

Vertiv™ Product Crossover Guide

Vertiv™ PSI5 - Line Interactive UPS

- Automated Voltage Regulation (AVR):**
 Safeguards against voltage fluctuations to extend battery life
- Pure Sine Wave UPS:** System protects against power fluctuations, equipment damage, and data loss
- More Usable Power:** This single phase line interactive UPS has 0.9 output power factor
- Remote Management Capability:**
 Add a communication card to this UPS to monitor devices remotely
- Rotatable Display:** View of real-time conditions, alarm notice, and runtime information



Vertiv™ PSI5-3000RT120

Vertiv Model	Vertiv Watts	APC	Eaton	TrippLite
PSI5-750MT120	675W	SMT750C	5P750, 5P750R, 5P750RC	OMNISMART700
PSI5-1100MT120	990W	SMC1000C, SMT1000C	5P1000	SMART1000LCDTAA, SMART1000LCD, SMART1000LCDU, ECO1000LCD
PSI5-1500MT120	1350W	SMC1500, SMC1500C, SMT1500C	5P1500	SMC1500T
PSI5-800RT120	720W	SMX750	5P850G, 5P850G	SM500RMNAFTA, SMART700HGL, Smart750
PSI5-1100RT120	990W	SMX1000	5PX1000RT, 5P1000, 5P1000RC	SMART1000RM2U, SMART1300LCDT, SMART1000RMLX2U,
PSI5-1500RT120	1350W	SMX1500RM2U	5P1500	SMART1500LCD, SMART1500RM2U
PSI5-2200RT120	1920W	SMT2200C, SMX2200RMLV2U	5P2200RT, 5P2200, 5PX2200RT	SMART2200RMLX2U, SMART2200CRMXL
PSI5-3000RT120	2700W	SMT3000C, SMX3000RMLV2U	5PX3000RT2U, 5P3000, 5P3000RT	SMART3000RM2U, SMART3000CRMXL
PSI5-5000RT208	3825W	SUA5000RMT5U	PW5125-5000	SMART5000XFMRXL
PSI5-5000RT208 + TDU-6000RTL630	3825W	SUA5000RMT5U/ AP9621	PW5125-5000 + 9PXTFMR5	SMART5000RT3U + SU6000XFMR2U
PSI5-1000RM1201U	900W	SUA1000RM1U	5P1000R	SMART1000RM1U
PSI5-1500RM1201U	1350W	SMT1500RM1U	5P1500R	SMX1500LCD, SMART1500LCDXL
PSA5-500MT120	300W	BR650MI	5S550	OMNISMART500
PSA5-700MT120	420W	BR700G	5S700, 5S700LCD, 5S700G	OMNISMART700
PSA5-1000MT120	600W	BR1000G	5S1000LCD	OMNIVS1000
PSA5-1500MT120	900W	BR1500G	5S1500LCD, 5S1500G	OMNIVS1500, OMNIVS1500XL, OMNI1500LCDT
PSI5-1500RT120LI	1350W	SMTL1500RM3UC	5P1500R-L	SMART1500RM2UL
PSI5-3000RT120LI	2700W	N/A	N/A	SMART3000RM2UL

Vertiv™ Product Crossover Guide

Vertiv™ GXT5 Online Double Conversion UPS

- **Three-Year Warranty:** Comprehensive factory warranty for UPS and battery
- **High Power Factor:** Allows for more connected devices
- **Remote Management Capability:** Enhanced for intelligent infrastructure management
- **Simplified Installation:** Faster deployment and accurate runtime information
- **Intelligent Batter Health Management:** Optimizes service, extending the life of your battery



