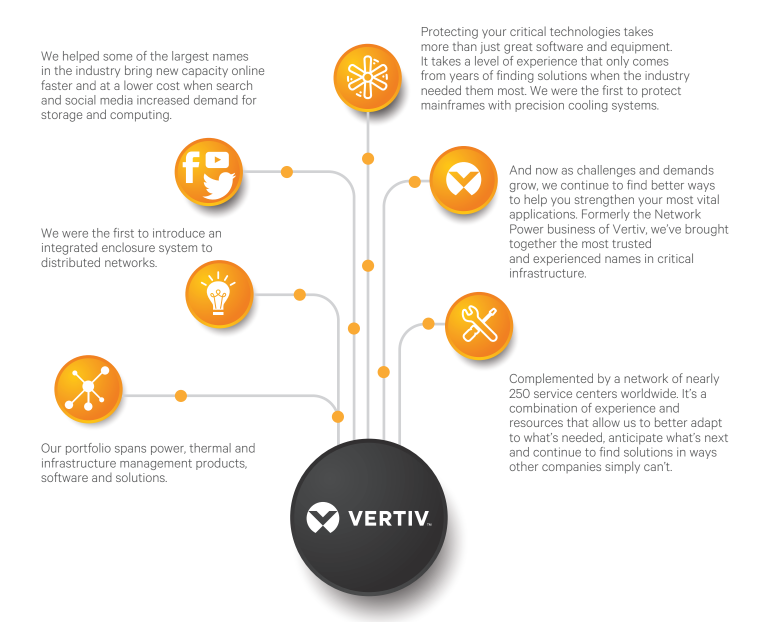


CRITICAL EDGE INFRASTRUCTURE







Power Protection for Business Critical Continuity



Intelligent static transfer switches Network Power Switch - I, Network Power Switch - II

Ensures maximum reliability to critical loads by eliminating system failures that are caused by power distribution problems.

Network Power Switch - I

NPS-I R31 16, 32, 63 A Single Phase -1 Pole

Network Power Switch - I N

NPS-I R32 16, 32, 63 A Single Phase - 2 Pole

Network Power Switch - II

NPS-II FL3 60 to 400 A Three Phase - 3 Pole

Network Power Switch - II N

NPS-II FL4 100 to 300 A Three Phase - 4 Pole







Power Protection for Business Critical Continuity



FEATURES

Uses Power Semiconductors as Switching Element

It acts like protective barrier to the load. When power supply feeding to the load goes beyond the preset limits (Frequency or voltage) the switch instantly disconnects from load and protects it.

Independent Micro-controller

Makes it independent of source functioning and its control scheme. The smart control enables user to select the priority of source.

Simple & Rugged design

Low component count, giving high level of reliability.

User friendly display & Control

Display provides status of incoming power source and the condition of static switch.

Exceptional Performance

It is tailored to suit the requirements of different operating conditions. It tracks the Input Voltage, Phase & Frequency, Distortion levels at the terminal points. If these parameters are within the limits then depending upon the priority selection, it activates the respective switch. This ensures the power availability to the load

MODBUS RS 232/485 Interface (optional)

To connect your building Management System (BMS) for monitoring of all status & alarms

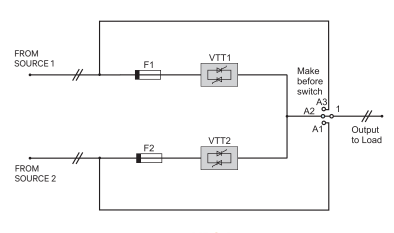
Potential Free contacts (optional)

For remote monitoring of the switch activity

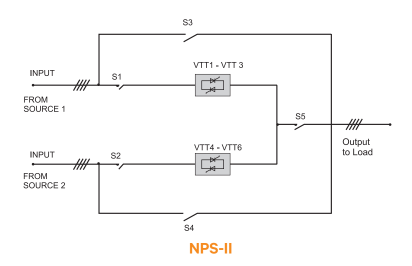
The NPS-I & NPS-II switches allows instantaneous transfer of load between two power sources. It can be used to ensure complete redundancy of power supply upto the last piece of wire. It is useful in many applications, where redundant power supply is available, either from two UPS systems or one UPS and bypass source.

These switches are comprising of semiconductor switches, they ensure continuity of power to the load in the event of failure of one of the power sources. They have different user selectable parameters and in-built microprocessor.

