

# OPENETICS



## ATS



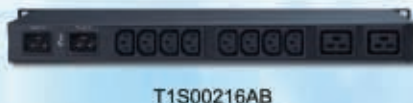
### AUTOMATIC TRANSFER SWITCH

OPENETICS Automatic Transfer Switch, ATS in short, is a kind of highly reliable and applicable switch which supplies redundant power to connected equipments. When main power supply fails, ATS will switch to secondary power supply automatically.

By monitoring the load current and working voltage, ATS can clearly note the change of current and voltage and realize the automatic power supply switch to reach the purpose of uninterruptible power supply.

### Main functions of Basic ATS:

- **Switch over:** automatic switch over power A and power B,  
interval time  $10 \leq 16\text{ms}$ .
- **Monitoring:** total load current;  
input/output voltage;  
power supply A/B;  
system operating state.
- **User-defined alarm:** threshold of total load current.
- **System default alarm:** current overload;  
either power supply goes wrong.
- **Alarm method:** audible and visual alarm  
(external connection).
- **Accessing method:** SERIAL.



T1S00216AB



T1X31232AB



T1S10216AB



T1S20216AB



T1S12216AB



T1S24216AB



T1X36232AB



T1X35232AB



T1X33232AB

**Main functions of intelligent ATS:**

- **Switch over:** automatic switch over power A and power B, interval time  $10 \leq 16\text{ms}$ .
- **Monitoring:** total load current; input/output voltage; power supply A/B; system operating state.
- **Remote control:** switch over power A and power B; threshold of total load current.
- **User-defined alarm:** threshold of total load current.
- **System default alarm:** current overload; when automatic transfer happens; either power supply goes wrong.
- **Alarm method:** audible and visual alarm (external connection); telephone alarm; email alarm.
- **Log record:** save the system operation and alarm record which can be inquired and exported.
- **System support:** single user operating system, support software upgrade.
- **User management:** set user's right.
- **Accessing method:** Web, accessing through IE; SNMP (V1/V2/V3), through standard network working station; Telnet, SSH, through command-line console; SERIAL.
- **System configuration:** time setting; button lock; voltage range setting; transfer time from secondary power supply to main power supply; system hyperlink.



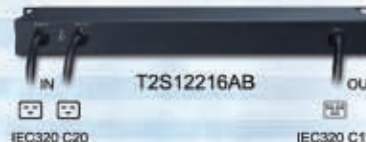
T2S00216AB



T2S10216AB



T2S20216AB



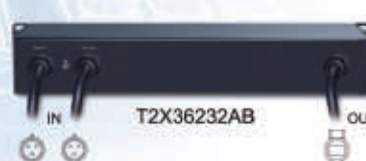
T2S12216AB



T2S24216AB



T2X31232AB



T2X36232AB



T2X35232AB



T2X33232AB

Performance parameter		T1S00216AB	T1S10216AB	T1S20216AB	T1S12216AB	T1S24216AB	T1X31232AB	T1X36232AB	T1X35232AB	T1X33232AB
Switch-over	Switch-over poles									L, N
Communication interface	Serial communication							10 < 16ms		1 × RJ45
Alarm port	Logical port			Φ5 earphone jack × 1, to connect audible and visible alarm						
Display	Output current			LED, 3 digits in red, accuracy 100mA ± 1%+1%						
	Output voltage			LED, 3 digits in red, accuracy 1V ± 1%+3						
A/B Power supply	A/B Power supply			A/B power supply indicator						
Main power	Current power			A/B power supply indicator						
Overload	Overload			Overload indicator						
Power input	Power input			Power supply A/B						
	Rating voltage			220VAC						
Input	Voltage range			180VAC~260VAC						
	Frequency			50/60Hz ± 5Hz						
Power input	Power input	Socket	C20	IEC60309	C20	IEC60309			Cable and plug	
	Input plug						IEC60309/32A			
	Load current	16A	16A	16A	16A	16A	32A	32A	32A	32A
	Power output		Socket		Cable and plug	Socket	Cable and plug			
Output	Outlet	8 × C13 + 2 × C19		C19	IEC60309	16 × C13 + 4 × C19	IEC60309/32A	IEC60309/2 × 16A	2 × C19	32A
	Total current	16A								
Protector	Circuit breaker			Optional (Choose one)						
	Surge protector									
Dimension	L × W × H= 482.6 × 220 × 44.4mm						L × W × H= 482.6 × 220 × 88.8mm			
Installation	Horizontal, 1U						Horizontal, 2U			
Housing color	Black									
Working/Storage temperature & humidity		Working temperature 0~40°C, 5%~95%, non-condensing, storage temperature -40~70°C								
Performance parameter		T2S00216AB	T2S10216AB	T2S20216AB	T2S12216AB	T2S24216AB	T2X31232AB	T2X36232AB	T2X35232AB	T2X33232AB
Communication interface	Network							1 × RJ45		
Alarm port	Telephone alarm			1 × RJ11						
Display	Voice record			Built-in MIC						
	IP	Circular display								



Bcn:  
Tel. 937 848 212

Madrid:  
Tel. 915 474 943

Optional device: overload protector or surge protector

email: info@openetics.com