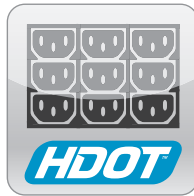


The Only PDU to Win Multiple Awards

HDOT® and Alternating Phase Technology

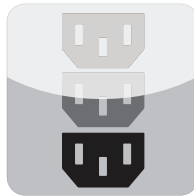
HDOT®

High Density
Outlet Technology



Alt-Phase

For Easy
Load Balancing



Highest Density Outlet Technology

Right Outlets in the Right Place

Easy Load Balancing

Smart, Switched, POPS

90% Ship Within 10 days



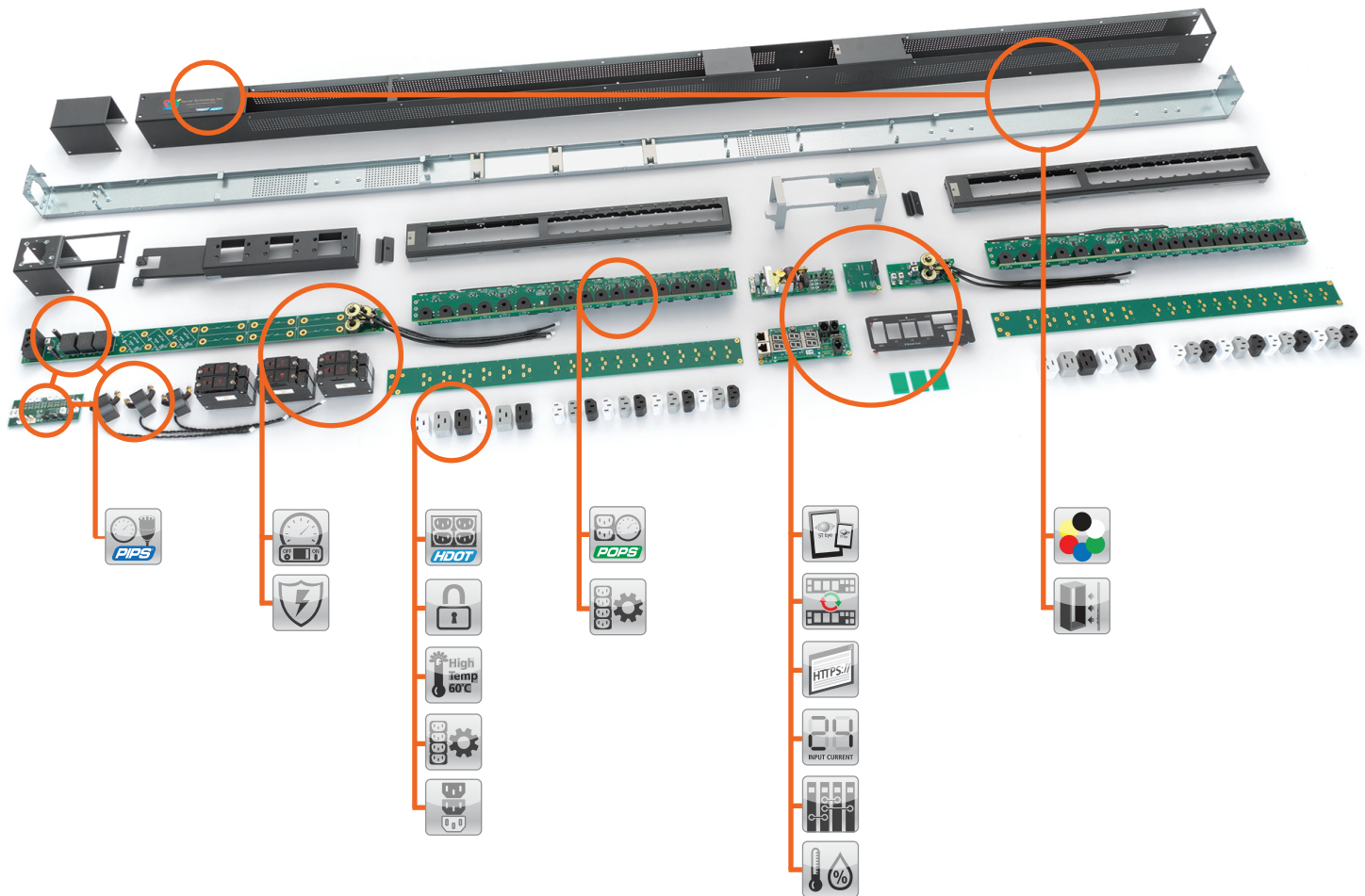
Build Your Configure to Order PDU
byopdu.servertech.com

The screenshot shows the 'Build Your Own HDOT PDU' web interface. It features a four-step process: 1. Choose Your Type, 2. Power Options, 3. Plug and Outlets (the current step), and 4. Datasheet and Quote. The interface includes a search bar, a 'CLICK TO ADD MODULE' button, and a 'FINISH' button. Below these are 'Available Options' for different outlet configurations (e.g., IEC C13 and IEC C19) and a 'Current Configuration' summary on the right.

1. Choose PDU Type
2. Power Options
3. Plug and Outlets
4. Datasheet + Request a Quote



















HDOT Available Features



HDOT PRO2



stay powered. be supported. get ahead.

- | | |
|--|---|
|  POPS® Per Outlet Power Sensing |  Alternating Phase |
|  PIPS® Per Inlet Power Sensing |  Hot Swappable Network Card w/Backup Power |
|  Color Coded PDUs |  IP Access, Security & Communications |
|  Branch Circuit Protection |  Input Current Monitoring |
|  HDOT™ High Density Outlet Technology |  Star Multi-link Expansion Kit |
|  Cable Retention |  Temperature & Humidity Monitoring |
|  High-Temp Rating |  Branch Current Monitoring |
|  Outlet Control |  Flexible Mounting |