SINGLE LINE DIAGRAM

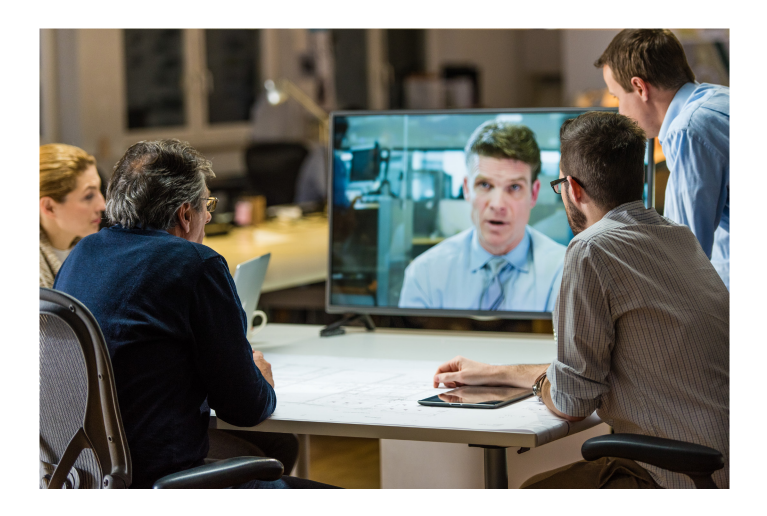


NPS-I



Power Protection for Business Critical Continuity





FUNCTION

In a typical connection (see diagram) two different power sources (UPS, Stabiliser, Power conditioner etc.) are connected to the critical load through NPS-I / NPS-II switch, which will intelligently monitor the power from the sources. Depending upon the preset limits, it will allow the power to be passed to the critical load & thus making it as the best solution for mission critical applications.

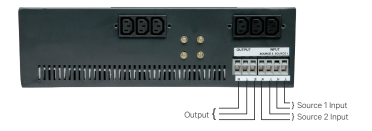
APPLICATIONS

- Data Centers
- Call Centers
- Process Control
- Automation

FRONT VIEW (3U SIZE)



REAR VIEW (3U SIZE)







