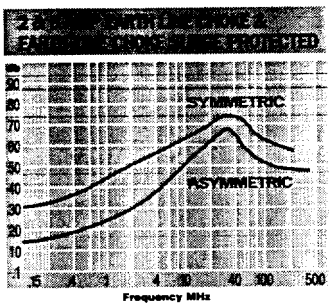
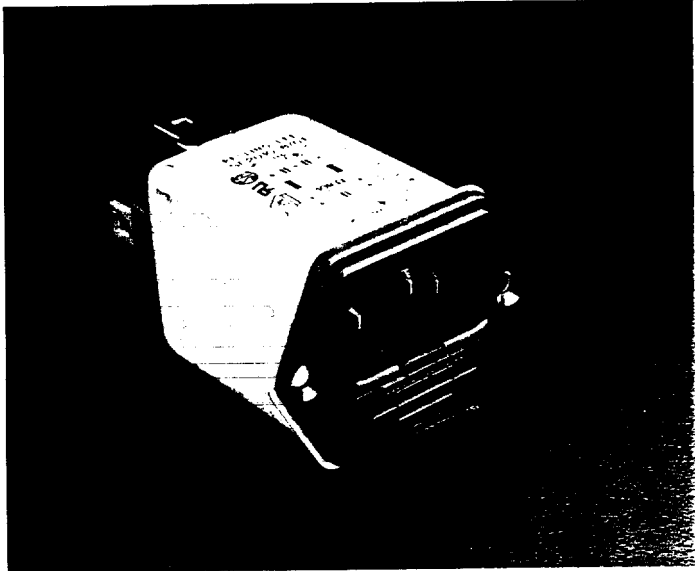
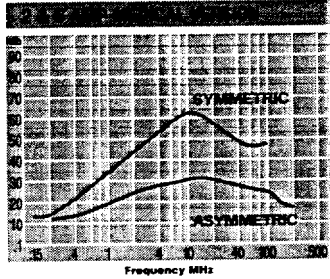
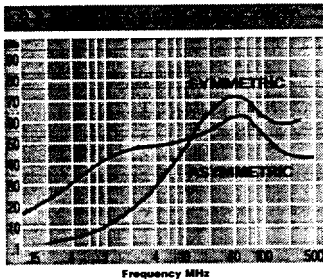


Belling Lee

SF 2010 SF 2012

557614 + 557626

GENERAL PURPOSE IEC INLET FILTER WITH
INTEGRAL SINGLE OR DOUBLE FUSEHOLDER.
AVAILABLE IN IEC 950, MEDICAL, SURGE
PROTECTED & EARTH LINE CHOKE VERSIONS



| | Rated Current | Leakage Current @ 250V 50Hz | Inductance L1 mH | Inductance L2 μ H | Connections | | Resistor Value M Ω | Number of Fuses | Approvals |
|--|---------------|-----------------------------|------------------|-----------------------|-------------|------------------|---------------------------|-----------------|--|
| IEC 950 Version | | | | | | | | | |
| SF 2010-2/01 | 2 | 0.2mA | 2.0 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Submitted for Approval |
| SF 2012-2/01 | 2 | 0.2mA | 2.0 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2010-6/01 | 6 | 0.2mA | 0.5 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Submitted for Approval |
| SF 2012-6/01 | 6 | 0.2mA | 0.5 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| Medical Version | | | | | | | | | |
| SF 2010M-2/01 | 2 | 5 μ A | 2.0 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012M-2/01 | 2 | 5 μ A | 2.0 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2010M-6/01 | 6 | 5 μ A | 0.5 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012M-6/01 | 6 | 5 μ A | 0.5 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| Surge Protected Version | | | | | | | | | |
| SF 2010Z-2/01 | 2 | 0.2mA | 2.0 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012Z-2/01 | 2 | 0.2mA | 2.0 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2010Z-6/01 | 6 | 0.2mA | 0.5 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012Z-6/01 | 6 | 0.2mA | 0.5 | | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| Earth Line Choke Version | | | | | | | | | |
| SF 2010E-2/01 | 2 | 0.2mA | 2.0 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012E-2/01 | 2 | 0.2mA | 2.0 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2010E-6/01 | 6 | 0.2mA | 0.5 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012E-6/01 | 6 | 0.2mA | 0.5 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| Earth Line Choke, Surge Protected | | | | | | | | | |
| SF 2010EZ-2/01 | 2 | 0.2mA | 2.0 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012EZ-2/01 | 2 | 0.2mA | 2.0 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2010EZ-6/01 | 6 | 0.2mA | 0.5 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 1 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |
| SF 2012EZ-6/01 | 6 | 0.2mA | 0.5 | 300 | IEC 320 | 6.3 x 0.8 Faston | 1 | 2 | <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Submitted for Approval |

