e-News Updates

FEBRUARY 1, 2015



See us at

Del Mar Electronics & Design Show May 6 & 7, 2015

EDS—Las Vegas May 12, 13 & 14, 2015

New **PDI** *Representation*

Canada

PDI is pleased to announce **Solutions Design, Inc.** as PDI representatives for the Canadian territory. Please contact Dominic Dupuis at (450)902-2605 for you local opportunities.

TEXAS

PDI is pleased to announce **Barry Sales, Inc.** as PDI representatives for the N. Texas territory. Please contact Dan Barry at (972)234-0255 for you 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

Power Dynamics, Inc.

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

Power Dynamics, Inc.

Power Entry Modules Unmated IP67 Rating! 2 Amps! Harsh 25 Amps! Environment



Power Dynamics has the industries largest selection of multi-function power entry modules and inlets/ outlets. Options include on/off switches, fuses and voltage selectors for international builds, all in a compact design with current capabilities of up to 20 Amps.

We also offer a complimentary line of filtered EMI/RFI power entry modules.





Cap-less Harsh Environment

Power Dynamics Harsh Environment Series 2 maintains **IP67** rating while unmated!

Power: **2 Amps**, 175V Locking Type: Bayonet Contacts: 8 Wire Gauge: 24 AWG max Terminal Type: Solder, PC

The connectors are highly resistant to UV rays, chemicals, and shock/ vibration.

Available now!

Detailed specifications are available at www.powerdynamics.com



Harsh Environment Series

Power Dynamics Harsh Environment connectors are designed for rugged outdoor applications including agriculture, medical & security.

Power: **25 Amps**, 400V Signal: 3 Amps, 60V Locking Type: Bayonet Contacts: 8 (4S+3P+E) Terminal Type: Crimp

The connectors are **IP68/ IPX9K** waterproof/ pressure/steam rated and are highly resistant to UV rays, chemicals, and shock/vibration.

Detailed specifications are available at www.powerdynamics.com

Recent Quotes & Design Wins

Indiana - Battery Holder - Manufacturing Services Wisconsin - Power Cord - Air handlers New England - IEC Connector - Medical Equipment California - Knobs— Power Supply New Jersey - Audio Jack - Audio Equipment Texas - Pin & Sleeve - Wire Harness/Cable Whip Illinois - IEC Connector - Scientific Equipment