Source 2 Healthy Source 2 Feeding load Source 2 Priority Source 1 Fuse Fail Source 2 Fuse Fail Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Swit PFC Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm DSP Based control Back feed protection Inbuilt Static Switch fault detector Inbuilt Static Switch fault detector INSTAMON Software for monitoring all status & alarm Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) Output Sockets Output Sockets Source 2 Feeding load Source 2 Priority No Sync Alarm Hot Swappable Electronics static switching module Fixed or variable source priority mode and selection of Fixed or variable sourc	Model		NPS-I R31			NPS-I R32					
Nominal Frequency	No. of Switching Poles										
Nominal Frequency	Nominal Output Current ⁽¹⁾	16 A	32 A	63 A	16 A	32 A	63 A				
Nominal Frequency											
Efficiency® >99% >99% >98% Overload Capacity 125 to 150% for 10 min, 150 to 200% for 1 min, 200 to 400% for 5 sec., 400 to 700% for 600 ms, >700% for 250 ms Duty Continuous Protections Input Under Voltage, Input Over Voltage, Output Overload, Output Short Circuit **Transfer Time® **S ms for Sync. condition Manual Bypass facility Make before break Acoustic Noise Level® 0 to 40° C Relative Humidity Up to 95% (Non-condensing) Altitude **One standard **Independent of the condensing Reference standard **Independent of the condensing Reference standard **Independent of the condensing Enclosure Protection IP 20 Cooling Natural Cooling Dimension (in mm) WxDxH 440 x 450 x 132 19° Rack mountable, 3U Height Color RAL 7021 Weight (Approx) 15 kg Cable Entry Source 1 Healthy Source 1 Feeding load Source 2 Priority Source 2 Fuse Fall No Sync Source 1 Dad on Manual Bypass - Source 2 Load on Static Swith Fault detector Inbulit Static Switch fault detector Instrumental Switch fault detector	Voltage Tolerance ⁽²⁾										
Deveload Capacity 125 to 150% for 10 min, 150 to 200% for 1 min, 200 to 400% for 5 sec, 400 to 700% for 600 ms, >700% for 250 ms	Nominal Frequency			50 / 60 Hz	z, ± 2 Hz (Default)						
Duty Continuous	Effciency ⁽⁵⁾		> 99%			>98%					
Protections	Overload Capacity	125 to 150									
Transfer / Re-transfer Time [©]	Duty										
Acoustic Noise Level®	Protections		Input Under	Voltage, Input Over V	oltage, Output Overload	l, Output Short Circuit					
Manual Bypass facility Acoustic Noise Level ⁶⁰ Operating Temperature Relative Humidity Altitude Acoustic Noise Level ⁶⁰ Operating Temperature Relative Humidity Altitude Acoustic Noise Level ⁶⁰ Acoustic Noise Level ⁶⁰ Altitude Acoustic Noise Level ⁶⁰ Acoustic Noise Noise Acoustic Noise	Transfer / Re-transfer Time ⁽²⁾										
Acoustic Noise Level® Operating Temperature Relative Humidity Altitude **Too Meter, above sea level (without de-rating) Reference standard Refere			< [5 ms / < 15 ms (selecta	ble) for No Sync. Condit	ion					
Derating Temperature Dit o 40° C	Manual Bypass facility			Make be	efore break						
Relative Humidity Reference standard Reference standard Enclosure Protection Enclosure Protection Enclosure Protection Enclosure Protection Dimension (in mm) WxDxH Reference standard Enclosure Protection Enclosure Protection IP 20 Cooling Dimension (in mm) WxDxH A40 x 450 x 132 19° Rack mountable, 3U Height Rear Side Rear Side Source 1 Healthy Source 1 Feeding load Source 1 Priority Source 2 Healthy Source 2 Feeding load Source 2 Priority Source 1 Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Switch PFC® Source 1 Ahormal or Back Feed Source 2 Ahonormal or Back Feed Alarm *DSP Based control *INST Based control *Inhoulit Static Switch fault detector *INST BAMON Software for monitoring all status & alarm *Short circuit protection by electronic circuit (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS Output Sockets	Acoustic Noise Level ⁽⁶⁾										
Altitude	Operating Temperature		0 to 40° C								
Reference standard Enclosure Protection Enclosure Protection Enclosure Protection Enclosure Protection Enclosure Protection Enclosure Protection IP 20 Natural Cooling Natural Cooling Natural Cooling Weight (Approx) Enclosure Protection En	Relative Humidity										
Enclosure Protection Cooling Natural S	Altitude										
Cooling Dimension (in mm) WxDxH Color RAL 7021 Weight (Approx) Cable Entry Source 1 Healthy Source 2 Feeding load Source 2 Friority Source 2 Feeding load Source	Reference standard										
Dimension (in mm) WxDxH 440 x 450 x 132 19* Rack mountable, 3U Height Color RAL 7021 Weight (Approx) Cable Entry Source 1 Healthy Source 1 Feeding load Source 1 Priority Source 2 Feeding load Source 2 Priority Source 2 Feeding load Source 2 Priority Source 2 Feeding load Source 2 Priority Source 2 Fuse Fail No Sync Source 2 Fuse Fail Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Switt PFC** Source 1 Feeding load Source 2 Priority Source 2 Fuse Fail Load on Manual Bypass - Source 2 Load on Static Switt PFC** Source 1 Fuse Fail Load on Manual Bypass - Source 2 Load on Static Switt Switch Switch fault detector Inbuilt Static Switching module Back feed protection Inbuilt Static Switching all status & alarm Short circuit protection by electronic circuit (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) Or 1 Outlet as per IEC320-C19 (Optional) (Rating 10 A / 250 VAC)	Enclosure Protection	IP 20									
Color RAL 7021 Weight (Approx) 15 kg Cable Entry Rear Side Source 1 Healthy Source 1 Feeding load Source 1 Priority Source 2 Healthy Source 2 Feeding load Source 2 Priority Source 2 Priorit	Cooling										
Color Weight (Approx) Cable Entry Rear Side Source 1 Healthy Source 2 Feeding load Source 1 Priority Source 2 Feeding load Source 2 Priority Feeding load Source 2 Priority Source 2 Feeding load Source 2 Priority Source 2 Feeding load Source 2 Priority Feeding load Source 2 Priority Source 1 Feeding load Source 2 Priority Feeding load Feeding lo	Dimension (in mm) WxDxH			440 x	: 450 x 132						
Weight (Approx) 15 kg Rear Side											
Cable Entry Rear Side Source 1 Healthy Source 2 Feeding load Source 2 Priority Source 2 Fuse Fail No Sync Alarm Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Swit PFC® Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm DSP Based control Back feed protection Fixed or variable source priority mode and selection of Inbuilt Static Switch fault detector INSTAMON Software for monitoring all status & alarm (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)	Color										
