

Automatic Transfer Switch (ATS) PDU Series

- 19 inch rack-mount style ATS PDU
- Dual power supply for redundancy
- Seamlessly transfer between two power sources
- A/B power source (selectable)
- Hot-swappable SNMP module (Intelligent ATS)
- MCU embedded technology
- Total load-current and input/output voltage monitoring
- Remote management via network (Intelligent ATS)



ATS-1608 / 161P (Basic ATS)



ATS-1608 / 1608S (rear panel)



ATS-3216 / 321P (Basic ATS)



ATS-3216 / 321PS (rear panel)



ATS-3216S / 321PS (Intelligent ATS)



ATS-3216 / 3216PS (rear panel)

MODEL	ATS-1608	ATS-161P	ATS-3216	ATS-321P	Intelligent ATS
INPUT					
Voltage	180 ~ 260 Vac				
Frequency	50 ~ 60Hz				
Plug Type	IEC320 C20	IEC60309 16A	IEC60309 32A		
Load Current	16A		32A		
OUTPUT					
Socket Type & Quantity	IEC320 C13 x 6 IEC320 C19 x 2	IEC60309 16A cable connector	IEC320 C13 x 12 IEC320 C19 x 4	IEC60309 32A cable connector	
Total Current	16A		32A		
Transfer polarity	yes				
Transfer Time	10 ms (typical)				
INDICATORS					
Output Current	yes				
Output Voltage	yes				
A/B Source Indicator	yes				
Primary Source Indicator	yes				
Present Source Indicator	yes				
PROTECTION					
Overload Protection	yes				
ALARM					
Logical Port	yes				
Remote Notification	n/a				
COMMUNICATION					
Serial Port	yes				
Network Port	n/a				
PHYSICAL					
Dimensions (LxWxH) (mm)	482.6 x 220 x 44.4 (1U)		482.6 x 220 x 88.8 (2U)		
Mounting Length	465.0 mm				
Installation	both sides installation with brackets				
Case Material	cold rolling steel				
ENVIRONMENT					
Operating Environment	0 ~ 50°C, 0 ~ 95% relative humidity (non-condensing)				
Storage Environment	-10 ~ 60°C, 0 ~ 95% relative humidity (non-condensing)				

*Model Number Explanation: P = output cable with plug, S = SNMP Intelligent ATS (optional)