



WaveStar[®] Static Transfer Switch Seamless Power Transfers for Critical Loads



PDI WaveStar[®] Static Transfer Switch

Over 20 years of experience has allowed PDI to become the preferred supplier of static transfer switches to mission critical industries. The PDI static transfer switch supplies critical loads with a choice between two available sources of electrical power. By continually monitoring power quality, the WaveStar[®] switch automatically transfers to an alternate source within a quarter cycle and without interruption of power to even your most sensitive critical loads.



WaveStar[®] Display and Redundant Operator Interface

WaveStar[®] STS provides the highest performance power switching solution available.

- TRIPLE REDUNDANCY true system redundancy provides the ultimate in power system reliability.
- COMPACT ENCLOSURE AND MODULAR INTERIOR DESIGN modular interior design results in higher quality throughout the product line and the new 2000Amp has the smallest footprint in the industry.
- LINE-AND-MATCH WITH OUR POWER DISTRIBUTION UNIT (PDU) to provide a system of power switching and distribution.
- *RIGOROUS FIVE-STEP QUALITY PROCESS* (1) vendor quality partnership using PDI designed test equipment and procedures, (2) functional component testing, (3) component level tests in simulated STS environment, (4) module level test, and (5) verification of final product system performance.
- VOLT SECOND SYNCHRONIZATION (VSS) the WaveStar[®] transfer algorithm is optimized to switch power sources quickly all while minimizing voltage disruptions and preserve transformer flux balance. This is achieved by rapidly firing the SCRs to establish a balance point as quickly as possible by analyzing the voltage disruption and volt-second balance. The result is a faster and cleaner transfer of power with typically 1X unit rating or less in rush current regardless of the load make up and size.
- **DUAL REDUNDANT DISPLAY** in the event of a touchscreen display failure the WaveStar[®] STS can be operated via the Redundant Operator Interface. This manual interface enables the operator to select Mode of Operation and Source (1 or 2) enabling continuous operation and maximize uptime.
- COMMUNICATIONS PACKAGE the WaveStar® communication package enhances the overall reliability and availability of power to your facility by:
 - · Providing instantaneous access to redundant sources of power
 - · Enabling on-line maintenance of upstream equipment
 - · Showing real time wave form captures on the color touch screen
 - · Gathering power data from downstream BCMS devices (PDU, RPP).



Color Touch LCD Screen with Source Identification

S1 Volts	DO CONCONCON
S2 Volts	Marcus Currant
	MONDO CONTRA
Out Amps	
Nov	Thu Jan 9 2021 16 44 26 055 Retrainfor Thu Jan 9 2021 17 00 06 266 Merual Thu Jan 9 2021 17 00 01 256 Merual Thu Jan 9 2021 17 20 01 2573 Merual Thu Jan 9 2021 17 251 2573 Merual Thu Jan 9 2021 17 251 22 329 Merual
	Wext) Alamas Log Plots Analog Digital Settings

Wave Form and Event Capture Screen

100A - 600A		STAND ALONE		WITH ONE 9" SIDE FACING SIDE CAR	WITH ONE 21" FRONT/SIDE FACING SIDE CAR	WEIGHT POUNDS / KGS W/O SIDECARS
	RATINGS	width dept	h height	width depth height	width depth height	
	250	36.5" 32.75	5" 74.75"	44.75" 32.75" 74.75"	56.75" 32.75" 74.75"	900 - 408
	400	36.5" 32.75	5" 74.75"	44.75" 32.75" 74.75"	56.75" 32.75" 74.75"	900 - 408
11	600	36.5" 32.75	5" 74.75"	44.75" 32.75" 74.75"	56.75" 32.75" 74.75"	900 - 408
	800	48.0" 32.75	5" 74.75"	56.25" 32.75" 74.75"	68.25" 32.75" 74.75"	1,100 - 499
	1000-1200	84.0" 43.0"	74.75"			3,600 - 1,633
	1600	89.25" 43.0"	74.75"			4,000 - 1,814
	2000	90.0" 60.0"	84.0"			5,800 - 2,630

800A



3X / Triple Redundancy

Ultimate System Reliability

1000A - 1200A



1600A



2000A

PDI WaveStar® Static Transfer Switch

Product Profile

Redundancy

- · Fail safe dual redundant display
- Triple redundant logic
- Triple redundant power supplies
- Dual redundant gate drivers for SCRs
 Two gate drivers for each SCR
- Two output switches available

Logic

- Power or Gate Mode (POG)
- Volt Second Synchronization Mode (VSS) limits in-rush for 480 volt systems during:
 - Initial start up, restarts and transfers
- VSS Soft Start Up, restart or transfer limits to 1.5 times in-rush up to 180 degrees out of phase, typically less than 1 time

Security

- · Layered security through log on access
- · User log-on ID and PIN number required for STS operation
- All log-ins are time and date stamped for future reference
- · Event/alarm memory is 2MB

Installation and Maintenance

- "Hot Swap" capability for Printed Circuit Boards (PCB)
 - Bypass allows for replacement of PCB while STS is powered and connected to the load
- "Hot Swap" capability for touch screen Graphical User Interface (GUI)
 - By engaging the Redundant Analog Control Panel, the GUI may be replaced without interrupting power
- · Front access only required for I/R scans of all terminations
- · SCR Module is on draw-out slides for ease of service
- Logic Module is on draw-out slides for ease of service and greater access for I/R scans

Monitoring

- Fail Safe Dual Redundant Display
 Redundant Control Panel
- All status, event and alarm logs may be viewed via web browser (STS may NOT be operated via the Internet)
- Events will continue to record up to 10 seconds after loss of power
- · "Real Time" capture of wave forms
- · Branch Circuit Monitoring System (BCMS) available
- Graphic depiction of load trends
- · Graphic depiction of voltage and current harmonics
- · All STS stored data is captured and available at the switch
- Voice assistance for alarms and help

Graphical User Interface (GUI)

- · Fully functional touch screen
- 10.4" LCD touch screen
- 640 X 480 resolution
- 262K color
- · Redundant fail safe control panel

Communications Protocol

- Modbus TCP/IP
- Modbus RTU through RS 422/485 port
- SNMP
- Web enabled through web browser (TCP/IP)
- Email alerts
- NTP time setting
- Alarm log download via USB

PDI Service and Support

After your equipment has been installed, call on the PDI service team for 24/7 support. With 35 years of mission critical power experience and seasoned factory-trained service staff, PDI Global Services can maximize the benefit of your equipment investment.

About Power Distribution, Inc. (PDI)

Power Distribution, Inc. (PDI) designs, manufactures, and services mission critical power distribution, static switching, and power monitoring equipment for corporate data centers, alternative energy, industrial and commercial customers around the world. For over 35 years, PDI has served the data center and alternative energy markets providing flexible solutions with the widest range of products in the industry.



+1.800.225.4838 | +1.804.737.9880 | pdicorp.com