Source 1 Healthy Source 2 Feeding load Source 1 Priority Source 2 Feeding load Source 2 Priority Source 2 Feeding load Source 2 Priority Source 2 Fuse Fail No Sync Source 2 Fuse Fail Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Swit PFC ⁽¹⁾ Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm DSP Based control Back feed protection Inbuilt Static Switch fault detector Instramon Software for monitoring all status & alarm Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm Fixed or variable source priority mode and selection of Preferred source Instramon Software for monitoring all status & alarm Source 2 Abnormal or Back Feed Alarm Back feed protection Fixed or variable source priority mode and selection of Preferred source Short circuit protection by electronic circuit Fixed or variable source priority mode and selection of Preferred source Instramon Software for monitoring all status & alarm Short circuit protection by electronic circuit Fixed or variable source priority mode and selection of Preferred source Instramon Software for monitoring all status & alarm Fixed or variable source priority mode and selection of Preferred source Priority Source 1 Priority Source 2 Feeding load Source 2 Priority No Sync	Weight (Approx)				15 kg						
Source 2 Healthy Source 2 Feeding load Source 2 Priority Source 2 Fuse Fail No Sync Source 2 Fuse Fail Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Swit PFC ⁽¹⁾ Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm • DSP Based control • Back feed protection • Inbuilt Static Switch fault detector • INSTAMON Software for monitoring all status & alarm (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) (Rating 10 A / 250 VAC) Output Sockets	Cable Entry			R	ear Side						
LED Indications Source 1 Fuse Fail Source 2 Fuse Fail Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Swite PFC [®] Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm DSP Based control Back feed protection Back feed protection Inbuilt Static Switch fault detector INSTAMON Software for monitoring all status & alarm Coptional) Communication Interface Coptional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) CRating 10 A / 250 VAC) (Rating 10 A / 250 VAC)		Source 1 Healthy Source 1 Feeding load Source					Source 1 Priority				
Source 2 Fuse Fail Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Swite PFC Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm DSP Based control Back feed protection Inbuilt Static Switch fault detector Inbuilt Static Switch fault detector InstraMON Software for monitoring all status & alarm (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) Rating 10 A / 250 VAC) Rating 10 A / 250 VAC) Alarm Alarm Alarm Alarm Alarm Fixed on variable source priority mode and selection of preferred source Short circuit protection by electronic circuit Outlet as per IEC320-C19 (Optional) (Rating 10 A / 250 VAC) Rating 16 A / 250 VAC)		Source 2 Healthy Source 2 Feeding load					Source 2 Priority				
Load on Manual Bypass - Source 1 Load on Manual Bypass - Source 2 Load on Static Switch PFC ⁽³⁾ Source 1 Abnormal or Back Feed Other Features Other Features Other Features Communication Interface (optional) Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm Hot Swappable Electronics static switching module Fixed or variable source priority mode and selection of Privation of	LED Indications	Source 1 Fuse Fail No Sync									
PFC ⁽⁷⁾ Source 1 Abnormal or Back Feed Source 2 Abnormal or Back Feed Alarm DSP Based control Back feed protection Inbuilt Static Switch fault detector InstraMON Software for monitoring all status & alarm Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) CRating 10 A / 250 VAC) Output Sockets Alarm Hot Swappable Electronics static switching module Fixed or variable source priority mode and selection of preferred source Province priority mode and selection of Province priority mode and		Source 2 Fuse Fail Alarm									
Other Features DSP Based control Back feed protection Inbuilt Static Switch fault detector INSTAMON Software for monitoring all status & alarm (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)		Load on Manual B	ypass - Source 1	Load on M	anual Bypass - Source 2)	Load on Static Switch				
Other Features • Back feed protection • Inbuilt Static Switch fault detector • INSTAMON Software for monitoring all status & alarm (Optional) • Fixed or variable source priority mode and selection of preferred source • INSTAMON Software for monitoring all status & alarm • Short circuit protection by electronic circuit Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) or 1 Outlet as per IEC320-C19 (Optional) (Rating 10 A / 250 VAC)	PFC ⁽¹⁾	Source 1 Abnorma	l or Back Feed	Source 2 A	bnormal or Back Feed		Alarm				
Other Features • Inbuilt Static Switch fault detector • INSTAMON Software for monitoring all status & alarm (Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) (Rating 10 A / 250 VAC) • Inbuilt Static Switch fault detector preferred source • Short circuit protection by electronic circuit • Short circuit protection by electronic circuit • Short circuit protection by electronic circuit Optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS (Rating 10 A / 250 VAC)	Other Features	DSP Based contro	ol		• Hot Swappable Electr	onics static switching	module				
INSTAMON Software for monitoring all status & alarm		Back feed protect	ion		• Fixed or variable sour	ce priority mode and	selection of				
(Optional) Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) or 1 Outlet as per IEC320-C19 (Optional) (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)		Inbuilt Static Swite	ch fault detector		preferred source						
Communication Interface (optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 16 A Output Sockets RS 232 or Ethernet Connectivity, RS 485 MODBUS or 1 Outlet as per IEC320-C19 (Optional) (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)		• INSTAMON Softw	are for monitoring all stat	us & alarm	Short circuit protection	n by electronic circui	t				
(optional) RS 232 or Ethernet Connectivity, RS 485 MODBUS 3 Outlets as per IEC320-C13 (Default) or 1 Outlet as per IEC320-C19 (Optional) (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)		(Optional)									
16 A Output Sockets (Rating 10 A / 250 VAC)			RS 232 or Ethernet Connectivity, RS 485 MODBUS								
Output Sockets (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)		3 Outlets as per IE	C320-C13 (Default)	or	1 Outlet as per IEC32	0-C19 (Optional)					
		(Rating 10 A / 250	VAC)		(Rating 16 A / 250 VA	AC)					
6 Outlets as per IEC320-C13 (Default) or 2 Outlet as per IEC320-C19 (Optional)		6 Outlets as per IE	C320-C13 (Default)	or	2 Outlet as per IEC32	O-C19 (Optional)					
32 A (Rating 10 A / 250 VAC) (Rating 16 A / 250 VAC)		(Rating 10 A / 250	VAC)		(Rating 16 A / 250 VA	AC)					

