

Excellent Performance EMC/RFI Filter



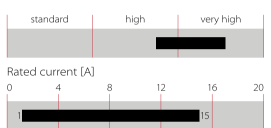
| Superior attenuation performance | |
|---|--|
| Optional earth line choke | |
| Complies with IEC/EN 60601-1 (B type) | |
| Snap-in versions (S and SI type) | |

Hot inlet versions (HI type)



Performance indicators

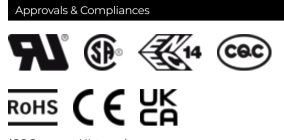
Attenuation performance



Technical Specifications

Maximum continuous operating voltage Nominal operating voltage Rated currents Operating frequency High potential test voltage Temperature range (operation and storage) Protection category Flammability corresponding to Approvals by rated current

Design corresponding to MTBF (Mil-HB-217F) 250 VAC, 50/60 Hz 230 VAC 1 to 15 A @ 50°C DC to 400 Hz P -> PE 2000 VAC for 2 sec (standard types) P -> PE 2500 VAC for 2 sec (B types) P -> PE 2500 VAC for 2 sec (B types) P -> N 1000 VAC for 2 sec (B types) P



(CQC except HI-types)

The FN 9244 IEC inlet filter combines an IEC inlet and mains filter with superior filter attenuation in a small form factor. Choosing the FN 9244 product line brings you the rapid availability of a standard filter associated with the necessary safety acceptances. Standard IEC connector filters are a practical solution helping you to pass EMI system approval in a short time. A wide selection on amperage ratings, output connections, mounting possibilities and filters for medical applications are designed to offer you the desired solution.

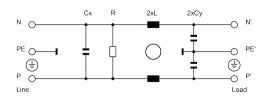
Features and Benefits

- Exceptional conducted attenuation performance, based on chokes with high saturation resistance and excellent thermal behavior
- Rear/front or snap-in mounting
- Standard or wide mounting flange
- FN 9244 B versions comply with the
- requirements of 1MOP acc. to IEC/EN 60601-1 for creepage and clearance, leakage current and high potential testing
- Optional earth line choke see FN 9244 E data sheet
- Custom-specific versions are available on request

Typical Applications

- Portable electrical and electronic equipment
- Small to medium-sized machines and household equipment
- Single-phase power supplies, switch-mode power supplies
- Test and measurement equipment
- Medical devices (MDD)
- In-vitro diagnostic medical devices (IVDD)
- Rack mounting equipment

