

μATS - HV



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



DETAILS

Model: µATS1-HV-C14Made in USA

Warranty: 3 years

Available Connectors and Corded Outputs

(optional corded output shown)



SPECIFICATIONS	
ELECTRICAL	
Rated Input Voltage	208 - 240V
Rated Maximum Amperage	8A
Rated Input Frequency	50/60 Hz
Standard Input Cords	Pair of 2-foot 18/3AWG with IEC C14 plugs
Standard Output	Single IEC C13 receptacle
Optional Corded Output	IEC C13 receptacle on 9" cord
Internal Overload Protection	Virtual Circuit Breaker set at rated amperage with reset switch
Transfer Time	A-B: 9-11ms B-A: 9-11ms
Max. Power Consumption	@ 240V on A: 6 ma @ 240V on B: 8 ma
PHYSICAL	
Dimensions (L x W x D)	0.75 x 1.60 x 4.25 in (19 x 40.9 x 108 mm)
Weight	0.9 lb (0.4 kg)
Shipping Weight	Qty 1: 1.1 lb (0.5 kg) Qty 25: 24.5 lb (11.1 kg)
ENVIRONMENTAL	
Elevation – Operating	0 to 10,000 ft (0 to 3000m)
Elevation – Storage	0 to 50,000 ft (0 to 15000m)
Temperature – Operating	23 to 104°F (-5 to 40°C)
Temperature – Storage	-13 to 149°F (-25 to 65°C)
Operating Humidity	0 to 95% Non-condensing
APPROVALS	
Safety Verification	UL/cUL File E340237