



Power Redundancy for Single Corded Devices

Power downtime or disruption is never acceptable for data center equipment. It is common for mission critical devices to apply primary and secondary power sources. However, some network devices and entry-level servers are not designed with power redundancy. For the single corded equipment, Austin Hughes InfraPower ATS is perfectly fit to provide dual power sources (primary and secondary). If the primary source becomes unavailable, it switches to the secondary power source seamlessly.

Highly Efficiency for Multiple Devices

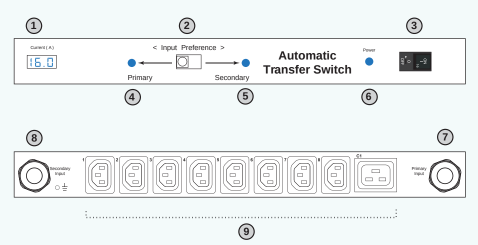
InfraPower ATS with outlets provide power distribution features. One ATS cost effectively provides power redundancy to multiple pieces of critical equipment. InfraPower offers ATS rackmount models with 8 to 20 IEC outlets. Custom configurations available on request.

Local Amp Monitoring by Meter

InfraPower ATS allows true RMS local Amp measurement via a digital meter. Blue LED display is easy-to-read from a distance and allows rapid access to the aggregate load on the circuit. It prevents circuit overloads during equipment installation and allows the users to plan the capacity based on actual real time current monitoring.

Input Preference Switch

Sometimes manual power input switching function is essential, especially during the maintenance service in data center. InfraPower ATS is bundled with an Input Preference Switch. It allows user to set the power source preference to supply the output.



- 1 Local Current Meter
- 2 Input Preference Switch
- 3 Circuit Breaker
- 4 Power LED primary input
- 5 Power LED secondary input
- 6 Power LED outlets
- 7 Primary Input attached with 3M cord & inlet plug
- 8 Secondary Input attached with 3M cord & inlet plug
- 9 Outlets

Infra Power®



Specifications

Electrical				
Nominal input voltage	200 ~ 230V			
Acceptable input voltage	±10% nominal			
Input frequency	50 / 60Hz			
Inlet plug & cord	2 x C14 / C20 / EN16 60309 plug with 3-meter cord			
Outlet connectors	Multiple C13 / C19 outlets			
Local meter	3-digital LED current meter			
Overload protection	1 x 10-amp circuit breaker for C14 inlet 1 x 16-amp circuit breaker for C20 / EN16 60309 inlet			
Transfer time	10 - 16ms typical			
Electrical endurance	1 x 10 ⁵ operations			
Power consumption	Approx. 8VA			

·	* *
Environmental	
Operating temperature	-5 to 60°C degree (23 to 140°F)
Storage temperature	-25 to 65°C degree (13 to 149°F)
Operating humidity	0~95%, non-condensing

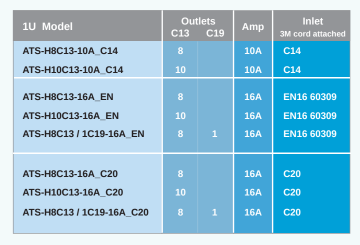
0~95%, non-condensing

Physical					
1U	Product (WxDxH)	442 x 270 x 43.5 mm			
	Packing (WxDxH)	540 x 540 x 150 mm			
	Net weight	4.6 kg / 10.1 lb			
	Gross weight	5.1 kg / 11.2 lb			
2U	Product (WxDxH)	442 x 270 x 87.5 mm			
	Packing (WxDxH)	540 x 540 x 150 mm			
	Net weight	6.5 kg / 14.3 lb			
	Gross weight	7 kg / 15.4 lb			
Chassis color		Dark			
Chassis materials		Steel			

Compliance	
EMC	FCC & CE certified
Safety	LVD certified
Environment	RoHS2 & REACH compliant



Storage humidity





2U Model	Outlets C13 C19		Amp	Inlet 3M cord attached
ATS-H12C13-10A_C14	12		10A	C14
ATS-H16C13-10A_C14	16		10A	C14
ATS-H12C13-16A_EN	12		16A	EN16 60309
ATS-H16C13-16A_EN	16		16A	EN16 60309
ATS-H20C13-16A_EN	20		16A	EN16 60309
ATS-H16C13 / 2C19-16A_EN	16	2	16A	EN16 60309
ATS-H12C13-16A_C20	12		16A	C20
ATS-H16C13-16A_C20	16		16A	C20
ATS-H20C13-16A_C20	20		16A	C20
ATS-H16C13 / 2C19-16A_C20	16	2	16A	C20

^{**} Other outlet configurations available on request : UK 📜 / Schuko 🗘 / Others

Austin Hughes has an extensive distribution network, including APAC, the Americas & EMEA

Contact your nearest sales office for details of local presentation.

Sales Inquiry

Technical Support

inquiry@austin-hughes.com

support@austin-hughes.com

Distributed by:

Distributor by country on application