Typical electrical schematic



Filter Selection Table

| P3244x3-06950°C (25°C)9230 VAC/04 brock (012)900 brock (012) <th>Filter</th> <th>Rated current</th> <th>Leakage current*</th> <th>Inductance</th> <th colspan="2">Capacitance</th> <th>Resistance</th> <th>Output</th> <th>Weight</th> | Filter | Rated current | Leakage current* | Inductance | Capacitance | | Resistance | Output | Weight |
|--|------------------|---------------|-------------------|------------|-------------|-----|------------|-------------|--------|
| Image: space s | | @ 50°C (25°C) | @ 250 VAC/50 Hz | L | Сх | Су | R | connections | |
| FN9244x-1-0611120.01 0.010.01 0.01< | | | (@ 120 VAC/60 Hz) | | | | | | |
| FN9244x-1-0611120.01 0.010.01 0.01< | | | | | | | | Ē | |
| FN9244x-3-0633313.1410.1220.063.38FN924x-8-0666(2)0.31(0.100.210.1220.063.38FN924x-8-0680(0.00.31(0.10)0.230.1220.063.38FN924x-10-06101(10)0.31(0.10)0.010.20.010.230.013.38FN924x-12-06115(15)0.31(0.10)0.040.12.20.000.063.38FN924x-13-06H1115(15)0.31(0.10)0.040.12.20.000.063.38FN924x-15-06H1115(15)0.31(0.10)0.040.12.20.000.063.38FN924x-15-06H1116(15)0.31(0.10)0.040.12.20.000.063.38FN924x-15-06H111.020.31(0.10)0.041.020.000.063.38FN924x-15-06H0.10(1.0)0.31(0.10)1.041.022.0000.063.38FN924x-15-060.10(1.0)0.31(0.10)0.011.021.0000.063.38FN924x-12-06H11.01(2)0.31(0.10)0.011.021.0000.063.38FN924x-13-06H11.01(2)0.01(10)0.01(10)0.011.021.0000.063.38FN924x-13-06H11.01(2)0.01(10)0.01(10)0.011.021.0000.063.38FN924x-13-06H11.01(2)0.01(10)0.01(10)0.011.011.000.01 <th></th> <th></th> <th></th> <th></th> <th>[μF]</th> <th></th> <th>[kΩ]</th> <th></th> <th></th> | | | | | [μF] | | [kΩ] | | |
| FN9244x-0-66() | FN9244x-1-06 | | | | 0.1 | | | | 38 |
| FN9244x-8-0681(06)0.031(08)0.020.012.20.060.060.08FN9244x-12.0612(12)0.031(08)0.020.010.220.060.080.08FN9244x-12.06H0.15(15)0.031(08)0.040.010.220.060.080.08FN9244x-12.06H112(12)0.031(08)0.040.010.220.060.080.08FN9244x-15.06H115(15)0.031(08)0.040.010.220.000.060.08FN9244x-15.06H10.11(2)0.031(08)0.010.010.220.000.060.08FN9244x-15.06H10.11(2)0.031(08)0.010.020.000.060.080.08FN9244x-15.06H0.11(12)0.031(08)0.010.220.000.060.080.08FN9244x-15.06H0.11(12)0.031(08)0.040.10.220.000.060.08FN9244x-15.06H110.120.031(08)0.040.10.220.000.060.08FN9244x-15.06H110.120.031(08)0.040.10.220.000.060.08FN9244x-15.06H10.11(2)0.0100.050.010.020.000.06 <th>FN9244x-3-06</th> <th></th> <th></th> <th>13.45</th> <th>0.1</th> <th>2.2</th> <th>-06</th> <th></th> <th></th> | FN9244x-3-06 | | | 13.45 | 0.1 | 2.2 | -06 | | |
