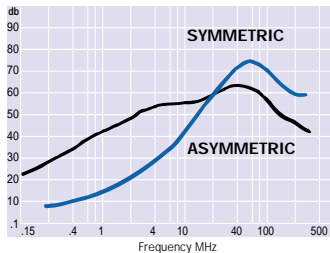
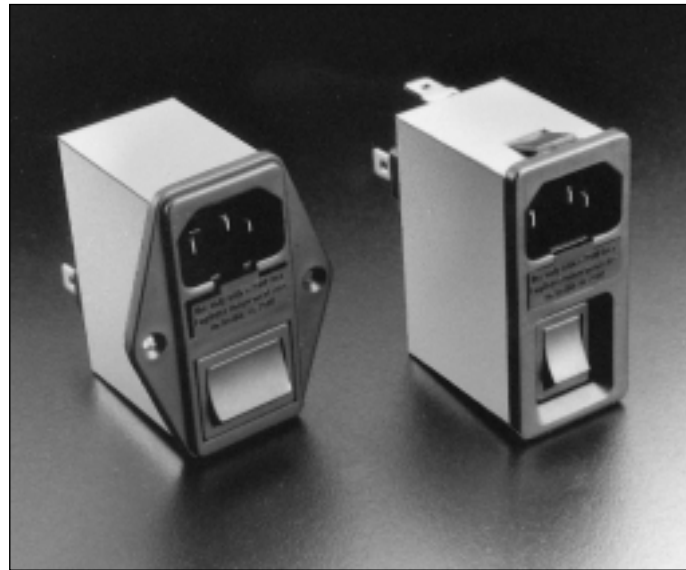
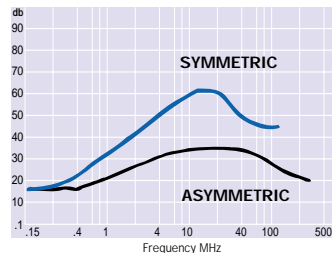


2 & 6 AMP STANDARD & SURGE P



2 & 6 AMP MEDICAL VERSION



SF 2030 SF 2032	Rated Current A	Leakage Current @ 250V 50Hz	Inductance mH	Connections Input	Connections Output	Resistor Value MΩ	Number of Fuses	Mounting	Approvals
Standard Version									
SF 2030-2/01	2	0.2mA	2.0	IEC 320	6.3 x 0.8 Faston	1	1	Snap-in	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2032-2/01	2	0.2mA	2.0	IEC 320	6.3 x 0.8 Faston	1	2	Screw Mount	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2030-6/01	6	0.2mA	0.5	IEC 320	6.3 x 0.8 Faston	1	1	Snap-in	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2032-6/01	6	0.2mA	0.5	IEC 320	6.3 x 0.8 Faston	1	2	Screw Mount	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Medical Version									
SF 2030M-2/01	2	5µA	2.0	IEC 320	6.3 x 0.8 Faston	1	1	Snap-in	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2032M-2/01	2	5µA	2.0	IEC 320	6.3 x 0.8 Faston	1	2	Screw Mount	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2030M-6/01	6	5µA	0.5	IEC 320	6.3 x 0.8 Faston	1	1	Snap-in	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2032M-6/01	6	5µA	0.5	IEC 320	6.3 x 0.8 Faston	1	2	Screw Mount	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Surge Protected Version (IEC 950 not applicable)									
SF 2030Z-2/01	2	0.2mA	2.0	IEC 320	6.3 x 0.8 Faston	1	1	Snap-in	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2032Z-2/01	2	0.2mA	2.0	IEC 320	6.3 x 0.8 Faston	1	2	Screw Mount	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2030Z-6/01	6	0.2mA	0.5	IEC 320	6.3 x 0.8 Faston	1	1	Snap-in	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SF 2032Z-6/01	6	0.2mA	0.5	IEC 320	6.3 x 0.8 Faston	1	2	Screw Mount	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

