Mains Filters









Designed to reduce conducted mains borne EMI, this extensive range provides many solutions to EMI problems. To meet individual design requirements the filters are available with two attenuation options – standard and medical. Current ratings are from 1 to 10 amps with single or twin fused types also available.

The choice of mounting options will suit most applications with flange, snap to panel or base/bulkhead.

Flange and Snap Fit

PS00 Series 314-315 PS01 Series 314-315

Base Mounting and Bulkhead

PS02 Series 316-317 PS03 Series 316-317

Fused Inlets

 PS20 Series
 318-319

 PS21 Series
 318-319

 PS25 Series
 320-321

 PS26 Series
 320-321

IEC Power Inlets Flange and Snap Fit

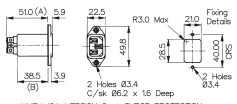






Flange PS00/A

- 1, 3, 6 or 10 Amp Current Rating
- 3 Alternative Circuits
- No additional components
- 6.3mm tabs

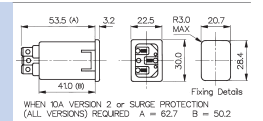


WHEN 10A VERSION 2 or SURGE PROTECTION (ALL RATINGS) REQUIRED A = 60.2 B = 47.7

Snap Fit



- 1, 3, 6 or 10 Amp Current
- 3 Alternative Circuits
- No additional components
- 6.3mm tabs
- 1, 1.5, 2 or 3mm panels



PS00/A or PS01/A	XX	X	0	/ 63	XX	
Series	Rating	L/C Circuit	Additional Components	Tag Type and Configuration	Panel Thickness	Circuit Board Diagram
PS00/A	01 = 1A	1 = Version 1	0 = None	63 = 6.3mm tabs	00 = Flange	
PS01/A	03 = 3A	2 = Version 2		 	10 = 1.0mm	
	06 = 6A	3 = Version 3			15 = 1.5mm	" T
	10 = 10A			1	20 = 2.0mm	
					30 = 3.0mm	

Specification	PS00/Axxxx/xx00	PS01/Axxxx/xxxx	Part No. Example
Max. Working Voltage:	250V a.c. 50-400Hz	250V a.c. 50-400Hz	PS00/A0120/6300
Earth Leakage Current:	<0.35mA (250V, 50Hz)	<0.35mA (250V, 50Hz)	PS00 series, flange fitting,
Temperature Range:	−25°C to +85°C	-25°C to +85°C	standard filtered IEC power inlet, rated at 1 ampere. L/C circuit
Max. Ambient Temp:	40°C (derate linearly to 0A @ 85°C)	40°C (derate linearly to 0A @ 85°C)	version 2, i.e. L1 = 2 x 10mH, Cx = 15nF, Cy = 2 x 2.2nF. 6.3mm tabs.
(@ Full Load)	2700V d.c. 2 secs. Lines to Earth	2700V d.c. 2 secs. Lines to Earth	o.smin tabs.
Test Voltage:	1100V d.c. 2 secs. Live to Neutral	1100V d.c. 2 secs. Live to Neutral	
Approvals:	3.10 (A.2) 1.13	₹ 1 9 17 	
Mating Connectors:	PX0587, PX0587/SE, PX0588	PX0587, PX0587/SE, PX0588	
RoHS	Compliant	Compliant	

PS00/Axxxx/xx00 & PS01/Axxxx/xxxx



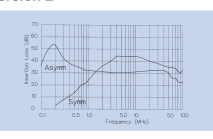


Rating	Version	L1	Сх	Су
1 AMP	1	2 x 2.8mH	1 x 15nF	2 x 2.2nF
66	2	2 x 10mH	1 x 15nF	2 x 2.2nF
66	3	2 x 10mH	1 x 47nF	2 x 2.2nF
3 AMP	1	2 x 0.75mH	1 x 15nF	2 x 2.2nF
66	2	2 x 1.8mH	1 x 15nF	2 x 2.2nF
"	3	2 x 1.8mH	1 x 47nF	2 x 2.2nF
6 AMP	1	2 x 0.3mH	1 x 15nF	2 x 2.2nF
66	2	2 x 0.7mH	1 x 15nF	2 x 2.2nF
66	3	2 x 0.7mH	1 x 47nF	2 x 2.2nF
10 AMP	1	2 x 0.17mH	1 x 15nF	2 x 2.2nF
"	2	2 x 0.35mH	1 x 15nF	2 x 2.2nF
66	3	2 x 0.17mH	1 x 47nF	2 x 2.2nF