| FN9244x-10-06101(11)0.01(10)0.01(10)0.01(10)0.010.220.010.0160.03FN9244x-12-061.01(10)0.03(10)0.040.010.220.010.060.38FN9244x-12-06HI1.01(12)0.03(10)0.040.010.220.010.060.38FN9244x-15-06HI0.11(12)0.03(10)0.050.010.220.010.060.38FN9244x-15-06HI0.11(12)0.03(10)0.050.010.220.000.063.88FN9244x-12-06HI0.11(12)0.03(10)0.55,30.010.220.000.063.88FN9244x-12-06HI0.11(12)0.03(10)0.13,450.010.220.000.063.88FN9244x-12-06HI0.01(10)0.03(10)0.010.010.220.000.063.88FN9244x-12-06HI0.01(10)0.03(10)0.050.12.20.000.063.88FN9244x-12-06HI0.01(10)0.03(10)0.050.12.20.000.063.88FN9244x-12-06HI0.01(10)0.03(10)0.050.12.20.000.063.88FN9244x-12-06HI0.01(10)0.03(10)0.050.12.20.000.063.88FN9244x-12-06HI0.11(12)0.03(10)0.050.12.20.000.063.88FN9244x-13-06H0.11(12)0.01(10)0.01(10)0.01(10)0.010.10.010.01 | FN9244x-6-06 | | | 4.1 | 0.1 | 2.2 | -06 | | |
| FN9244x12·0610101101011001< | FN9244x-8-06 | | | 2.3 | 0.1 | 2.2 | | -06 | 38 |
| FN9244x15-061011010.0110100.0100.010.020.0100.0100.010FN9244x-15-06H10.110100.0110100.010.010.020.0100.0100.010FN9244x-15-06H10.110100.0110100.010.010.020.010 | FN9244x-10-06 | 10 (11.6) | 0.31 (0.18) | 1.02 | 0.1 | 2.2 | | -06 | 38 |
| FN9244x12-06HI11 (1)0.01 (0.1)0.01 (0.1)0.020.01 (0.2)0.000.000.00FN9244x15-06HI0.01 (0.1)0.01 (0. | FN9244x-12-06 | 12 (12) | 0.31 (0.18) | 0.58 | 0.1 | 2.2 | | | 38 |
| FN9244x15-66Hi15(15)0.31(0.18)0.010.020.020.000.000.00FN9244x1-0611(12)0.031(0.18)59530.10.2210000.0663.88FN9244xR-3-063.33(5)0.31(0.18)1.3450.10.2210000.0663.88FN9244xR-6-066.67(2)0.031(0.18)1.410.12.210000.0663.88FN9244xR-10-066.10(1.6)0.31(0.18)0.110.12.210000.0663.88FN9244xR-10-061.01(12)0.31(0.18)0.110.12.210000.0663.88FN9244xR-10-061.01(12)0.31(0.18)0.050.12.210000.0663.88FN9244xR-10-061.01(12)0.31(0.18)0.050.12.210000.0663.88FN9244xR-12-06Hi1.01(2)0.31(0.18)0.050.12.210000.0663.88FN9244xB-10-661.01(2)0.31(0.18)0.050.12.210000.0663.88FN9244xB-10-661.01(2)0.000.550.12.210000.0663.88FN9244xB-10-661.01(2)0.000.130.10.10.063.88FN9244xB-10-660.01(2)0.010.10.10.010.063.88FN9244xB-10-660.01(10)0.000.10.10.10.10.063.88FN9244xB-10-660.10(10)0.000.1< | FN9244x-15-06 | 15 (15) | 0.31 (0.18) | 0.4 | 0.1 | 2.2 | | -06 | 38 |
| FN9244xR-1-06Interm 1000< | FN9244x-12-06HI | 12 (12) | 0.31 (0.18) | 0.58 | 0.1 | 2.2 | | -06 | 38 |
| FN9244xR-3-063 (3.5)0.31 (0.8)1.4.50.12.21.000.0663.8FN9244xR-6.066 (7.2)0.31 (0.8)4.10.12.21.000.0663.8FN9244xR-8.068 (10.0)0.31 (0.8)0.20.12.21.000.0663.8FN9244xR-10-061.01(1.0)0.31 (0.8)1.020.12.21.000.0663.8FN9244xR-12-061.01(1.0)0.31 (0.8)0.050.12.21.000.0663.8FN9244xR-15-061.01(1.0)0.31 (0.8)0.050.12.21.000.0663.8FN9244xR-15-06HI1.01(2)0.31 (0.8)0.050.12.21.000.0663.8FN9244xR-15-06HI1.01(1.0)0.31 (0.8)0.041.012.21.000.0663.8FN9244xB-10-06HI1.01(1.0)0.01 (0.8)0.12.21.000.0663.8FN9244xB-0-066.10(1.0)0.001.3450.11.0.0663.8FN9244xB-10-061.01(1.6)0.000.11.01.000.0663.8FN9244xB-10-061.01(1.6)0.000.011.011.000.0663.8FN9244xB-10-061.01(1.6)0.000.010.011.000.0163.8FN9244xB-10-061.01(1.6)0.000.050.011.000.0163.8FN9244xB-10-06HI1.01(1.6)0.000.050.011.000.016 <t< th=""><th>FN9244x-15-06HI</th><th>15 (15)</th><th>0.31 (0.18)</th><th>0.4</th><th>0.1</th><th>2.2</th><th></th><th>-06</th><th>38</th></t<> | FN9244x-15-06HI | 15 (15) | 0.31 (0.18) | 0.4 | 0.1 | 2.2 | | -06 | 38 |