Vertiv™ GXT5-5000HVRT5UXLN

Vertiv Model	Vertiv Watts	APC	Eaton	TrippLite
GXT5-500LVRT2UXL	500W	N/A	N/A	N/A
GXT5-750LVRT2UXL	750W	N/A	9PX700RT, 9SX700	SU750RTXL2U, SU750RTXLCD2U, SU750XL, SU750RT XL2UN
GXT5-1000LVRT2UXL	1000W	SRT1000RMXLA, SRT1000RMXLA-NC, SRT1000XLA	9PX1000RT, 9SX1000	SU1000RTXL2UA, SU1000RTXLCD2U
GXT5-1500LVRT2UXL	1350W	SRT1500RMXLA, SRT1500RMXLA-NC, SRT1500XLA, SRT2200RMXLA, SRT2200RMXLA-NC, SRT2200RMXLAUS, SRT2200XLA	9PX1500RT, 9SX1500	SU1500RTXLCD2U, SU1500RTXL2UA
GXT5-2000LVRT2UXL	1800W	SRT3000RMXLA, SRT3000RMXLA-NC, SRT3000XLA	9PX2000RT, 9SX2000	SU2200RTXL2UA, SU2200RTXLCD2U
GXT5-3000LVRT2UXL	2700W	SRT3000RMXLT-NC, SRT3000RMXLT, SRT3000RMXLT, SRT3000RMXLT	9PX3000RT, 9SX3000, 9SX3000HW	SU3000RTXL2U, SU3000RTXL3U, SU3000RTXLCD2U, SU3000RTXLCD3U
GXT5-3KL620RT2UXL	2700W	SRT3000XLT, SRT3000XLT, SRT3000XLT, SRT3000XLT	9PX3000GLRT	SU3000LCD2UHV, SU3000LCD2UHVTF
GXT5-3KL630RT2UXL	3000W	N/A	9PX3K3UN	N/A
GXT5-3KL620RT2UXL + TDU-3500RTL620	3000W	SRT3000XLT-5KTF, SRT3000RMXLT-5KTF	9PX3K3UNP1	N/A
GXT5-6KL630RT5UXLN	4600W	SURT6000XLT, SURT6000RMXLT3U	9PX5K	SU5000RT4UHV, SU6000RT4UTF
GXT5-5000MVRT4UXLN	5000W	SURTD5000RMXLP3U	N/A	SU6000RT4UTF + SU6000XFMR2U
GXT5-6000MVRT4UXLN	6000W	SURTD6000RMXLP3U	9PX6KSP	SU6000RT4UHVHW, SU6000RT4UHV, SU6000RT4UTFHW
GXT5-8000MVRT6UXLN	8000W	N/A	9PX8KSP	SU8000RT4U
GXT5-10KMVRT6UXLN	10000W	N/A	9PX10KSP	N/A
GXT5-5000HVRT5UXLN + TDU-6000RTL630	5000W	SRT5KRMXLT-5KTF, SRT5KXLT-5KTF	N/A	N/A
GXT5-5000HVRT5UXLN	5000W	SRT5KRMXLT, SRT5KXLT	9PX8K, 9PX8KHW	SU8000RT3U1TF, SU8000RT3U, SU8000RT3UG, SU8000RT4U, SU8000RT4U + SU6000XFMR2U
GXT5-8000HVRT5UXLN	8000W	SRT8KXLT, SURT8000RMXLT	9PX8KTF5	SU10KRT3UHV, SU10KRT3U, SU10000RT3U, SU10000RT3UG,
GXT5-8000HVRT5UXLN + TDU-6000RTL630	8000W	SRT8KXLT-5KTF	9PX11K, 9PX11KHW	SU10000RT3U + SU6000XFMR2U
GXT5-10KHVRT5UXLN	10000W	SRT10KXLT, SRT10KRMXLT, SRT10KRMXLT30	9PX11KTF11	SU10000RT3U + SU6000XFMR2U
GXT5-10KHVRT5UXLN+ TDU-6000RTL630	10000W	SRT10KXLT-5KTF2		

Vertiv™ Product Crossover Guide

Liebert® APS UPS Modular Online Double Conversion UPS

- **Scalable:** Pay as you grow architecture optimizes initial investment
- **Extended Battery Life:** Integral battery monitoring and temperature compensated charging
- **Hot-Swappable Power:** Control and battery modules allow replacement to be carried out without disturbing the load
- **Offers LIFE™ Services:** Real-time remote diagnostics for proactive maintenance, decreasing the average Mean Time to Repair



