# *≣* <sub>Tvco</sub> Electronics

### The CHAMELEON Adaptable Module for General Purpose, DC Applications

# **P** Series

# **N®** A

**UL Recognized CSA** Certified **TUV** Approved

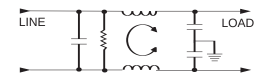
## **P** Series

The DC version of the "P Series" power entry module offers full flexibility of design in the most compact package. It is a general purpose filter specifically designed for DC applications up to 80VDC. This module comes in snap-in or flange mount versions for easy mounting. It also allows for a single or dual fuse option.

The DC version of the "P Series" was designed to address the increasing demand for filtering on central office equipment and customer premises equipment, but not restricted to this type of equipment. Some examples include routers, desktop servers and switches multiplexors, aggregators, concentrators, etc.

The DC versions of the P Series mates with a standard MOLEX connector (HCS Series) which is readily available and better prevents accidental connection to AC power.

# **Electrical Schematic**





## **Specifications**

Hipot rating (one minute): line-to-ground line-to-line	2250 VDC 1450 VDC
Fuseholder: Accepts one or two fuses*	1/4" x 1 1/4" or 5 x 20 mm
Rated voltage (max):	80 VDC
Terminals: .187 x .0	32 [4.8 x .81] terminal tabs

**Operating Ambient Temperature Range:** (@ rated current Ir)

-10°C to +40°C

In an ambient, T<sub>a</sub>, higher than +40°C, the maximum operating current, I<sub>0</sub>, is as follows: I<sub>0</sub> = I<sub>r</sub>  $\sqrt{\frac{85 \cdot T_a}{45}}$ 

Conversion clip provided on fuseholder for single fuse models.

### Minimum insertion loss in dB:

Current			Fre	equei	ncy-N	1Hz			
Rating	.03	.1	.15	.5	1	3	5	10	30
3A	7	17	21	27	33	40	44	50	32
6A	-	8	12	17	23	32	36	44	30
10A	-	3	5	10	13	23	27	35	27

#### Line-to-line in 50 ohm circuit

Current			Fre	queno	cy-MH	z		
Rating	.10	.15	.5	1	3	5	10	30
3A	2	4	12	15	30	48	50	45
6A	2	4	12	15	22	42	55	45
10A	2	4	12	15	22	42	55	45

Catalog 1654001

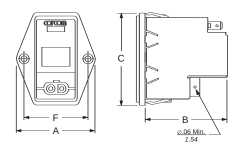
Revised 05-07

The CHAMELEON Adaptable Module for General Purpose, DC Applications (Continued)

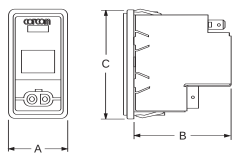
# **P** Series

**Case Styles** 

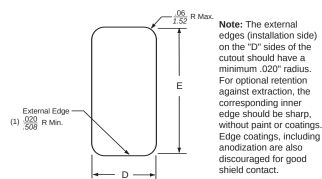
PE



PS



## **Recommended Panel Cutout**



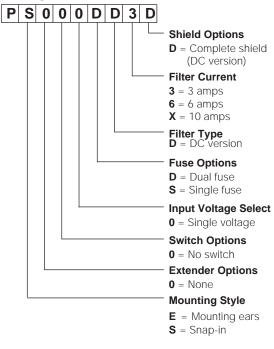
# Part Numbers

PE000DD3D	PS000DD3D
PE000DD6D	PS000DD6D
PE000DDXD	PS000DDXD
PE000SD3D	PS000SD3D
PE000SD6D	PS000SD6D
PE000SDXD	PS000SDXD
DC Connector No.	GA210

### **Case Dimensions**

Part No.	A (max)	B (max)	C (max)	D +.008/000 +.20/00	E +.008/000 +.20/00	F
PE	<b>1.980</b> 50.29		<b>2.310</b> 58.67	<b>1.120</b> 28.45	<b>2.201</b> 55.91	<b>1.575</b> <i>40.00</i>
PS			<b>2.310</b> 58.67		<b>2.201</b> 55.91	

### **Ordering Information**



# Mating Connectors



### **CORCOM Part Number:**

GA210 - Custom connector assembly with 2, 36" long 18 gauge wires to mate with P Series filter

### **MOLEX Component Part Numbers:**

03-12-1026	Connector housing to mate with P Series
18-12-1222	Female Terminal (2 needed per housing)

Catalog 1654001 Revised 05-07

Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

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

www.corcom.com www.tycoelectronics.com 155