| FN9244xR-3-063 (3.5)0.31 (0.8)1.4.50.12.21.000.0663.8FN9244xR-6.066 (7.2)0.31 (0.8)4.10.12.21.000.0663.8FN9244xR-8.068 (10.0)0.31 (0.8)0.20.12.21.000.0663.8FN9244xR-10-061.01(1.0)0.31 (0.8)1.020.12.21.000.0663.8FN9244xR-12-061.01(1.0)0.31 (0.8)0.050.12.21.000.0663.8FN9244xR-15-061.01(1.0)0.31 (0.8)0.050.12.21.000.0663.8FN9244xR-15-06HI1.01(2)0.31 (0.8)0.050.12.21.000.0663.8FN9244xR-15-06HI1.01(1.0)0.31 (0.8)0.041.012.21.000.0663.8FN9244xB-10-06HI1.01(1.0)0.01 (0.8)0.12.21.000.0663.8FN9244xB-0-066.10(1.0)0.001.3450.11.0.0663.8FN9244xB-10-061.01(1.6)0.000.11.01.000.0663.8FN9244xB-10-061.01(1.6)0.000.011.011.000.0663.8FN9244xB-10-061.01(1.6)0.000.010.011.000.0163.8FN9244xB-10-061.01(1.6)0.000.050.011.000.0163.8FN9244xB-10-06HI1.01(1.6)0.000.050.011.000.016 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<> | | | | | | | | | |
| FN9244xR-6-066.67.20.0310.18 | FN9244xR-1-06 | 1 (1.2) | 0.31 (0.18) | 59.53 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xR-8-06810000.010.010.010.010.010.020.000 <t< th=""><th>FN9244xR-3-06</th><th>3 (3.5)</th><th>0.31 (0.18)</th><th>13.45</th><th>0.1</th><th>2.2</th><th>1000</th><th>-06</th><th>38</th></t<> | FN9244xR-3-06 | 3 (3.5) | 0.31 (0.18) | 13.45 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xR-10-0610(11)01(11)0.110.110.120.1000.1063.88FN9244xR-12-061.1101.1101.0101.0101.0101.0101.0103.88FN9244xR-13-06H11.1101.1101.0101.0101.0101.0101.0103.88FN9244xR-13-06H11.1101.1101.0101.0101.0101.0103.88FN9244xR-13-06H11.1101.0101.0101.0101.0101.0103.88FN9244xB-1-061.1101.0101.0101.0101.0101.0103.88FN9244xB-3-061.0101.0101.0101.0101.0101.0103.88FN9244xB-1061.01011.01001.0101.0101.0101.0103.88FN9244xB-1061.01011.01001.0101.0101.0101.0103.88FN9244xB-1061.01011.01001.0101.0101.0101.0101.010FN9244xB-1061.01011.01001.0101.0101.0101.0101.010FN9244xB-12061.01011.01001.01001.0101.0101.0101.0101.010FN9244xB-1206H11.01011.01001.0101.0101.0101.0101.0101.010FN9244xB-1206H11.01011.01001.0101.0101.0101.0101.0101.010FN9244xB-1206H11.01011.01001.0101.0101.0101.0101.010 | FN9244xR-6-06 | 6 (7.2) | 0.31 (0.18) | 4.1 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xR-12-0612(12)0.31(0.13)0.050.012.210000.063.8FN9244xR-15-06H10.11(2)0.11(2)0.31(0.13)0.050.110.220.10000.0100.163.8FN9244xR-15-06H10.11(2)0.11(2)0.01(10)0.010.120.10000.10000.16 <th>FN9244xR-8-06</th> <th>8 (10.6)</th> <th>0.31 (0.18)</th> <th>2.3</th> <th>0.1</th> <th>2.2</th> <th>1000</th> <th>-06</th> <th>38</th> | FN9244xR-8-06 | 8 (10.6) | 0.31 (0.18) | 2.3 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xR-15-061011010.010.0210000.0638FN9244xR-12-06HI0.110.010.0310.010.0580.010.220.10000.06038FN9244xR-15-06HI0.110.010.010.010.220.10000.06038FN9244xB-1060.01 <th>FN9244xR-10-06</th> <th>10 (11.6)</th> <th>0.31 (0.18)</th> <th>1.02</th> <th>0.1</th> <th>2.2</th> <th>1000</th> <th>-06</th> <th>38</th> | FN9244xR-10-06 | 10 (11.6) | 0.31 (0.18) | 1.02 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xR-12-06H111 (1)11 (1)0.01 (0.0)0.01 (0.0)0.02 (0.0)0.00 (0.0) <th< th=""><th>FN9244xR-12-06</th><th>12 (12)</th><th>0.31 (0.18)</th><th>0.58</th><th>0.1</th><th>2.2</th><th>1000</th><th>-06</th><th>38</th></th<> | FN9244xR-12-06 | 12 (12) | 0.31 (0.18) | 0.58 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xR-15-06HI 11 11 0.01 0.01 0.02 0.00 | FN9244xR-15-06 | 15 (15) | 0.31 (0.18) | 0.4 | 0.1 | 2.2 | 1000 | -06 | 38 |
| Image: series of the series | FN9244xR-12-06HI | 12 (12) | 0.31 (0.18) | 0.58 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xB-3-06 GA GA <thga< th=""> GA GA</thga<> | FN9244xR-15-06HI | 15 (15) | 0.31 (0.18) | 0.4 | 0.1 | 2.2 | 1000 | -06 | 38 |
| FN9244xB-3-06 GA GA <thga< th=""> GA GA</thga<> | | | | | | | | | |
| FN9244xB-6.06 6.67.2 6.67.2 6.67.2 6.7.3 6.7.3 6.7.3 7.7.3 <th7.7.3< th=""> 7.7.3</th7.7.3<> | FN9244xB-1-06 | 1 (1.2) | 0.00 | 59.53 | 0.1 | | 1000 | -06 | 38 |
| FN9244xB-8-068888911 <t< th=""><th>FN9244xB-3-06</th><th>3 (3.5)</th><th>0.00</th><th>13.45</th><th>0.1</th><th></th><th>1000</th><th>-06</th><th>38</th></t<> | FN9244xB-3-06 | 3 (3.5) | 0.00 | 13.45 | 0.1 | | 1000 | -06 | 38 |
| FN9244xB-10-06 100110 10010 1000 1000 1000 38 FN9244xB-12-06 1010 1010 1000 38 FN9244xB-15-06 1010 1000 1000 38 FN9244xB-12-06HI 1010 1000 1000 38 | FN9244xB-6-06 | 6 (7.2) | 0.00 | 4.1 | 0.1 | | 1000 | -06 | 38 |
| FN9244xB-12-06 12 (12) 12 (12) 12 (12) | FN9244xB-8-06 | 8 (10.6) | 0.00 | 2.3 | 0.1 | | 1000 | -06 | 38 |
| FN9244xB-15-06 15(15) 0.00 0.4 0.1 1000 -06 38 FN9244xB-12-06HI 12(12) 0.00 0.58 0.1 1000 -06 38 | FN9244xB-10-06 | 10 (11.6) | 0.00 | 1.02 | 0.1 | | 1000 | -06 | 38 |
| FN9244xB-12-06HI 12 (12) 0.00 0.58 0.1 100 -06 38 | FN9244xB-12-06 | 12 (12) | 0.00 | 0.58 | 0.1 | | 1000 | -06 | 38 |
| | FN9244xB-15-06 | 15 (15) | 0.00 | 0.4 | 0.1 | | 1000 | -06 | 38 |
| EN92667P.1E-OCHI 15(15) 000 04 01 1000 -06 38 | FN9244xB-12-06HI | 12 (12) | 0.00 | 0.58 | 0.1 | | 1000 | -06 | 38 |
| | FN9244xB-15-06HI | 15 (15) | 0.00 | 0.4 | 0.1 | | 1000 | -06 | 38 |