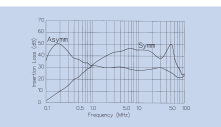
Version 1

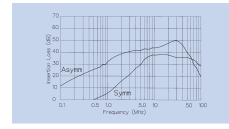
70 60 8 50 8 40 8 20 9 20 0 0.1 0.5 10 50 10 50 100 Frequency (M+12)

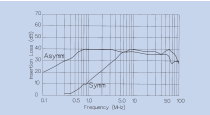
Version 2

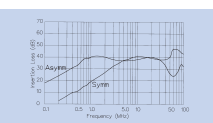


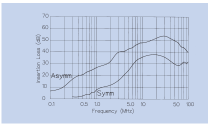
Version 3

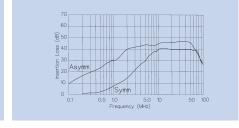


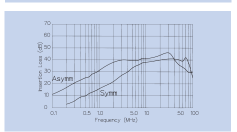


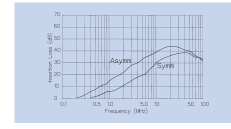


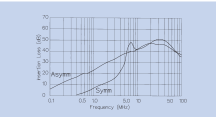


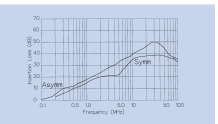












Base Mounting and Bulkhead

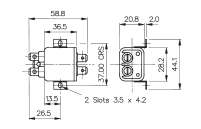


Base Mounting



Base Mounting PS02/A

- 1, 3, 6 or 10 Amp Current Rating
- 3 Alternative Circuits
- No additional components
- 6.3mm tabs

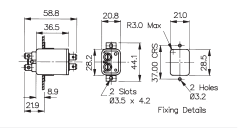


Bulkhead Mounting



Bulkhead Mounting PS03/A

- O 1, 3, 6 or 10 Amp Current Rating
- 3 Alternative Circuits
- No additional components
- 6.3mm tabs



PS02/A or PS03/A	XX	X	0	/ 63	
Series	Rating	L/C Circuit	Additional Components	Tag Type and Configuration	Circuit Board Diagram
PS02/A	01 = 1A	1 = Version 1	0 = None	63 = 6.3mm tabs	N
PS03/A	03 = 3A	2 = Version 2			ages of the state
	06 = 6A	3 = Version 3		i	
	10 = 10A				

Specification	PS02/Axxxx/xx	PS03/Axxxx/xx	Part No. Example
Max. Working Voltage:	250V a.c. 50-400Hz	250V a.c. 50-400Hz	PS02/A0120/63
Earth Leakage Current:	<0.35mA (250V, 50Hz)	<0.35mA (250V, 50Hz)	PS02 series, standard base
Temperature Range:	-25°C to +85°C	-25°C to +85°C	mounting filter, rated at 3 amperes. L/C circuit version 1,
Max. Ambient Temp: (@ Full Load)	40°C (derate linearly to 0A @ 85°C)	40°C (derate linearly to 0A @ 85°C)	i.e. L1 = 2 x 0.75mH, Cx = 15nF, Cy = 2 x 2.2nF with 2.8mm tabs.
Test Voltage:	2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral	2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral	
Approvals:	3.19 (1.19)	₹10 № 91 @	
Dalle	O a madina d	O a malfa at	
RoHS	Compliant	Compliant	

PS02/Axxxx/xx & PS03/Axxxx/xx



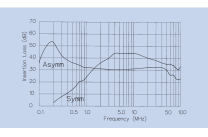


Rating	Version	L1	Сх	Су
1 AMP "	1 2 3	2 x 2.8mH 2 x 10mH 2 x 10mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF
3 AMP "	1 2 3	2 x 0.75mH 2 x 1.8mH 2 x 1.8mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF
6 AMP "	1 2 3	2 x 0.3mH 2 x 0.7mH 2 x 0.7mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF
10 AMP "	1 2 3	2 x 0.17mH 2 x 0.35mH 2 x 0.17mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF

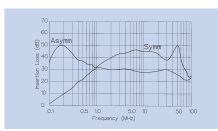
Version 1

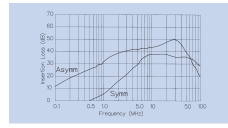
8 40 Asymm Symm 10 Symm 0.1 0.5 10 5.0 10 50 100 Frequency (Mtr)

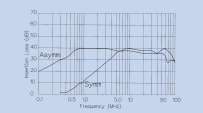
Version 2

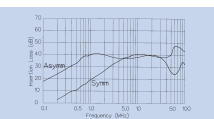


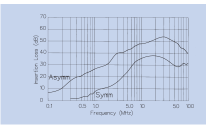
Version 3

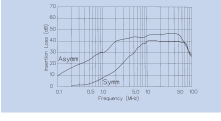


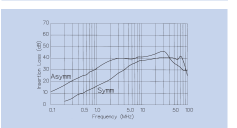


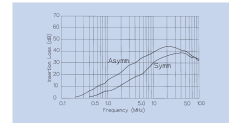


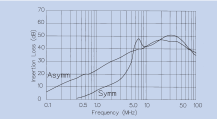


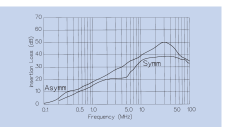












IEC Power Inlets (Single Fused)

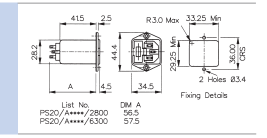






PS20/A

- O 1, 3, or 6 Amp Current Rating
- Single Fused
- 2 Alternative Circuits6.3mm tabs

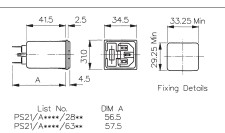


Snap Fit



PS21/A

- 1, 3, or 6 Amp Current Rating
- Single Fused
- 2 Alternative Circuits6.3mm tabs
- 1, 1.5, 2 or 3mm panels



List No. PS21/A****/28** PS21/A****/63**

PS02/A or PS03/A	XX	Х	0	/ 63	/ xx	
Series	Rating	L/C Circuit	Additional Components	Tag Type and Configuration	Panel Thickness	Circuit Board Diagram
PS00/A	01 = 1A	2 = Version 2	0 = None	63 = 6.3mm tabs	00 = Flange	N N N
PS01/A	03 = 3A	3 = Version 3			10 = 1.0mm	E + O LI FE + O
	06 = 6A				15 = 1.5mm	i •□••• L •••••• •••••••••••••••••••••••••
 					20 = 2.0mm	1
					30 = 3.0mm	i I

Specification	PS20/Axxx0/xx00	PS21/Axxx0/xxxx	Part No. Example
Max. Working Voltage:	250V a.c. 50-400Hz	250V a.c. 50-400Hz	PS20/A0620/63
Earth Leakage Current:	<0.35mA (250V, 50Hz)	<0.35mA (250V, 50Hz)	PS20 series, flange fitting, standard filtered IEC power inlet,
Temperature Range:	-25°C to +85°C	-25°C to +85°C	single fused, rated at 6 amperes. L/C circuit version 2, i.e L1 = 2
Max. Ambient Temp: (@ Full Load)	40°C (derate linearly to 0A @ 85°C)	40°C (derate linearly to 0A @ 85°C)	x 0.7mH, Cx = 1 x 15nF, Cy = 2 x 2.2nF. 6.3mm tabs.
Test Voltage:	2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral	2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral	
Approvals:	3 18 & 12	BIR (A) (A)	
RoHS	Compliant	Compliant	

PS20/Axxx0/xx00 & PS21/Axxx0/xxxx



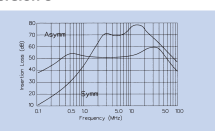


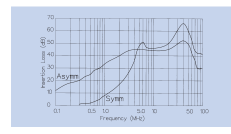
Rating	Version	L1	Сх	Су
1 AMP	1 2			
ш	3	2 x 10mH	1 x 47nF	2 x 2.2nF
3 AMP "	1 2 3	2 x 1.8mH 2 x 6.5mH	1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF
6 AMP	1 2 3	2 x 0.7mH 2 x 2mH	1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF

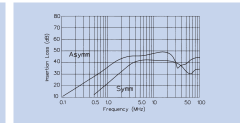
Version 2

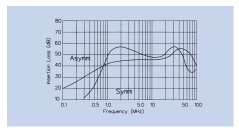
70 60 8 50 8 40 9 30 Asymm 0 0.1 0.5 10 5.0 10 50 100 Frequency (MHz)

Version 3









IEC Power Inlets Flange and Snap Fit (Twin Fused)

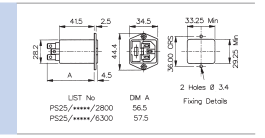






PS25/A

- 2 or 4 Amp Current Rating
- Twin Fused
- O No additional components
- O 6.3mm tabs

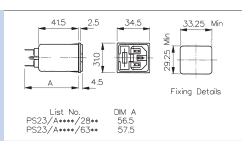


Snap Fit



PS26/A

- O 2 or 4 Amp Current Rating
- Twin Fused
- No additional components
- O 6.3mm tabs
- 1, 1.5, 2 or 3mm panels



PS25/A or PS26/A	X	2	o /	63	/ xx	
Series	Rating	L/C Circuit	Additional Components	Tag Type and Configuration	Panel Thickness	Circuit Board Diagram
PS25/A	02 = 2A	2 = Version 2	0 = None	63 = 6.3mm tabs	00 = Flange	FUSE N
PS26/A	04 = 4A	i I I			10 = 1.0mm	SLIPPLE # 400
					15 = 1.5mm	FUSE
					20 = 2.0mm	
					30 = 3.0mm	

Specification	PS25/Axx2x/xx00	PS26/Axx2x/xxxx	Part No. Example
Max. Working Voltage:	250V a.c. 50-400Hz	250V a.c. 50-400Hz	PS20/A0620/63
Earth Leakage Current:	2.5W per fuse	2.5W per fuse	PS20 series, flange fitting,
Temperature Range:	<0.35mA (250V, 50Hz)	<0.35mA (250V, 50Hz)	standard filtered IEC power inlet, single fused, rated at 6 amperes.
Max. Ambient Temp: (@ Full Load)	40°C (derate linearly to 0A @ 85°C)	40°C (derate linearly to 0A @ 85°C)	L/C circuit version 2, i.e L1 = 2×0.7 mH, $Cx = 1 \times 15$ nF, $Cy = 2 \times 2.2$ nF. 6.3 mm tabs.
Test Voltage:	2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral	2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral	
Approvals:	91/9	91/9	
Mating Connectors	PX0587, PX0587/SE, PX0588	PX0587, PX0587/SE, PX0588	
Accessories	P.No. 14340 (see page 151)	P.No. 14340 (see page 151)	
RoHS	Compliant	Compliant	

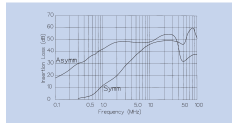
PS25/Axx2x/xx00 & PS26/Axx2x/xxxx

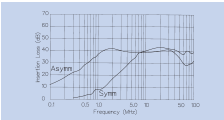




Rating	Version	L1	Сх	Су
1 AMP	1 2 3	2 x 1.8mH	1 x 15nF	2 x 2.2nF
3 AMP	1 2 3	2 x 0.7mH	1 x 15nF	2 x 2.2nF

Version 2





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bulgin:

PS02/A1012/63 PS02/A1020/63 PS02/A1032/63 PS01/B0620/6315 PS25/B0220/63 PS03/A0620/63

PS02/A0620/63 PS00/A0320/6300 PS25/A0220/63 PS02/B1010/63 PS00/A0110/6300 PS20/A0620/63

PS01/A0620/6330 PS25/A0420/63 PS02/A0333/63 PS00/A0620/6300 PS02/A1010/63 PS22/A0330/63

PS02/A0630/63 PS02/A0120/63 PS00/A1020/6300 PS00/B0620/6300 PS00/A0120/6300 PS02/A0110/63

PS02/B0310/63 PS01/A0111/6310 PS02/A0320/63 PS20/A0320/63 PS00/A0630/6300 PS03/A0320/63

PS01/A0620/6315