

# 115V 30Amp Automatic Transfer Switch

EXV-ATS 3011M-10N2

## ATS - Functional description

# Critical Equipment requires Continuous Power Availability

The EXV-ATS Automatic Transfer Switch is designed to support critical network and communications equipment where downtime is not an option — and space is at a premium. Its 1U or zeroU format is ideal for high density applications such as server racks and enclosures. It facilitates reliable and seamless switching of mains to redundant AC power and automatically reverts to mains as soon as possible.

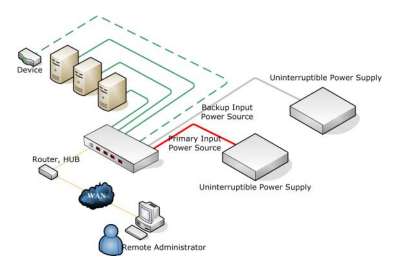
#### Two Power Sources = Security

The EXV-ATS is a dual input, rackmountable 10 port power distribution unit (PDU) with a built in automatic transfer switch. It receives power from two independent AC power sources and utilizes a built-in automatic AC transfer switch to quickly switch between them. This provides AC power supply redundancy to critical computer or communications equipment in a rack environment

The EXV-ATS is designed to be mounted in a 1U configuration within a rack, or can be side-mounted for zero-U spaces allowing it to be used in a wide variety of applications.

The EXV-ATS-3011M-10N2 provides ten NEMA 5-15/20R sockets. The overall capacity of the EXV-ATS 3011M-10N2 is 30A distributed across ten output sockets. Input power to the EXV-ATS is supplied by two 3m (nominal) cords, each terminated by a NEMA L6-30 plug. LED indicators on the front panel indicate whether utility or UPS power is being used.

### **Connection** Diagram



#### Software Interface



# ATS Management



**SNMP Management** 



#### **Event Log**

Device	Herdwere	Firmwere	IP Address				
3923678068 3923679721 3923679806 3923680044 3923683581	HSMF01 HSMF01 HSMF01 HSMF01 HSMF03	135MP 135MP 135MP 135MP 125MP	192,168,0,71 192,168,0,73 192,168,0,215 192,168,0,79 192,168,0,74				
					3925878068 3925879721 3925879806 3925879806 3925880044	3925978068 H3MF01 3925978068 H3MF01 3925879721 H3MF01 3925879806 H3MF01 3925880044 H3MF01	92500000 HSMf01 13.5MP 3925678068 HSMF01 13.5MP 3925679721 HSMF01 13.5MP 3925679606 HSMF01 13.5MP 392560004 HSMF01 13.5MP

#### Built-in Ethernet Module

The EXV-ATS-3011M-10N2 has a built-in Ethernet module which provides power source information and switching/ restoral alarms remotely

#### **EXV Power Management Technology**

- 1. Centralized power management for all server platforms and Network devices.
- 2. Flexible three layer management structure.
- 3. Integrates with various brands of UPS and battery management products.
- 4. Multi-platform support for structured shutdown.



#### **Features**

Meter True RMS Current Meter, Voltage, Frequency, Power Factor, Active Power,

Apparent Power, Total kWh, Sub-total kWh.

**Power Monitor** Total Power Monitoring by Meter, Web, SNMP, Free Bundle Software

Http, Https, SNMP, DHCP, UDP **Protocols** 

**Alarm Thresholds** User-Defined Alarm Thresholds for Warning and Overload

**Event Alert** Email, Trap, Audible Alarm

Temp./Humidity Option Accessory

**Power Action** Automatic Transfer Switch

#### **Specifications**

#### **General**

Input

Output (10) NEMA 5-15/20R sockets, protected x two x 20A circuit breakers

(2) Inlet; Two x 3m cords terminated to

NEMA L5-30 plugs

#### Communication

SSL Indication (1) Yellow LED **DHCP Indication** (1) Green LED **Output Status** (2) Green LED Input Status (2) Green LED

Network (1) RJ45 for Ethernet

Temp./Humidity (1) RJ11 for ENV probe connection

Identification 1 Digits Seven Segments for Identification

Meter 3 Digits Seven Segments

#### **Power Information**

+/- 2% @ 90V~260V Voltage Active Power +/- 2% @ 50W~5000W +/- 2% @ 50VA~5000VA **Apparent Power** +/- 2% @ 45~65Hz Frequency Power Factor +/- 0.02 @ 0.5~1.0

Range: 0.001kWh ~ 99999.999kWh kWh

Precision: +/-2% @ 50W~5000W, kh=1.0

Current Range: 0A ~ 32A Resolu-

tion: 0.1A Precision: +/-2%

+/-0.1AMP

#### Operation

Nominal Voltage 110V ~130V On-Line Voltage 100V~ 143V Frequency 50/60Hz Max. Output Current 30 Amp Transfer Time 8~16ms

Operation Temp. 0 ~ 40 Celsius degree

Humidity 0% ~ 90%

260 x 432 x 44.45 mm Size

Net Weight 5 kg

**Regulatory Approvals** 

CE, EN 55022 Class A, EN 55024,EN 61000-3-2,EN 61000-3-3

FCC Part 15 Class A, ICES-003

