## Ultra Compact and Versatile Filtered Power Entry Module



勝 特 力 材 料 886－3－5753170胜特力电子（上海）86－21－34970699胜特力电子（深圳）86－755－83298787 Http：／／www． 100 y ．com．tw

## Technical Specifications

| Maximum continuous operating voltage | $250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Rated currents | 1 to $10 \mathrm{~A} @ 40^{\circ} \mathrm{C}$ max |
| Operating frequency | DC to 400 Hz |
| Leakage current | Standard：$<500 \mu \mathrm{~A}$ at $250 \mathrm{VAC} / 50 \mathrm{~Hz}$ Medical：$<5 \mu \mathrm{~A}$ at $250 \mathrm{VAC} / 50 \mathrm{~Hz}$ |
| High potential test voltage | P $\rightarrow$ PE 2000 VAC for 2 sec（standard types） <br> P $\rightarrow$ PE 2500 VAC for 2 sec （B types） <br> P－＞N 760 VAC for 2 sec |
| Design corresponding to | UL 1283，CSA 22.2 No． 8 1986，EN 60939，EN 60950，EN 60601－1，UL 544，EN 60320 |
| Flammability corresponding to | UL 94 V－2 or better |
| Temperature range（operation and storage） | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}(25 / 85 / 21)$ |
| Protection category | IP 40 according to IEC 60529 （front side） |
| MTBF＠40 ${ }^{\circ} \mathrm{C} / 230 \mathrm{~V}$（Mil－HB－217F） | ＞1，000，000 hours |
| Switch ratings |  |
| Rocker switch | 2－pole，dark not illuminated，Marking I－0 |
| USA（UL）and Canada（C－UL） | $10 \mathrm{~A}, 125 \mathrm{VAC} ; 10 \mathrm{~A}, 250 \mathrm{VAC} ; 1 / 3 \mathrm{HP}$ |
| Europe（ENEC） | $10 \mathrm{~A}(4 \mathrm{~A}), 250 \mathrm{VAC}{ }^{*}$ |
| Mechanical life | 50，000 cycles |
| Electrical specifications | Inrush current 82 A <br> 6，000 on－off operations according to UL 1054 <br> 10,000 on－off operations according to ENEC |
| Fuse holder | 2 fuses（ $\varnothing 5 \times 20 \mathrm{~mm}$ ）max． 250 V （certified to IEC $60127-6$ ），power acceptance 1.6 W ＠Ta $23^{\circ} \mathrm{C}$ per pole |

－Dual stage filter
－Ultra compact design
－Rated currents up to 10 A
－Dual fuse holder
－2－pole rocker switch
－Good attenuation performance
－Faston or spring cage terminals


## Performance indicators

Attenuation performance


Rated current［A］


10 A， 125 VACi 10A，250 VAC； $1 / 3 \mathrm{HP}$
$10 \mathrm{~A}, 125 \mathrm{VAC} ; 10 \mathrm{~A}, 250 \mathrm{VAC} ; 1 / 3 \mathrm{HP}$

50，000 cycles
Inrush current 82 A
ng to UL 1054

2 fuses（ $\varnothing 5 \times 20 \mathrm{~mm}$ ）max． 250 V （certified to IEC 60127－6），power acceptance 1.6 W ＠Ta $23^{\circ} \mathrm{C}$ per pole

Approvals \＆Compliances


RoHS © ${ }^{(1)}$ © UK
（CQC except HI－types；Patent US 20110227692／US 8766761；CN ZL201080069589．0）

Choosing FN 9280／90 product line brings you the rapid availability of a standard filter associated with the necessary safety acceptances and a high attenuation performance．For higher attenuation performance the FN 9290 family with a dual stage filter and identical panel cut－out can be used．

Standard IEC connector filters are a practical solution to pass EMI system approval in a short time．A wide selection of amperage ratings， mounting possibilities and also filters for medical applications are designed to offer you the best solution．

## Features and Benefits

．Best conducted attenuation performance，based on chokes with high saturation resistance and excellent thermal behavior
－Deep－drawn iron－sheet housing for best possible shielding against magnetic fields
．Rear／front flange mounting or snap－in versions
－Dual and additional spare fuse holder
－2－pole rocker switch
－Faston or spring cage terminals for more flexible assembly
－FN 929X B versions comply with the
requirements of 1MOP acc．to IEC／EN 60601－1
．All versions according IEC／EN 62368－1

## Typical Applications

．Portable electrical and electronic equipment
－Consumer goods
．EDP and office equipment
Single－phase and switch－mode power supplies
－Test and measurement equipment
．Medical electrical devices（MD）and In－
Vitro－Diagnostics（IVD）equipment
－Audio／Video，information and communication
technologies

