Eaton Automatic Transfer Switches (eATS)



Rear View





L5-20P

Features

- Automatically transfers power from the primary source to a secondary source if there is an issue with the primary
- · Clearly labeled circuits simplify load balancing
- Power is transferred back to the primary source when it is automatically restored
- Provides power redundancy to equipment with 1 or 2 power supplies
- Status LEDs indicate Main Power, Primary Available, Secondary Available, Primary Output, and Secondary Output

Eaton eATS units are designed for switching non-phase synchronized AC power sources. The unit's intelligent circuitry monitors both inputs, providing a fast switch transfer from primary to secondary source power critical equipment without interruption. These ePDUs assure the highest level of redundancy to mission critical applications.



| Part Number | Style Number | Input Plug | Cord (ft.) | Receptacles | Dimensions (W x H x D, in) |
|--------------|-----------------|------------|------------|------------------|-------------------------------|
| PWATSL520004 | T2235-A2-NNB09L | (2) L5-20P | 9 | (8) 5-20R | 1.75 x 19 x 7 |
| PWATSL530005 | T2235-C2-CNB09L | (2) L5-30P | 9 | (8) 5-20R | 1.75 x 19 x 9 |
| PWATSL530007 | T2235-3369 | (2) L5-30P | 9 | (1) L5-30R | 1.75 x 19 x 7 |
| PWATSL630006 | T2235-F3-CNB09L | (2) L6-30P | 9 | (12) C13 | 1.75 x 19 x 9 |
| PWATSL630008 | T2235-3358 | (2) L6-30P | 9 | (1) L6-30R | 1.75 x 19 x 7 |
| PWATSS515002 | T2235-A1-NNB09S | (2) 5-15P | 9 | (8) 5-15R | 1.75 x 19 x 7 |
| PWATSS520003 | T2235-A2-NNB09S | (2) 5-20P | 9 | (8) 5-20R | 1.75 x 19 x 7 |
| PWATSSC20001 | T2235-AB-NNBC20 | (2) C20 | N/A | (8) C13, (1) C19 | 1.75 x 19 x 7 |

These part numbers represent our TopSelling ATS units. Please visit www.epdu.com for other ATS configurations.

Dual Power Input

- Power cables with plugs are attached to unit through the rear panel cable grip
- -AB version has C20 inlets
 Cables must be ordered separately

Overload Circuit Protection

- (Optional) Electromagnetic circuitbreakers with long time delay curve
- Circuit breaker trip guards are provided
- C1, C2, F3, F4 require circuit breakers for branch circuit protection to meet NEC and UL requirements

Voltage Range Selection

- The "AB" International (IEC) version allows for all three voltage ranges 120V, 208V, or 240V
- Front panel switch to set the drop out and pull in range to the desired voltages see chart above
- This allows this one version to be specified for worldwide usage

Spike/Surge Suppression (TVSS)

- Transient voltage surge suppression prevents damage due to voltage fluctuations
- Metal Oxide Varistors (MOVs) are utilized Line to Line (or neutral)
- Please refer to the table on the right for MOV specifications

Auto Transfer Switch

- Firm drop out points allow a transfer before an under-voltage will affect equipment operation
- Transfer ranges (Voltage):

| Nominal | Drop Out | Pull In |
|---------|----------|---------|
| 120V | 90V | 103V |
| 208V | 182V | 195V |
| 240V | 197V | 210V |

- Sources do NOT need to be phase synchronized for T2235 part numbers only
- Source transfer time of less than 30ms (clean sine wave to clean sine wave)
- Front panel LED's indicate which sources are available and selected at the output

| TVSS (Transient Voltage Surge Suppression) MOV SPECIFICATIONS | | | | | | | |
|---|--------|--------|--------|--|--|--|--|
| Continuous AC Voltage | 150VAC | 270VAC | 320VAC | | | | |
| Continuous DC Voltage | 200VDC | 360VDC | 420VDC | | | | |
| Max. DC Leakage | 200μΑ | 200μΑ | 200μΑ | | | | |
| Low Varistor Voltage Limit | 212VDC | 389VDC | 462VDC | | | | |
| High Varistor Voltage Limit | 243VDC | 453VDC | 540VDC | | | | |
| Nominal Varistor Voltage | 236VDC | 424VDC | 503VDC | | | | |
| Current For Varistor Voltage | 1mA | 1mA | 1mA | | | | |
| Max. Clamp Voltage 8x20µs | 360V | 680V | 810V | | | | |
| Max. Clamp Voltage Test Current | 100A | 100A | 100A | | | | |
| Peak Current Rating (1 Pulse) | 12000A | 10000A | 10000A | | | | |
| Peak Current Rating (2 Pulse) | 9000A | 6500A | 6500A | | | | |
| Energy Rating (10x1000μs) | 170J | 325J | 385J | | | | |
| Energy Rating (8x20µs) | 170J | 325J | 385J | | | | |
| Capacitance | 1700pF | 970pF | 820pF | | | | |
| Impulse Response Time | 50ns | 50ns | 50ns | | | | |

UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

www.epdu.com

CANADA Ontario: 416.798.0112 Toll free: 1.800.461.9166

LATIN AMERICA South Cone: 54.11.4124.4000 Brazil: 55.11.3616.8500 Andean & Caribbean: 1.949.452.9610 Mexico & Central America: 52.55.9000.5252 EUROPE/MIDDLE EAST/AFRICA

Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50 Portugal: 55.11.3616.8500 Sweden: 46.8.598.940.00 United Kingdom: 44.1753.608.700



PowerChain Management

ASIA PACIFIC Australia: 61.2.9693.9366 New Zealand: 64.0.3.343.3314 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.4223.2300 Singapore/SEA: 65.6825.1668

Eaton and PowerChain Management are registered trademarks of Eaton Corporation.

All other trademarks are property of their respective owners.

©2010 Eaton Corporation All Rights Reserved Printed in USA PDU23FXA_1010 December 2010

