

Power Entry Module with RFI Power Line Filter for General or Medical Applications

# L Series





## 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 Models**

The 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 Models**

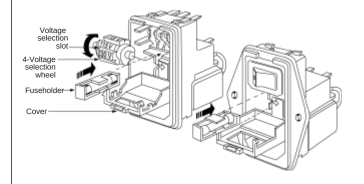
This medical filter provides susceptibility protection without the leakage current associated with line-to-ground capacitors. Designed to allow equipment to meet UL544 for patient care and non-patient care equipment, the EHL filter has a maximum leakage current of 2  $\mu$ A at 120 VAC 60 Hz. See Appendix C for more information on medical applications and UL standards.

Note: When using the models with an IEC connector, remember that the leakage current of the companion line cord, GA400, is more significant than that of the filter - which may disqualify this line cord from use in patient care applications.

# **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.

Note: All models have North American or dual European fusing capability and are available in either flange or snap-in mounting.



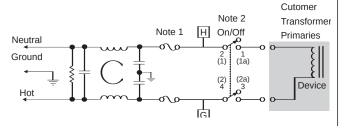


# Power Entry Module with RFI Power Line Filter for General or Medical Applications (Continued)

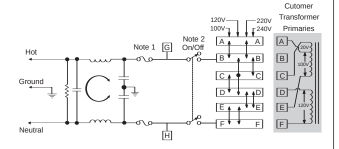
# L Series

## **Electrical Schematics**

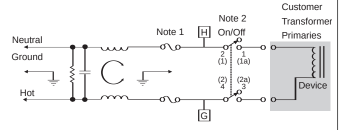
## **DL Models (with switch)**



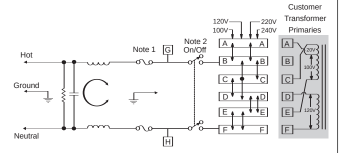
## DL Models (with 4-voltage selection)



## **HL Models (with switch)**



## **HL Models (with 4-voltage selection)**



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

# **Specifications**

Maximum leakage current, each line-to-ground:

	EDL	EHL
	<u>Models</u>	<b>Models</b>
@120 VAC 60 Hz:	0.25 mA	2 μΑ
@250 VAC 50 Hz:	0.50 mA	5 μΑ

Hipot rating (one minute):

 line-to-ground
 1500
 1500

 line-to-line
 1450
 1450

**Operating frequency:** 50/60 Hz

Operating voltages:

1S & 1SC Suffix (fixed): 250 VAC Max. 4 & 4C Suffix (selectable): 100, 120, 220, 240 VAC

Rated current:

Switch:

 2EDL & 2EHL
 2A

 4EDL & 4EHL
 4A

 6EL, 6EDL & 6EHL
 6A

Double-insulated, rated for 10,000 operations at full load. 51 Amp inrush capability.

Fuse (not included): Accepts one .25" x 1.25" fuse

or two 5 x 20 mm fuses

**Terminals:** 110 [2.79] except for switch

.187 [4.8] for switch

#### Minimum insertion loss in dB:

Line-to-ground in 50 ohm circuit

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

Line-to-line in 50 ohm circuit

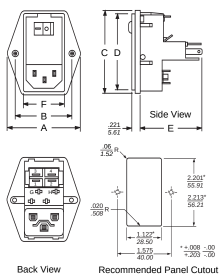
Current		Fre	quenc	y-MHz			
Rating	.05	.5	1	3	5	10	30
EDL Mode	els						
2A	7	16	21	23	37	47	50
4A	6	14	18	23	26	45	47
6A	6	15	20	25	24	45	50
EHL Models							
6A	4	14	20	28	32	38	42



# Power Entry Module with RFI Power Line Filter for General or Medical Applications (Continued)

# L Series

# Case Styles — Unfiltered Models Flange Models



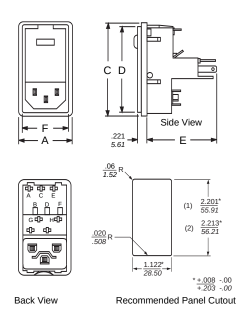
Typical dimensions:

Mounting Holes: .126 [3.20] Dia. (2)

All backplate terminals: .110 [2.79] terminals, except for switch.

Switch terminals are .187 [4.765] Note: Snap-in models allow front mounting only.

