



HV HYDRA







The **Zonit Micro Automatic Transfer Switch** (Z-ATS™) is the world's smallest ATS and solves the problem of supplying A+B redundant power to single power supply devices. The Z-ATS[™] draws power from A and monitors power quality. The Z-ATS™ will automatically switch to secondary B power when A fails or becomes degraded in quality. The Z-ATS™ will switch back to A when it returns and is of sufficient quality. The Z-ATS™ will transfer regardless of phase angle between A and B.





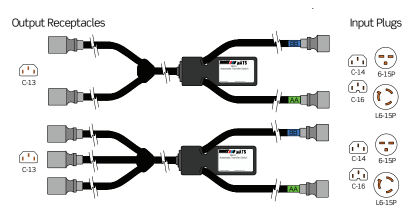


The Z-ATS™ HV Hydra versions allow a single Z-ATS™ unit to protect 2 or 3 devices from a power failure simultaneously. Please note that the total load of all served devices cannot exceed the rated load of the Z-ATS™.

Warranty: 3 years

Made in USA

Available Connectors and Corded Outputs



Non-locking and locking versions available

SPECIFICATIONS ELECTRICAL Rated Input Voltage 208 - 240V Rated Maximum Amperage 88 50/60 Hz Rated Input Frequency Pair of 2-foot 18/3AWG Standard Input Cords with IEC C14 plugs Two or three IEC C13 Hydra Output receptacle Virtual Circuit Breaker Internal Overload set at rated amperage Protection with reset switch A-B: 9-11ms Transfer Time B-A: 9-11ms Max. Power Consumption 125 mA **PHYSICAL** 1.1 x 1.72 x 4.6 in Dimensions (L x W x D) (19 x 40.9 x 108 mm) Weight 0.9 lb (0.4 kg) Qty 1: 1.1 lb (0.5 kg) Shipping Weight Qty 25: 24.5 lb (11.1 kg) **ENVIRONMENTAL** 0 to 10,000 ft Elevation - Operating (0 to 3000m) 0 to 50,000 ft Elevation - Storage (0 to 15000m) 23 to 104°F Temperature - Operating (-5 to 40°C) -13 to 149°F Temperature - Storage (-25 to 65°C) 0 to 95% Operating Humidity Non-condensing **APPROVALS** Safety Verification UL/cUL File E340237