Temperature Range: -25°C to +85°C

Operating Voltage: 250Vac

Operating Frequency: 0 to 400Hz

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

2 seconds

Approved

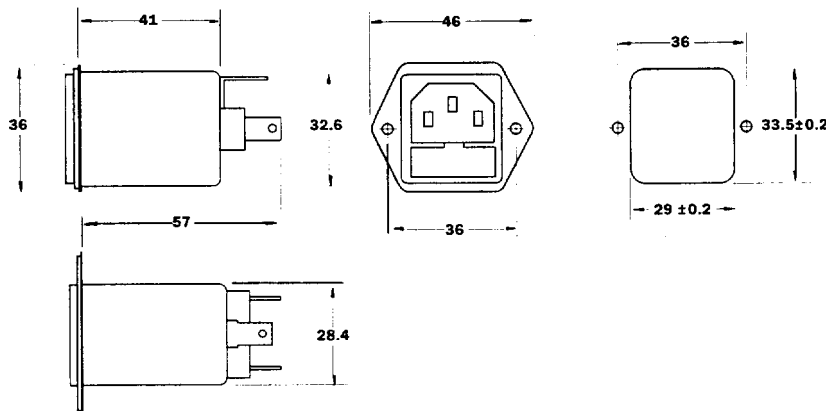
Submitted for Approval

Continued on next page

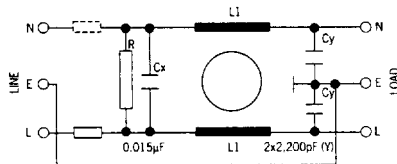
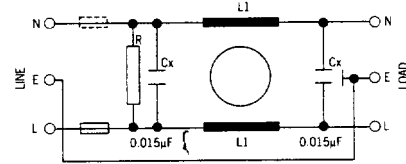
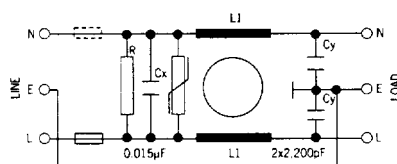
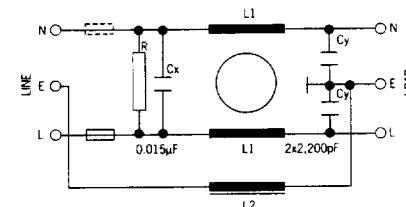
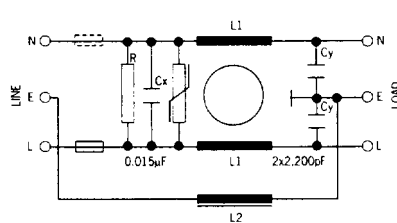
Continued from previous page

DIMENSIONS

All dimensions are nominal and in mm

**CIRCUIT DIAGRAMS**

SF 2010 = 1 Fuse 5 x 20mm
SF 2012 = 2 Fuses 5 x 20mm

IEC 950 Version**Medical Version (Suffix 'M')****Surge Protected Version (Suffix 'Z')****Earth Line Choke Version (Suffix 'E')****Earth Line Choke, Surge Protected Version (Suffix 'EZ')**

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](#)