## Power Entry Modules with RFI Power Line Filter for General or Medical Applications



## UL Recognized <br> CSA Certified <br> VDE Approved

## L Series

The $L$ series power entry modules are compact units that combine a multi-function power entry module and high performance RFI filtering capabilities. They are available with either a four-voltage selector or a DPST on/off switch. Both variations can be specified with North American or European fusing capabilities and are available in either flange or snap-in mounting.
These filters are UL recognized, CSA certified, and VDE approved. The $L$ series modules offer a choice of filters for general or medical applications.

EDL ModelsThe RFI filter is for general purpose applications where line-to-line and line-to-ground noise must be controlled. The filter is designed to meet the very low leakage requirements of VDE portable equipment. They are available in three current ratings.
EHL ModelsThis medical filter provides susceptibility protection without the leakage current associated with line-to-ground capacitors. Designed to allow equipment to meet UL544 for patient care and nonpatient care equipment, the EHL filter has a maximum leakage current of $2 \mu \mathrm{~A}$ at 120 VAC 60 Hz . See Appendix C for more information on medical applications and UL standards.

## Voltage Selection



To change selected voltage: disconnect the power cord; open cover using a small blade screwdriver or similar tool; insert the tool into the voltage selection slot and remove wheel from unit; select desired voltage; replace wheel into unit and close cover, making sure the selected voltage appears in connector window.


EDL4C/EHL4C

EDL1S/EHL1S
Electrical Schematics
DL Models (with switch)


DL Models (with 4-voltage selection)


HL Models (with switch)


HL Models (with 4-voltage selection)


Resistor location for reference only.
NOTES: Note 1: Provision for dual European style fusing. Note 2: On/Off switch present only with " S " suffix.

## Specifications - Filtered

Maximum leakage current, each line-to-ground:

| @ 120 VAC $60 \mathrm{~Hz}:$ | EDL Models | 0.25 mA |
| :--- | :--- | ---: |
|  | EHL Models | $2 \mu \mathrm{~A}$ |
| @ 250 VAC $50 \mathrm{~Hz}:$ | EDL Models | 0.50 mA |
|  | EHL Models | $5 \mu \mathrm{~A}$ |

Hipot rating (one minute):

| line-to-ground | EDL Models | 1500 VAC |
| :--- | :--- | ---: |
|  | EHL Models | 1500 VAC |
| line-to-line | All Models | 1450 VDC |

Operating voltages:
1S_\& 1SC_Models - Fixed

100, 120, 220, 240 VAC
100, 120, 220, 240 VAC
4_\& 4C_Models - Selectable
Operating frequency:
Rated voltage:
120/250 VAC
Switch:
(1S_\& 1SC_models only)

Fuse (not included):
Accepts one $1 / 4$ " $\times 1-1 / 4^{\prime \prime}$ fuse or two $5 \times 20 \mathrm{~mm}$ fuses
Terminals: $\quad .110$ (2.79) terminals except for switch. Switch terminals 187 (4.8).
Minimum insertion loss in dB :
Line-to-ground in 50 ohm circuit

| Current | Frequency-MHz |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | .05 | .15 | 1 | 5 | 10 | 30 |  |
| EDL Models | 6 | 14 | 24 | 40 | 45 | 50 |  |
| 2A | 6 | 8 | 18 | 32 | 38 | 45 |  |
| 4A | 2 | 8 | 17 | 31 | 37 | 45 |  |
| 6A | 1 | 6 |  |  |  |  |  |
| EHL Models | 3 | 8 | 15 | 18 | 18 | 18 |  |
| 6 A | 3 | 8 |  |  |  |  |  |

Line-to-line in 50 ohm circuit

| Current | Frequency-MHz |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | .05 | .15 | 1 | 3 | 5 | 10 | 30 |  |
| EDL Models |  |  |  |  |  |  |  |  |
| 2A | 7 | 16 | 21 | 23 | 37 | 47 | 50 |  |
| 4A | 6 | 15 | 18 | 23 | 26 | 45 | 47 |  |
| 6A | 6 | 15 | 20 | 25 | 25 | 45 | 50 |  |
| EHL Models |  |  |  |  |  |  |  |  |
| 6A | 4 | 14 | 20 | 28 | 32 | 38 | 42 |  |

## Case Dimensions - Filtered

Metric shown in italics.