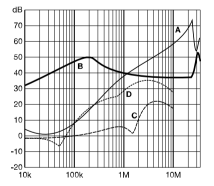
* Maximum leakage under normal operating conditions (acc. to IEC60939-3). Note: if the neutral line is interrupted, worst case leakage could reach twice this level.

Typical Filter Attenuation

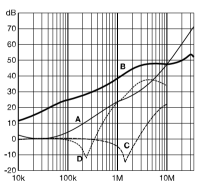
Per CISPR 17; A=50 $\Omega/50~\Omega$ sym; B=50 $\Omega/50~\Omega$ asym; C=0.1 $\Omega/100~\Omega$ sym; D=100 $\Omega/0.1~\Omega$ sym

1 and 3 A types

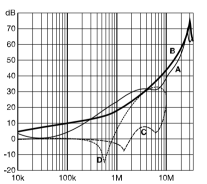
6



|) | to | 10 | А | types | |
|---|----|----|---|-------|--|
| | | | | | |



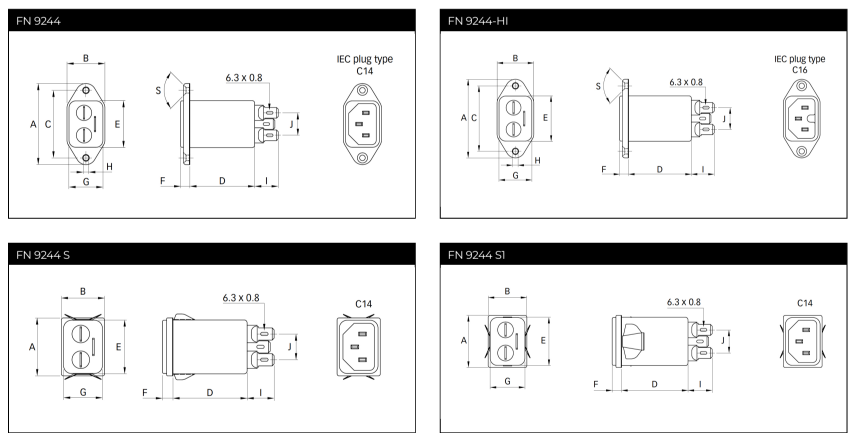
12 and 15 A types

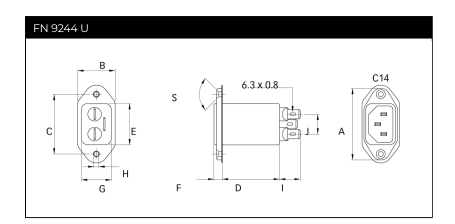


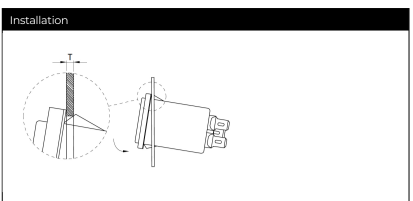
| Product selector | | | Distributor Inventory | |
|-------------------|----------------------|---|---|------|
| FN 9244xx-yyHI-zz | Snap-in ra Blank: | ange for S version only Snap-in range 0.7 to 1.5mm | Check stock levels at global distributors via the QR code | |
| | 20: | Snap-in range 1.5 to 2.2mm | | ΞY |
| | Blank: HI: | Standard IEC inlet type C14 Hot IEC inlet type C16 (12 and 15A types only) | Search for the individual filter at <u>https://products.schaffner.com/stock</u> (qr-co | ode) |
| | 06: | Faston 6.3 x 0.8mm (spade/soldering) | Wider range of stock level availability: | |
| | | | Stock level per types 1 - 15 A | Link |
| | 1 to 15: | Rated current | Standard housing types | ¥ |
| | | | Housing with wider mounting flanges (U) | ¥ |
| | Blank: | Standard version | Snap-in housing types (S&S1) | ¥ |
| | R: | Bleed resistor | Medical versions (B) | ¥ |
| | B: | Medical version (with bleed resistor and without Y2-capacitor) | Bleed resistor types (R) | ¥ |
| O | Diam. | Standard housing with mounting flanges | | |
| | | Housing with wider mounting flanges | | |
| | S: | Snap-in version, snapper on vertical side | | |
| | S1: | Snap-in version, snapper on horizontal side | | |

