

μATS - HV-Y



The **Zonit Micro Automatic Transfer Switch** (µATS™) is the world's smallest ATS and solves the problem of supplying A+B redundant power to single power supply devices. The µATS™ monitors the quality of the power on the A side and will transfer to the B side if the quality is not within acceptable limits. The µATS™ will switch back to A when it returns and is of good quality. The µATS™ will transfer regardless of phase angle between A and B.



The µATS™ L-Y versions allow a single µATS™ 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 $\mu ATS^{m}.$

Warranty: 3 years

Made in USA

Available Connectors and Corded Outputs

Input	Output
	Auto-Look C-13 C-15 C-15 L6-15R

SPECIFICATIONS						
ELECTRICAL						
Input Voltage		208 to 240				
Max Operating Amperage		8 Amps				
Input Frequency		60 Hz				
Input Cords		2', 4' or 6' 18 AWG/3 SJTW 105°C				
Input Connectors		IEC C-14, C16, zLock, NEMA 6-15P and L6-15P				
Output Cord		~10" or 6' 18 AWG/3SJTW 105°C				
Output Connectors		IEC C-13, C15, zLock, NEMA 6-15P and L6-15P				
Internal Overload Protection		Internal Virtual Circuit Breaker with Reset Button				
Transfer Time		9 to 11 ms				
Quiescent Power Consumption		5 ma on A side 13 ma on B side				
PHYSICAL						
Dimensions (L x W x D)		.75" x 1.6" x 4.25" (19 x 40 x 108 mm)				
	IN/ OUT	2'	4'	6'		
Unit Weight (C14 in, C13 out)	10"	.75lb (.34 kg)	1 lb (.45 kg)	1.2 lb (.54 kg)		
	6"	1 lb (.45 kg)	1.3 lb (.59 kg)	1.6 lb (.73 kg)		
Shipping Weight (C14 in, C13 out)	10"	1 lb (.45 kg)	1.2 lb (.54 kg)	1.5 lb (.68 kg)		
	6	1.2 lb (.54 kg)	1.5 lb (.68 kg)	1.8 lb (.82 kg)		
ENVIRONMENTAL						
Elevation – Operating		10,000 ft. (3 Km), max				
Elevation – Storage		50,000 ft. (315 Km), max				
Temperature – Operating		32 to 110°F (0 to 43°C)				
Temperature – Storage		0 to 110°F (-18 to 43°C)				
Operating Humidity		0 to 95% Non-condensing				
APPROVALS						
Safety Verification		(火) us (€ File E340237				
WEEE		X	X			