| Part No. | $\begin{gathered} \mathrm{A} \\ (\max ) \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ (\max ) \end{gathered}$ | $\underset{(\max )}{\mathrm{C}}$ | $\begin{gathered} \hline \text { D } \\ +.008 / .00 \\ \hline .203 / .00 \end{gathered}$ | $\underset{+.008 /-.00}{+.203 /-00}$ | $\begin{gathered} \mathrm{F} \\ \pm .015 \\ \pm .038 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flange | 1.98 | 2.01 | 2.30 | 1.122 | 2.201 | 1.575 |
| Filtered | 50.3 | 51.1 | 58.4 | 28.50 | 55.91 | 40.00 |
| Snap-in | 1.28 | 2.01 | 2.30 | 1.122* | 2.201 |  |
| Filtered | $\overline{32.5}$ | 51.1 | 58.4 | 28.50 | $\overline{55.91} \dagger$ |  |

$\dagger$ For panel thickness of . 031-. 079 (0.8-2.0). For panel thickness of . 083 - .114 (2.1-2.9) use 2.213 (56.21).

* For snap-in application, the $D$ sides of the cutout must have a .02 (.508) radius on the installation side.


## Case Styles - Filtered Flange Models



## Snap-In Models



Metric fuse models have additional jumper from filter to module Note: Snap-in models allow front mounting only.

## Recommended Panel Cutout



## Specifications - Unfiltered

Rated current:
6 Amp @ 120 VAC 6 Amp @ 250 VAC
Operating voltages:
6EL1S \& 6EL1SC
Models-Fixed 6EL4 \& 6EL4C Models-Selectable

Operating frequency:
Rated voltage:
Switch:
(6EL1S \& 6EL1SC models only)

Fuse (not included):

Terminals:
.110 (2.79) terminals except for switch. Switch terminals . 187 (4.8).
Case Dimensions - Unfiltered
Metric shown in italics.

| Part No. | $\begin{gathered} \mathrm{A} \\ (\max ) \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ (\max ) \end{gathered}$ | $\underset{(\max )}{\mathrm{C}}$ | $\begin{gathered} \text { D D } \\ +.008 /-00 \\ +.203 /-00 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ +\frac{.008 /-00}{+.203 /-.00} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ \pm .015 \\ \pm .038 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flange | 1.98 | 1.66 | $\underline{2.30}$ | 1.122 | 2.201 | 1.575 |
| Unfiltered | 50.3 | 42.2 | 58.4 | 28.50 | 55.91 | 40.00 |
| Snap-in | $\frac{1.28}{32.5}$ | 1.66 | $\underline{2.30}$ | $\underline{1.122^{*}}$ | $\frac{2.201}{5.91}+$ |  |
| Unfiltered | 32.5 | 42.2 | 58.4 | 28.50 | ${ }_{55.91} \dagger$ |  |

† For panel thickness of . 031-. 079 (0.8-2.0). For panel thickness of . 083 - . 114 (2.1-2.9) use 2.213 (56.21).

* For snap-in application, the D sides of the cutout must have a .02 (.508) radius on the installation side.


## Case Styles - Unfiltered

Flange Models


## Snap-In Models




Note: Snap-in models allow front mounting only.

## Recommended Panel Cutout



## Ordering Information

Consult your local Corcom sales representative for pricing.


## Available Part Numbers

| Filtered |  | Unfiltered |
| :--- | :--- | :--- |
| 2EDL1S | 6EDL1S | 6EL1S |
| 2EDL1SC | 6EDL1SC | 6EL1SC |
| 2EDL1SM | 6EDL1SM | 6EL1SM |
| 2EDL1SCM | 6EDL1SCM | 6EL1SCM |
| 2EDL4 | 6EDL4 | 6EL4 |
| 2EDL4C | 6EDL4C | 6EL4C |
| 2EDL4M | 6EDL4M | 6EL4M |
| 2EDL4CM | 6EDL4CM | 6EL4CM |
| 4EDL1S | 6EHL1S |  |
| 4EDL1SC | 6EHL1SC |  |
| 4EDL1SM | 6EHL1SM |  |
| 4EDL1SCM | 6EHL1SCM |  |
| 4EDL4 | 6EHL4 |  |
| 4EDL4C | 6EHL4C |  |
| 4EDL4M | 6EHL4M |  |
| 4EDL4CM | 6EHL4CM |  |

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