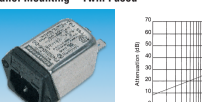
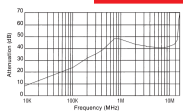
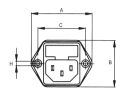
IEC Plug Filters — Continued

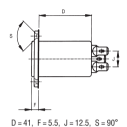
Panel Mounting - Twin Fused





SCHAFFNER





- A = 46, B = 36, C = 36, $H = 3.3 \varnothing$
- IEC320 mains filters with integral twin 5 20mm fuse holder Designed to comply with IEC950 approved to UL, CSA and VDE

Max. operating voltage Max. leakage per phase Capacitance Cx	250V ac 191μΑ 100nF
Су	2 2.2nF
Faston terminals	6.3 0.8

Inductance 2 2.7mH – 2A 2 1mH - 4A 2 0.3mH - 6A

Mftrs. List No. FN9260-X/06, X = Rating in Amps

						FIL	L163
				Price Each			
Rating	Order Code	1+	25+	100+	250+	500+	
1A	557-651						
2A	557-663						
4A	557-675						
6A	557-687						

Panel Mounting, Fused Snap-In





- **SCHURTER** 100 90 80 Attenuation Frequency (MHz)
- IEC320 mains filter with integral 20 5mm fuseholder
- Approved to VDE, SEV, SEMKO, UL, and CSA
- Excellent filter and stop band characteristics to protect against mains borneinterference and transients.

Voltage rating	250V @ 0 to 400Hz	Inductance	2 4mH (2A)
Earth leakage current	50.5mA		or 2 0.8mH (6A)
Capacitance	1 0.047μF (X) (Y)	Operating temperature	-25°C to +85°C
	+ 2 2200pF		

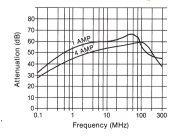
Mftrs. List No. 5200-0243-1 = 150-206, 5200-0643-1 = 150-207

						FIL11	
		Price Each					
Rating	Order Code	1+	25+	100+	250+		
2A	150-206						
6A	150-207						

Panel Mounting, Fused with Voltage Selector



Panel cut-out = 33 29, Fixing centres = 36, Depth behind panel = 55. Tabs = $6.3 \ 0.8$



TIM()NTA

- IEC320 mains filter with integral 20 5mm fuseholder and three way voltage selector Easy to operate selector is switchable between 110V, 220V and 240V, allowing the
- filter to be fitted into equipment sold throughout the world
- Efficient earthing and HF screening ensure high attenuation at high frequencies

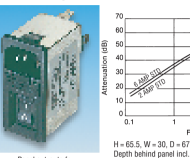
Approved to VDE, SEV, SEMKO, UL, and CSA. Complies with IEC950 and EN133 200

Voltage rating 250V @ 50/60Hz Earth leakage current <0.5mA 0.068μF (X) + 2 2200pF (Y) 2 10mH (1A), 2 1.5mH (4A) Capacitance Operating temperature -25°C to +85°C Inductance

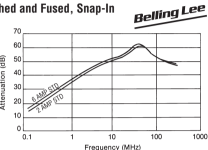
Mftrs. List No. FKV2-55-1/I = 150-928. FKV2-55-4/I = 150-929

FII 13 **Price Each** Rating Order Code 100+ 10+ 25+ 1A 150-928 4A 150-929

Panel Mounting, Switched and Fused, Snap-In



Panel cut-outs for different panel thicknesses Panel Thickness Panel Cut-out 1.2 to 1.5mm H = 61, W = 29 2.0 to 2.5mm H = 61.5. W = 29



Depth behind panel incl. tabs = 64. Tabs = 6.3 0.8 IEC320 style filter conforming to BS613, with an

-40°C to +85°C

integral 20 5mm fuse holder and double pole mains on/off switch.

250V @ 0 to 400Hz 2.0mH (2A), 0.5mH (6A) Inductance Voltage rating Standard 0.2mA Medical 5µA Earth leakage current Switch operations 50.000

Capacitance 1 $0.015\mu F$ (X) + 2 2200pF (Y) No Y Capacitors fitted to medical filters Operating temp

WF290 2/05 & SF2030-2/01 = 149-095, Mftrs. Dual List No:

WF290 6/05 & SF2030-6/01 = 149-096

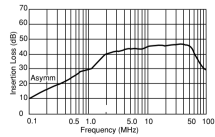
Mftrs, List No. SF2030M-2/01 = 557-638. SF2030M-6/01 = 557-640

						FILI
Rating	Order Code	1+	25+	Price Each	250+	500+
2A 6A	.149-095 .149-096					
Medical Ve 2A 6A	rsions 557-638 557-640					

Panel Mounting, Switched, Snap-In Mini Bezel



Panel thickness = 1.5 Depth behind panel = 63.5 Tabs = 4.8 0.8 (switch), 6.3 0.8 (filter) Panel cut-out = 45.9 21.3 (S.P. switch) 54.9 21.3 (D.P Switch)



- Filtered version of Mini Bezel switched mains inlets
- Each item individually terminated for interconnection flexibility
 - Approved to VDE.UL and CSA
- Green illuminated versions feature medical filters without fitted Y capacitors.

250V @ 50 - 400Hz 0 - 015μF(X) Voltage rating Capacitance Current rating
Earth leakage current +2 2200pF(Y) <0.35mA @ 250V. 50Hz Inductance 2 0.7mH -25°C to +85°C Operating temperature FII 104