

PDI Representation**New England
IAS**

Please contact Evan Underhill at (781) 246-9996 for your local opportunities.

Illinois**T-Squared Sales**

Please contact Jim Thommes at (874) 397-0203 for your local opportunities.

Arizona**S&S Technologies**

Please contact Jack Radavich at (480) 609-9390 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
- Custom Designs
- Value added wire harnesses to most of our products

Power Dynamics, Inc.

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



Power Dynamics, Inc.

NEW!

Harsh Environment HEC2 Series (IP67)



Power Dynamics Harsh Environment Series 2 connectors are perfect for rugged and outdoor applications. New RAL 9002 White/Gray color is perfect for medical applications.

IP67 Unmated receptacle

Resistant against acetate and alcohol based agents

Strong Bayonet lock

Durable Polyamide body

www.powerdynamics.com

IN STOCK!
10088-A

6' Black, North American,
SVT 18/3 105°C C13/5-15P

Call for a competitive quote

Harsh Environment IP67 Pin & Sleeve



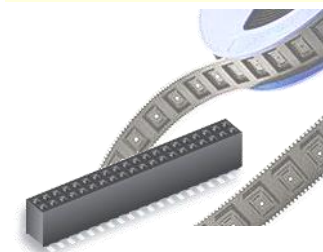
Power Dynamics has the industries largest selection of IEC60309 connectors also known as Pin & Sleeve. Our selection includes Waterproof IP67 & and Watertight IP44 versions in addition to back boxes and multi-function mechanical interlocks for domestic & international usage.

Ratings from **20A to 100A** are readily available.

Our "no screws" versions assemble in 75% less time. Available on all plugs and connectors up to 32A.

Crosses to Hubbell & Leviton

Surface Mount Pin Receptacle 1.27mm



TSSD Series

Power Dynamics' **TSSD** series is an excellent cost effective design solution for all board level data and signal applications. They are available in 4 through 100 pin configurations and have a current rating of up to 1A per pin.

Made with Hi-Temp 105°C Liquid Crystal Polymer

Tape and Reel available

Applications:

Audio/Video
Security
Medical
Instrumentation

Crosses to Samtec FLE series

Recent Quotes & Design Wins

Washington - Pin & Sleeve- Scaffolding

Texas - HEC2 - Oil/Gas Equipment

New Jersey - Filter - Dermatology Equipment

Virginia - Pin & Sleeve - Aerospace

S. California - EMI/RFI Filter - Heart Monitor

Illinois - Data Jack - Commercial Office Furniture

N. California - HEC2 - Medical Equipment