For example: FN 9244 B-15-06, FN 9244 S1B-10-06-20, FN 9244 R-12-06HI, FN 9244 UB-8-06

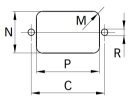
Mechanical Data







Panel cut out



Dimensions

| | FN 9244 | FN 9244 U | FN 92244 S | FN 92244 S1 | FN 9244-HI | Tol. |
|-----|---------|-----------|------------|-------------|------------|---------|
| Α | 48 | 48 | 29.9 | 29.9 | 48 | |
| в | 22.4 | 25 | 22.4 | 22.4 | 22.4 | |
| с | 40 | 40 | | | 40 | ±0.2 |
| D | 38.25 | 38.25 | 38.25 | 38.25 | 38.25 | |
| Е | 27.8 | 27.7 | 27.8 | 27.8 | 27.8 | +0.6/-0 |
| F | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | |
| G | 20.1 | 20.1 | 20.1 | 20.1 | 20.1 | +0.6/-0 |
| н | Ø3.3 | Ø3.3 | | | Ø3.3 | |
| 1 | 14 | 14 | 14 | 14 | 14 | |
| J | 13.3 | 13.3 | 13.3 | 13.3 | 13.3 | |
| м | R ≤3 | R ≤3 | R ≤1.5 | R ≤1.5 | R ≤3 | |
| Ν | 21.5 | 21.5 | 20.8 | 21.9 | 21.5 | |
| Р | 28.5 | 28.5 | 29.4 | 28.5 | 28.5 | |
| R* | M3 | M3 | | | M3 | |
| S | 90° | 90° | | | 90° | |
| T** | | | 0.7-1.5 | 0.7-1.5 | | |
| T** | | | 1.5-2.2 | 1.5-2.2 | | |

 * Recommended torque for M3 (90° countersunk flat head) is 0.5 Nm

 $\ast\ast$ For selecting the panel thickness, please refer to the filter selector table.

All dimensions in mm; 1 inch = 25.4 mm Tolerances according: ISO 2768-m/EN 22768-m

Please visit <u>www.schaffner.com</u> to find more details on connectors.

Accessories

IL 13P IEC C13 Rewireable Connectors with Locking System



The locking system has a tensile force of typical 300N. It is recommended to use it with flange mount filters. For details refer to our Application Note "Using IEC Lock Power Cords with IEC Inlets and Filters".

Schaffner power connector with IEC lock guard against accidental disconnection of all electrical appliances with an IEC inlet. No exchange or modification of the IEC inlet or IEC inlet filter system is needed. Easy retrofit .for all electronic equipments and devices

IL 13P IEC C13 Rewireable Angled Connectors with Locking System



- Protects appliances that are vulnerable to vibration
- Connector cannot be accidentally pulled or vibrated out of the inlet
- Space availability/constraints
- Different angles for ease of access
- Space saving
- Release locking mechanism
- Prevents accidental disconnection

Power Cord with angled Locking System C13



- Protects appliances that are vulnerable to vibration
- Connector cannot be accidentally pulled or vibrated out of the inlet
- Space availability/constraints
- Different angles for ease of access
- Space saving
- Release locking mechanism
- Prevents accidental disconnection

