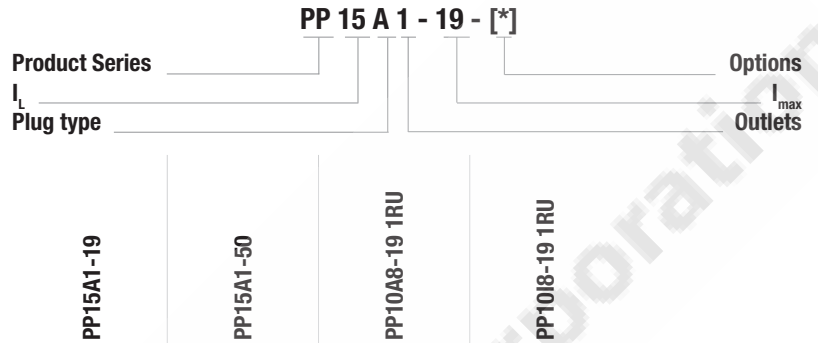


PP Plug-in Surge Filters 15A and Rack Mount

Novaris plug-in surge filters plug into Australian 15A outlet sockets and provide premium protection for sensitive electronic equipment.



Electrical Specifications			
Connection type		Series	
Modes of protection		All mode (L-N, L-PE, N-PE)	
Nominal voltage	U_0	230V / 50Hz	
Maximum continuous voltage	U_c	275V / 50Hz	
Maximum discharge current (8/20 μ s)	I_{max}	19kA	50kA
Nominal discharge current (15 x 8/20 μ s)	I_n	8kA	20kA
Maximum load current	I_L	15A	10A
Protection stages		Metal oxide varistor / LC filter / metal oxide varistor	
Voltage protection level @ 3kA (8/20 μ s)	U_p	<600V	
Response time	t_A	Instantaneous	
Earth leakage current		<500 μ A	
Maximum voltage drop (% of U_0)	ΔU	<1%	
Display		LED power and status	LED Status

Mechanical Specifications			
Operating temperature / humidity		-40 to +70°C / 5 to 95% non-condensing	
Connection type - line side cord		Australian plug	IEC Male / Country Lead
Connection type - load side outlet		Australian socket	IEC Female
Number of outlets		1	8
Environmental		IP 20	
Mounting		Free standing	Rack Mount
Weight		1.3kg	2.8kg

Dimensions			
Width		170mm	484mm
Height		100mm	44mm
Depth		60mm	220mm

Standards Compliance
IEC 61643-11 class III, III
AS/NZS 1768 category A, B
IEEE C62.41 category A, B
IEC 1000-4-5
UL1449 fourth edition

Options [*]			
Wall mount brackets		M	