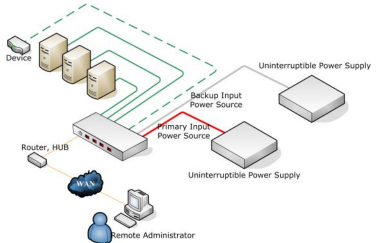
EXIVISION

208V 30Amp Static Transfer Switch EXV-STS 3020P-10N2





Software Interface

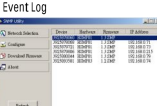




ALC N	LINE CONTROL						
-	entrated.			-	S		
-	100		_	ME Syst		_	
		Nymen Base Nymen Linter		Series			
	tan Tanan Salaha Salaha Salaha Salaha Salaha Salaha						
		Pagement Location		Pri Mu			
		Access Carthal					
		Burnager IP Address	Territory.		Province.	Desciptor	
17. 	Contrast Inc.		J-44		Distantion H	-	
		P111	par.	_	The Access of	1	
		F111	Seal.		No. Autors and	-	
	SIAM	P101	gran.		The Access of	-	
		P111	5-44-	_	An Access M	-	
		P111	Ket	100	(An Arrent M	1	
		P111	Seat.	_	No. for state and	_	

SNMP Management

INTROCEMENT						
termine pressioned						
city lates	Derrico					
Contraction of the local division of the loc	Section 1	1 (1997) (1997)				
and the second se	Koin Time	Books .	Irest			
and a second sec	2004110210543#	145	Phe TexeConer (developer taked)			
111	200 a 1 0 8 15 18 26	3854	MPMED Culture Co.			
and here	2008/11/11/23 30 20	10754	WHEO Cubico On			
Concerning and Concer	3Kevn023835	DOM: N	Minney Curuff On			
Contraction of the local division of the loc	200 a 1 0 0 15 16 26	1014	WHICH Coastall Con			
COLUMN AND	2008/11/18/23 38:20	0.004	MENEL OWNER ON .			
	30a110231035	2014	MANEL OWNER ON			
ITM 22 HAR	Diray and 20 mpt	APM .	WHEN CARANT ON			
Castles .	OK 6 11/1 F 23 19 20	APLA .	MPRET CARACTER			
	WATHT NOT	7460	The NewSame Internation South			
Des Des Las	Different Hell Mr.	1014	WHEN CLASSE Ch.			
ada Geletina	CIKA 11/1 18 07 30	intro.	WHEN CHINE DA			
14 E (Ant)	MATER BUT	internal linestation	WIND CARAFINA			
	Marriel Hold Th	1014	WHEN CARANT CO.			
	WATER INC.	10714	WHEN CARACT CO.			
	WAT 101 1007 10	inter a	BRINGS CARACTON			



SNMP Utility

STS - Functional description

Critical Equipment requires

Continuous Power Availability

The EXV-STS 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-STS is a dual input, rackmountable 12 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-STS 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-STS 3020P-10N2 provides twelve IEC-C13 receptacles, at 10a though the overall capacity of the EXV-STS is 30A distributed across the four groups. 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. Output protection is provided by two 20A circuit breakers.



Specifications

General				
Output	(12) IEC320 C13 sockets, each group of 6 circuit-breaker protected			
Input	(2) NEMA L6-30 plug Inlet; 3m cords			
Communication				
SSL Indication	(1) Yellow LED			
DHCP Indication	(1) Green LED			
Output Status	(2) Green LED			
Input Status	(2) Green LED			

Operation

Nominal Voltage On-Line Voltage Frequency Max. Output Current Transfer Time Operation Temp. Humidity Size Net Weight

Regulatory Approvals

200V ~208V 180V~ 262V 50/60Hz 30 Amp 8~16ms 0 ~ 40 Celsius degree 0% ~ 90% 260 x 432 x 44.45 mm 5 kg CE, EN 55022 Class A, EN 55024,EN 61000-3-2,EN 61000-3-3 FCC Part 15 Class A, ICES-003