Headquarters, Global Innovation and Development

Switzerland

Schaffner Group Industrie Nord Nordstrasse 5 4542 Luterbach +41 32 681 66 26 info@schaffner.com

To find your local partner within Schaffner's global network <u>schaffner.com</u>

© 2025 Schaffner Group

The content of this document has been carefully checked and understood. However, neither Schaffner nor its subsidiaries assume any liability whatsoever for any errors or inaccuracies of this document and the consequences thereof. Published specifica-tionsw are subject to change without notice. Product suitability for any area of application must ultimately be determined by the customer. In all cases, products must never be operated outside their published specifications. Schaffner does not guarantee the availability of all published products. This disclaimer shall be governed by substantive Swiss law and resulting disputes shall be settled by the courts at the place of business of Schaffner Holding AG. Latest publications and a complete disclaimer can be downloa-ded from the Schaffner website. All trademarks recoanized.

Finland

Schaffner Oy Lohjanharjuntie 1109 08500 Lohja + 358 50 468 72 84 finlandsales@schaffner.com

France

Schaffner EMC S.A.S. 16-20 Rue Louis Rameau 95875 Bezons +33 1 34 34 30 60 francesales@schaffner.com

Germany

Schaffner Deutschland GmbH Ohiostr. 8 76149 Karlsruhe +49 721 56910 germanysales@schaffner.com

Italy

Schaffner EMC S.r.l. Via Ticino, 30 20900 Monza (MB) +39 335 120 44 32 italysales@schaffner.com

Japan

Schaffner EMC K.K. ISM Sangenjaya 7F 1-32-12 Kamiuma Setagaya-ku 154-0011 Tokyo +81 3 5712 3650 japansales@schaffner.com

Singapore

Schaffner EMC Pte Ltd. Blk 3015A Ubi Road 1 #05-09 Kampong Ubi Industrial Estate 408705 Singapore +65 63773283 singaporesales@schaffner.com

Sweden

Schaffner EMC AB Östermalmstrorg 1 114 42 Stockholm +46 8 5050 2425 swedensales@schaffner.com

Switzerland

Schaffner EMV AG Industrie Nord Nordstrasse 5 4542 Luterbach +41 32 681 66 26 switzerlandsales@schaffner.com

India

Schaffner India Pvt. Ltd Regus World Trade Centre WTC 22nd Floor Unit No 2238 Brigade Gateway Campus 26/1 Dr. Rajkumar Road Malleshwaram (W) 560055 Bangalore +91 8067935355 indiasales@schaffner.com

United Kingdom

Schaffner Ltd. Suite 1 Oakmede Place Terrace Road RG42 4JF Binfield +44 118 9770070 schaffner.uksales@te.com

United States

Schaffner EMC Inc. 52 Mayfield Avenue Edison, New Jersey +1 732 225 9533 usasales@schaffner.com

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

 FN9244B-8-06
 FN9244-8-06
 FN9244-10-06
 FN9244-12-06
 FN9244-12-06HI
 FN9244B-15-06HI

 FN9244B-1-06
 FN9244B-3-06
 FN9244B-10-06
 FN9244B-12-06
 FN9244B-15-06
 FN9244B-12-06HI

 FN9244B-15-06HI
 FN9244R-1-06
 FN9244R-3-06
 FN9244R-6-06
 FN9244R-8-06
 FN9244R-10-06
 FN9244R-12-06HI

 FN9244B-15-06HI
 FN9244R-12-06HI
 FN9244R-3-06
 FN9244R-10-06
 FN9244R-12-06
 FN9244R-12-06

 FN9244S-10-06
 FN9244R-12-06HI
 FN9244R-15-06HI
 FN9244S-1-06
 FN9244S-3-06
 FN9244S-6-06
 FN9244S-8-06

 FN9244S-10-06
 FN9244S-12-06
 FN9244S-15-06
 FN9244S-1-3-06
 FN9244S-1-8-06
 FN9244S-1-06
 <t