vac L-N, 255VAC N-E				350Vac L-N, 255VAC N-E	320Vac L-N	
TOV	350Vac L-N			446Vac L-E each phase	440Vac/120min	446VAC	
Protection modes		L-N, N-PE, L-PE			L1, L2, L3-E, N-E primary; L1, L2, L3-N secondary		
Imax 8/20us	40kA L-N, 10kA L-E, 10kA N-E	50kA L-N, 10kA L-PE, 10kA N-E		Primary 100kA L1,L2,L3-E Common 50kA N-E Secondary 60kA L1,L2,L3-N	150kA each mode primary 50kA each mode secondary	120kA each mode primary 50kA each mode secondary	
Inom 8/20us	20kA L-N, 5kA, L-E, N-E	50kA L-N, 10kA L-PE, 10kA N-E		50kA each mode primary 30kA each mode secondary	50kA each mode primary 25kA each mode secondary	50kA each mode primary 20kA each mode secondary	
SCW (1 sec)		-			29kA		
Response time		<25ns			-		
Service type	1 Phase, Line/ Neutral/Earth 10A or 15A IEC to IEC		/Neutral/Earth or 63A CB	3 Phase. TT, TN systems			
Topology	Stage 1. L1, L2, L3-N MOV, N-E GA Stage 2. Low pass LC network Stage 3. L-N MOV.			Stage 1. L1, L2, L3-E MOV, N-E GA Stage 2. Low pass LC network Stage 3. L-N MOV.	Stage 1. L1, L2, L3-N MOV, N-E GDT Stage 2. Low pass LC network Stage 3. L-N MOV/GDT	Stage 1. L1, L2, L3-N MOV,s N-E Spark Gap Stage 2. Low pass LC network Stage 3. L1, L2, L3-N MOV,s	
Location category		Indoor					
Degree of protection	IP24	IP	20	IP20	IP20	IP50	
Thermal dissipation		-		120W each phase @ full load, 3 phase, 63A	750W @ full load, 3 phase, 125A	120W @ full load, 3 phase, 400A	
Termination size	-	Single-strand 35mm ² ; multi-strand 25mm ²				Bolt on M10 lugs 400A and 800A	
Mounting	Portable			Wall mounting			
Operating temp	-10°C to +50°C	-	–10 to 60°C, 0 to 9	0%RH (non-condensing	RH (non-condensing)		
Dimensions D x W x H (mm)	152 x 133 x 55	220 x 1	43 x 48	510 x 370 x 140	520 x 520 x 170	(non-condensing) 900 x 760 x 245	
Weight (kg)	0.8		2	18	34	80	
Indicators	2 x L	2 x LEDs. Blue OK. Red Failure		4 part display. Blue OK	4 part display. On OK. Off fault	7 part status display showing primary and secondary protection status	
Alarms	-	- Dry contact relay. NC/Com/NO. 250Vac/32Vdc, 5A					

Specifications are subject to change without prior notice.