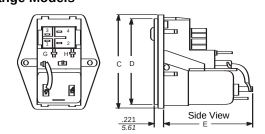
# **Snap-In Models**



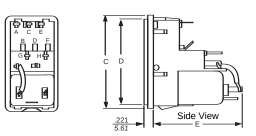
- (1) For panel thickness of .031-.079 [0.8-2.0]
- (2) For panel thickness of .083-.126 [2.1-3.2]
- (3) For snap-in application, the 1.22 [28.5] sides of the cutout must have a .02 [.508] radius on the installation side.

All backplate terminals: .110 [2.79] terminals, except for switch. Switch terminals are .187 [4.75] Note: Snap-in models allow front mounting only.

# Case Styles — Filtered Models Flange Models



## **Snap-In Models**



Note: Metric fuse models have additional jumper from filter-to-module.

## **Case Dimensions**

Part No.	A (max)	±.015 ±.381	C (max)	D (max)	E (max)	F (max)
Flange	1.98	1.575	2.3	2.14	1.66	1.11
Unfiltered	50.29	40.0	58.42	54.36	42.16	28.19
Snap-in	1.28	_	2.3	2.14	1.66	1.11
Unfiltered	32.51		58.42	54.36	42.16	28.19
Flange	1.98	1.575	2.3	2.14	2.01	1.11
Filtered	50.29	40.0	<i>58.4</i> 2	54.36	51.05	28.19
Snap-in	1.28	_	2.3	2.14	2.01	1.11
Filtered	32.51		58.42	54.36	51.05	28.19

USA Cust. Svc.: 1-800-468-2023 CORCOM Prods: 1-847-680-7400 Germany: 49-89-6089-0



Power Entry Module with RFI Power Line Filter for General or Medical Applications (Continued)

# L Series

**UNFILTERED MODELS** 

Part Number	Current Rating	Available Voltage Selection Position	DPST On/Off Switch	Mounting Style	Fuseholder Type
6EL1S	6A	1	•	Flange	North American
6EL1SC	6A	1	•	Snap-In	North American
6EL1SM	6A	1	•	Flange	Metric
6EL1SCM	6A	1	•	Snap-In	Metric
6EL4	6A	4		Flange	North American
6EL4C	6A	4		Snap-In	North American
6EL4M	6A	4		Flange	Metric
6EL4CM	6A	4		Snap-in	Metric

FII	.TER	FD	MO	DE	ıs

Part Number	Filter Type	Current Rating	Available Voltage Selection Position	DPST On/Off Switch	Mounting Style	Fuseholder Type
2EDL1S	Linear	2A	1	•	Flange	North American
2EDL1SC	Linear	2A	1	•	Snap-In	North American
2EDL1SM	Linear	2A	1	•	Flange	Metric
2EDL1SCM	Linear	2A	1	•	Snap-In	Metric
2EDL4	Linear	2A	4		Flange	North American
2EDL4C	Linear	2A	4		Snap-In	North American
2EDL4M	Linear	2A	4		Flange	Metric
2EDL4CM	Linear	2A	4		Snap-in	Metric
4EDL1S	Linear	4A	1	•	Flange	North American
4EDL1SC	Linear	4A	1	•	Snap-in	North American
4EDL1SM	Linear	4A	1	•	Flange	Metric
4EDL1SCM	Linear	4A	1	•	Snap-in	Metric
4EDL4	Linear	4A	4		Flange	North American
4EDL4C	Linear	4A	4		Snap-in	North American
4EDL4M	Linear	4A	4		Flange	Metric
4EDL4CM	Linear	4A	4		Snap-in	Metric
6EDL1S	Linear	6A	1	•	Flange	North American
6EDL1SC	Linear	6	1	•	Flange	North American
6EDL1SM	Linear	6	1	•	Flange	Metric
6EDL1SCM	Linear	6	1	•	Snap-in	Metric
6EDL4	Linear	6	4		Flange	North American
6EDL4C	Linear	6	4		Snap-in	North American
6EDL4M	Linear	6	4		Flange	Metric
6EDL4CM	Linear	6	4		Snap-in	Metric
6EHL1S	Medical	6	1	•	Flange	North American
6EHL1SC	Medical	6	1	•	Snap-in	North American
6EHL1SM	Medical	6	1	•	Flange	Metric
6EHL1SCM	Medical	6	1	•	Snap-in	Metric
6EHL4	Medical	6	4		Flange	North American
6EHL4C	Medical	6	4		Snap-in	North American
6EHL4M	Medical	6	4		Flange	Metric
6EHL4CM	Medical	6	4		Snap-in	Metric

<sup>•</sup> Includes DPST switch

are metric equivalents.