

PDI Representation**New York State**

PDI is pleased to announce **Empire Technical Associates** as representatives for NY State. Please contact Rick Wray at (315) 685-5703 for your local opportunities.

WA/OR/ID

PDI is pleased to announce **Adapt Electronics Inc.** as representatives for the Northwest territory. Please contact Gary Hilgeman at (503) 214-0210 for your local opportunities.

PA/S. NJ/DE

PDI is pleased to announce **Envision Design Tech** as representatives for the Mid-Atlantic territory. Please contact Ken Ball at (267) 781-0043 for your local opportunities.

PDI Points of Interest

- Contact **Josh Norkin** to help with all of your customer service needs and sales inquiries (x225)
jnorkin@powerdynamics.com
- When online, click **eTasks** for real time inventory, specifications, pricing & order status
- Warehousing in NJ & CA

Power Dynamics, Inc.

145 Algonquin Parkway
Whippany, NJ 07981
(973) 560-0019
sales@powerdynamics.com
www.powerdynamics.com

**Power Dynamics, Inc.**

Now Available!

HEC Series 3 Harsh Environment**IP67 PD-HEC3**

Power Dynamics Harsh Environment **Series 3** connectors are **IP67** while mated and are available in 3, 4, 5 & 8 contacts.

Power: up to **3A**, 125V
Locking Type: Snap
Contacts: 3, 4, 5 & 8
Wire Gauge: 24 AWG max
Terminal Type: Solder, PC

The connectors come in Black, Blue, Red and Green for ease of mate-ability.

View at
powerdynamics.com

IN STOCK!
B23

Durable 9v panel mount battery holder with drawer
Call for a quote!

EMI/RFI Filters for Class-D Amplifiers

Power Dynamics **PASP & PB series** filters can be used in Class-D power supplies providing the needed filtering characteristics at an economical price point.

These filters are commonly used in Class-D power supplies of musical amplifiers (Guitar, Bass & Keyboard) and audio equipment as they provide cost savings and are lighter than traditionally designed power supplies.

Crosses to
Corcom EEJ series
Schaffner FN9226 series

NEW!

Compact PCB EMI/RFI Filter

Power Dynamics **PF-L2 series** is a compact PCB filter that has a can size of only 45mm x 28mm.

Available Current Rating:
1, 2, 3, 6, 8, & 10A

Voltage Rating:
115/250 VAC

Available with 5 circuit options, the **PF-L2** series will meet all of your compact design requirements.

Applications include test & measurement equipment, household appliances & single phase power supplies.

Crosses to
Schaffner FN406 Series

Recent Quotes & Design Wins

N. California - EMI/RFI Filter- Transformer
New York State - NEMA - Controller
Colorado - HGN Filter - Air Measurement Equip
Illinois - Pin & Sleeve - Cable Whip
S. California - Power Cord - Food Equipment
Florida - Shielded Data Jack - Surge Protectors
Massachusetts - IEC 60320 - Power Distribution

