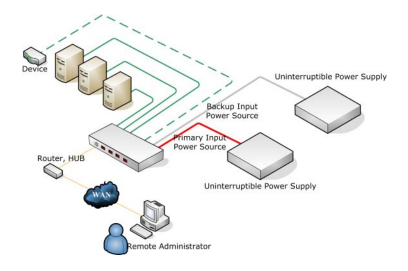
EXÎVISION

115 Volt Automatic Transfer Switch with terminal block connections for

all power ratings from 3A -30A



Diagram



Software Interface







SNMP Management



Event Log

Network Selection	Device	Hectores	Firmwere	IP Address
K Configure	3923879068 39238799721 3923879806 3925890044 3925893581	HSMF01 HSMF01 HSMF01 HSMF01 HSMF01 HSMF03	13 SMP 13 SMP 13 SMP 13 SMP 13 SMP 12 SMP	192,168,0,71 192,168,0,73 192,168,0,215 192,168,0,79 192,168,0,74
Download Firmsyste				
€ Abort				
0.4.1				

EXV-ATS-3011T-01T1 Functionality

Critical Equipment Demands Continuous Power Availability

An EXV Automatic Transfer Switch is designed to support mission-criticalnetwork and communications equipment where downtime is not an option —and space is at a premium. Its small package and installation flexibility are ideal for high density applications such as equipment racks and enclosures. It provides reliable, redundant AC power from two alternative sources to critical connected load.

Two Power Sources, One Solution

An EXV ATS is a dual input, rackmountable power distribution unit (PDU) with a built in automatic transfer switch. The Micro SmartSwitch is capable of receiving 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 line redundancy to critical computer or communications equipment in a rack environment.

An EXV ATS is designed to be mounted in a "10" configuration within a rack, allowing it to be used in a wide variety of applications.

Complete connectivity options

The EXV "T" (Terminal Block) ATS provides two terminal block connectors on the input side, one for each of the alternative inputs, and one on the output side, for the connected equipment or PDU. The unit is rated at up to 30A, so is ideal for use where available power is determined by existing infrastructure. For instance, IEC C13/C14 can be used for 10A applications, C19/C20 for 16A, NEMA 5-15 can be used for standard US mains plug applications, the possibilities are endless. LED indicators on the front panel indicate whether utility power is being supplied by the primary source phase "A" or secondary

Built-in Network Module

The T series ATS also has a built-in network module. It can provide both the power source information and notify an administrator when the power source transfer is triggered.

Power Management Technology

- 1. Centralized power management for various server platforms and heterogeneous power devices.
- 2. Ultra flexibility, Console/Manager/Agent three layers of management available.
- 3. Supports various brands of UPS & battery management.

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 Bundled Software

Protocols Http, Https, SNMP, DHCP, UDP

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

Specification

General

Output (1) Terminal Block Input (2) Terminal Block

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

 Voltage
 +/- 2% @ 90V~260V

 Active Power
 +/- 2% @ 50W~5000W

 Apparent Power
 +/- 2% @ 50VA~5000VA

 Frequency
 +/- 2% @ 45~65Hz

 Power Factor
 +/- 0.02 @ 0.5~1.0

kWh Range: 0.001kWh ~ 99999.999kWh

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

Current Range: 0A ~ 316A Resolu-

tion: 0.1A Precision: +/-2%

+/-0.1AMP

Operation

 $\begin{array}{lll} \mbox{Nominal Voltage} & 100\mbox{V} \sim 130\mbox{V} \\ \mbox{On-Line Voltage} & 100\mbox{V} \sim 143\mbox{V} \\ \mbox{Frequency} & 50/60\mbox{Hz} \\ \mbox{Max. Output Current} & 30\mbox{ Amps} \\ \mbox{Transfer Time} & 8 \sim 16\mbox{ms} \end{array}$

Operation Temp. $0 \sim 40$ Celsius degree

Humidity $0\% \sim 90\%$

Size 260 x 432 x 44.45 mm

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