⁽¹⁾ Factory setting (2) Settable from "Insta Mon Software" (3) Settable from "Insta Mon Software" as well as from "Operator control panel"

⁽⁴⁾ Allowable source voltage disortion (THD) < 10% (5) For tolerance see IEC 60146-1-1 (6) Acoustic Noise Level from 1 meter (Ref. ISO 3746)V





Model		NPS-II FL3					NPS-II FL4			
Ampere Rating		60 / 100 A	200 A	300 A	400 A	100 A	200 A	300 A		
Input / Output		3 Phase 3 Phase								
No. of Switching Poles		3 Pole (Ph)					4 Pole (Ph+N)			
Nominal Output Current		60 / 100 A	200 A	300 A	400 A	100 A	200 A	300 A		
Nominal Voltage		400 / 415 V (3 Ph + N)								
Voltage Tolerance		Low band : -30% to +15% (Default), Medium band : -25% to +15%, Narrow Band : -15% to +15%								
Nominal Frequency		Nominal : 48 - 52 Hz, Wide 40 - 70 Hz (Default)								
Effciency (1)		> 98% > 97%								
Overload Capacity		110% for 1 hour, 150% for 1 min, 1000% for 100 ms								
Duty		Continuous								
Protections		Input Under Voltage, Input Over Voltage, Output Overload, Output Short Circuit								
Transfer / Retransfer Time		Low Sensitivity : < 8 ms, Medium Sensitivity : < 5 ms (Default), High Sensitivity : < 3 ms								
Manual Bypass facility		Provided								
Acoustic Noise Level (2)		< 60 dBA								
Operating Temperature		0 to 40° C								
Relative Humidity		up to 95% (Non-condensing)								
Altitude		< 1000 meter, above sea level (without de-rating)								
Testing Standard		IEC 62310 -3								
Enclosure Protection		IP 20								
Cooling		Forced Cooling								
Dimension (in mm)	- Width	800	800	1000	1000	800	1000	1000		
	- Depth	600	600	600	600	600	600	600		
	- Height	1750	1750	1950	1950	1750	1950	1950		
Weight in kg (approx)		225	225	275	350	225	250	275		
Color		RAL 7021								
		Source 1 R phase voltage Source 2 R phase voltage			Output Load R		Date & Time			
LCD Display parameters		i i i i i i i i i i i i i i i i i i i			Output Load Y					
		Source 1 B phase volta		B phase voltage		Output Load B				
		Source 1 Healthy		Source 1 Feeding		Source 1 Priority Sensitivity Low				
LED Indications		Source 2 Healthy Source 2 Feeding So				Source 2 Priority	/	Sensitivity Medium		
		Sensitivity High								
Fault Indications		SPP, Overload								
Communication Interface				RS 485 Ma	dbus (optional)					

(1) For tolerance see IEC 60146-1-1 (2) Acoustic Noise measured @ 1.0 meter as per ISO 3746 Specifications subject to change without prior notice.



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