Temperature Range: -25°C to +85°C

Operating Voltage: 250Vac

Operating Frequency: 0 to 400Hz

Test Voltage: L+N to ground, 2700Vdc,
2 seconds

Varistor

Zinc oxide type; energy absorption 21 Joules (current impulse defined in IEC 60-2 Section 6). Varistor voltage: 430Vdc(measured at 1mA); clamping voltage 710V at 10A

Approved

Submitted for Approval

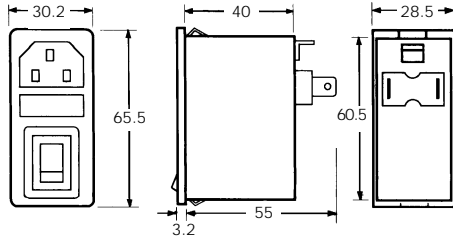
IEC 950 (EN 60950) Applications)

Twin fused version only

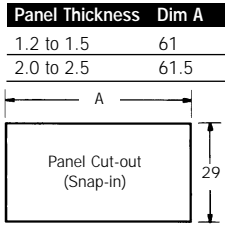
DIMENSIONS

All dimensions are nominal and in mm

SF 2030 (Single Fuseholder Snap-in)

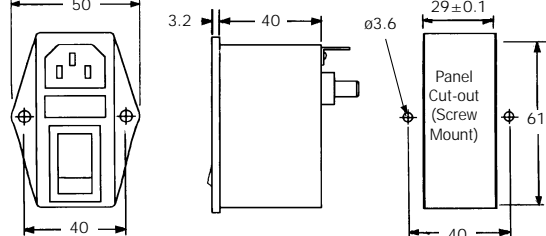


Panel Cut-out Details



FRONT MOUNTING

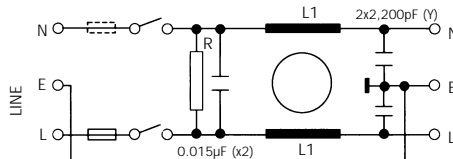
SF 2032 (Double Fuseholder Screw Mount)



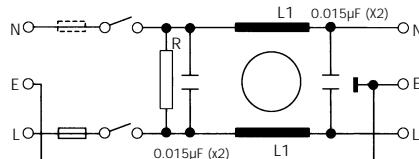
FRONT MOUNTING

CIRCUIT DIAGRAMS

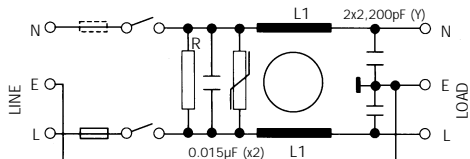
Standard Version



Medical Version (Suffix 'M')



Surge Protected Version (Suffix 'Z')



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for belling lee manufacturer:

Other Similar products are found below :

[123984R](#) [003846CM](#) [124104AM](#) [L1744A](#) [L2006A](#) [124054X](#) [124064G](#) [REF-H](#) [L2143/6/L](#) [L1349/FP](#) [L1350/NI](#) [L1904C/8/CS](#) [L1790A](#)
[L693/3](#) [L754/2](#) [003722EM](#) [124102EM](#) [L1792A](#) [REF-02](#) [SF2032-6/01](#) [L1317/BLACK](#) [L1382/H](#) [L2225](#) [L1318/BLACK](#) [L309/1/RED](#)
[L1904C/6/CS](#) [L1904A/6/FP](#) [Y9236](#) [L1904A/8/FS](#) [L1904A/8/FP](#) [L1904C/7/PCR](#) [L2224](#) [L1904C/4/CS](#) [L2180](#) [L1568/1/RED](#) [L1639B/NI](#)
[REF-06](#) [REF-11](#) [REF-F](#) [L1001/1/BLACK](#) [L1436A/P](#) [L1436B/S](#) [L1465/RPCS](#) [L1793A](#) [L1850/1/GREEN](#) [L1850/1/RED](#) [L1896A/GREEN](#)
[L1896A/RED](#) [L1904A/5A/FP](#) [L1904A/5/FP](#)