## Typical electrical schematic

FN 9290 Standard types（B types without Cy）


## Filter Selection Table

| Filter＊ | Rated current <br> ＠ $40^{\circ} \mathrm{C}$ | Leakage current＊＊ <br> ＠ 250 VAC $/ 50 \mathrm{~Hz}$ <br> （＠120 VAC／ 60 Hz） | Inductance |  | Capacitance |  |  | Resistance <br> R | Output connections |  | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | L1 | L2 | Cx | Cy1 | Cy2 |  |  |  |  |
|  |  | ［mA］ | ［mH］ | ［mH］ | ［ $\mathrm{nF}^{\text {］}}$ | ［ nF ］ | ［ nF ］ | ［kOhm］ | 1 [igu |  | ［g］ |
| FN 9290－1－．． | 1 | 0.28 （0．16） | 10.9 | 10.9 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 147 |
| FN 9290－2－．． | 2 | 0.28 （0．16） | 4.4 | 4.4 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 148 |
| FN 9290－4－．． | 4 | 0.28 （0．16） | 1.7 | 1.7 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 148 |
| FN 9290－6－．． | 6 | 0.28 （0．16） | 0.78 | 0.78 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 153 |
| FN 9290－10－．． | 10 | 0.28 （0．16） | 0.32 | 0.32 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 154 |
| FN 9290 в－1－．． | 1 | 0.00 | 10.9 | 10.9 | 220 | 0 | 0 | 1000 | －06 | －100 | 147 |
| FN 9290 B－2－．． | 2 | 0.00 | 4.4 | 4.4 | 220 | 0 | 0 | 1000 | －06 | －100 | 148 |
| FN 9290 в－4－．． | 4 | 0.00 | 1.7 | 1.7 | 220 | 0 | 0 | 1000 | －06 | －100 | 148 |
| FN 9290 B－6－．． | 6 | 0.00 | 0.78 | 0.78 | 220 | 0 | 0 | 1000 | －06 | －100 | 153 |
| FN 9290 B－10－．． | 10 | 0.00 | 0.32 | 0.32 | 220 | 0 | 0 | 1000 | －06 | －100 | 154 |
|  |  |  |  |  |  |  |  |  |  |  |  |
| FN 9299－1－． | 1 | 0.28 （0．16） | 10.9 | 10.9 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 147 |
| FN 9299－2－．． | 2 | 0.28 （0．16） | 4.4 | 4.4 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 148 |
| FN 9299－4－．． | 4 | 0.28 （0．16） | 1.7 | 1.7 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 148 |
| FN 9299－6－．． | 6 | 0.28 （0．16） | 0.78 | 0.78 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 153 |
| FN 9299－10－．． | 10 | 0.28 （0．16） | 0.32 | 0.32 | 220 | 1.5 | 0.47 | 1000 | －06 | －100 | 154 |
|  |  |  |  |  |  |  |  |  |  |  |  |
| FN 9299 в－1－．． | 1 | 0.00 | 10.9 | 10.9 | 220 | 0 | 0 | 1000 | －06 | －100 | 147 |
| FN 9299 B－2－．． | 2 | 0.00 | 4.4 | 4.4 | 220 | 0 | 0 | 1000 | －06 | －100 | 148 |
| FN 9299 B－4－．． | 4 | 0.00 | 1.7 | 1.7 | 220 | 0 | 0 | 1000 | －06 | －100 | 148 |
| FN 9299 B－6－．． | 6 | 0.00 | 0.78 | 0.78 | 220 | 0 | 0 | 1000 | －06 | －100 | 153 |
| FN 9299 B－10－．． | 10 | 0.00 | 0.32 | 0.32 | 220 | 0 | 0 | 1000 | －06 | －100 | 154 |

＊To compile a complete part number，please replace the－．．with the required output connection style（e．g．FN 9289－1－06，FN 9282－4－100）
＊＊Maximum leakage current under normal conditions（according to IEC60939－3）

## Product selector

FN 92vww－xx－yy－zz

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All FN 9280／FN 9290 are equipped with a dual fuse holder with a spare fuse holder．

## Note：All FN 9280／FN 9280 B／FN 9289／FN 9289 B／FN 9290／FN 9290 B／FN 9299／FN 9299 B are stock types from our distribution partners．

Order Examples：
FN 9280 B－6－100：Medical version of single stage，dual fuse EMC／EMI filter，flange set for vertical／horizontal／front／rear mounting， 6 A，spring cage terminals， from stock available．

FN 9298－6－06－30：Dual stage，dual fuse EMC／EMI filter，snap－in version，snappers for snap－in panel thickness range＞2．5 to 3.5 mm，snapper on vertical side， 6 A， fast－on terminals，non－stock order type

Accessories：The 4D flanges can be ordered separately．The order number is 427532 ．Please note that the minimum order quantity is one box of 50 pieces．One item includes both type of flanges（vertical and horizontal）．

## Typical Filter Attenuation

FN 9290 Series｜Typical filter attenuation｜Per CISPR 17；A＝50 $\Omega / 50 \Omega$ sym；$B=50 \Omega / 50 \Omega$ asym


2 A types


4－6 A types


10 A types


FN 9290 B Series｜Typical filter attenuation｜Per CISPR 17；A＝50 $\Omega / 50 \Omega$ sym；$B=50 \Omega / 50 \Omega$ asym


2 A types


4－6 A types


10 A types


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Terminal－100
clamping range，solid wire／flex wire operating force of slider recommended stripped length
$\left|\begin{array}{r} \\ 0,20 \mathrm{~mm}^{2}-1,5 \mathrm{~mm}^{2}, \text { AWG24－AWG16 } \\ \text { max．} 40 \mathrm{~N} \\ 8 \mathrm{~mm}\end{array}\right|$


Push the knob above the terminal to insert the wire．

Removal Of The Combined Switch／Fuse Holder

## Unit



Fuses are not in the scope of delivery．

An additional fuse mark on the switch indicates the fuses holders behind the switch．The red frame shows the outline of the removable unit．

With a simple tool like a Swiss Army knife or a screwdriver No 1 or smaller the unit（1）can be removed from the filter．On the topside（2）behind the switch there are two fuse holders for each live connection．On the bottom side（3）is a clip to carry an additional spare fuse．

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## Accessories

IL 13P IEC C13 Rewireable Connectors with Locking System


The locking system has a tensile force of typical 300 N ．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

Technical Data Sheet＞

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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

Technical Data Sheet＞

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