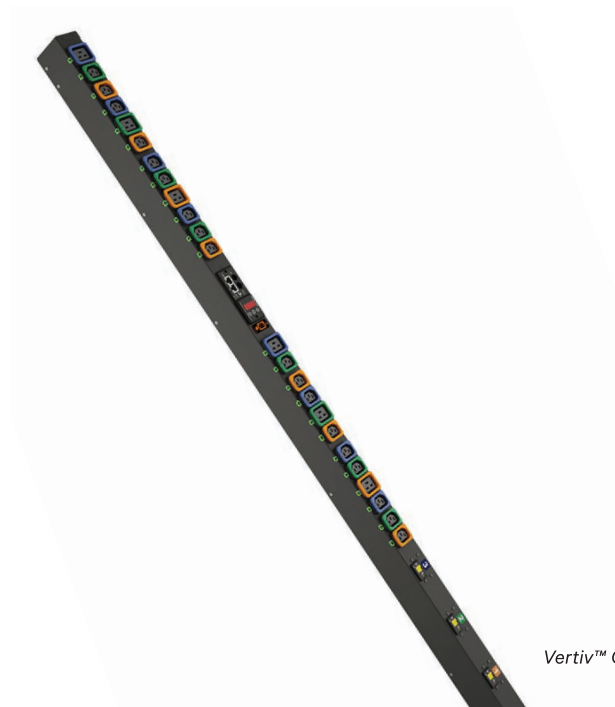
Liebert® APS UPS

Symmetra SKU	Liebert APS Crossover	APS Key Benefits
SYA16K16PXR	AS6C0NCJGNNXLKB	APS is a much better value. More power, a better output power factor, and similar runtime at Symmetra's max load. The APS can also offer room for future power expansion to 20kVA.
	AS5C0NCWGNXLKB	If customer can accept entry level runtime this is a much better value. The APS offer more power and a better output power factor.
SYA16K16RMP	AS5C0NCWGNXLKB	20kVA / 18kW is more power capacity than the Symmetra can offer. APS is a better value. It offers the same runtime (at equal load) and more power than the Symmetra equivalent.
SYA12K16P	AS5C0NCWGNXLKB	Offers more power capacity, superior efficiency, and better runtime at Symmetra when comparing at equivalent load.
	AS5B0NCVGNXLKB	Offers a better value to the customer if they had excess capacity and are looking to downsize (10kVA / 9kW).
SYA8K16P, SYA8K16RMP	AS6B0NCYGNNXLKB	The APS offers more power, more scalability for future expansion and the same runtime.
	AS5B0NCVGNXLKB	The APS offers much more power output and the same runtime.
SYA8K8P, SYA8K8RMP	AS6B0NCYGNNXLKB	The APS offers more power, more scalability for future expansion and the same runtime. May require upsized circuit breaker from APS.
	AS5B0NCVGNXLKB	The APS offers more power output and the same runtime. May require upsized circuit breaker from APS.

Vertiv™ Product Crossover Guide

Vertiv™ Geist™ Rack PDUs

- **Avoid Circuit Overloads:** Remote current metering and monitoring of connected loads
- **Power Sequencing Time Delays:** Allows user to define the order in which to power up or down connected equipment to avoid circuit overload
- **Outlet Level Control:** Increase runtime of critical equipment upon power failure
- **Reliable Power Distribution:** Local/remote power monitoring offer quick access to information



Vertiv™ Geist™ VP8965

Vertiv Model	APC	Eaton	TrippLite
VP8965	AP8965	EMA327-10	PDU3XEVSRL2230
VP8865	AP8865	EMO333-10	PDU1220, PDU3EVN6L2130
VP8641	AP8641	EMA107-10	PDUMVR30HVNETLX
VP8841	AP8841	EMI104-10	PDUMNV30HV2, PDUMNV30HV2LX
VP8941	AP8941	EMA107-10	PDUMV30HVNET, PDUMVR30HVNETLX
VP8832	AP8832	None	PDUMNV30LX
VP8932	AP8932	None	PDUMH30NET
VP5870V	AP5870V	EMA107-10	PDUMV30HVNETLX
VP8930	AP8930	EMA114-10	PDUMVR20NETLX
VP9562	AP9562	T8-A-CB	PDU1215
VP7541	AP7541	EPBZ80, EPBZ79	PSUV30HV, PDU1230
VP9567	AP9567	T8-A-S	PDUV15

Vertiv™ Product Crossover Guide

Vertiv™ VR Server Racks

- **Top Panel Cable Entry:** Allows high density cable to be used seamlessly
- **More Room:** 2.5" more usable depth
- **Integrated 19" Rail Alignment:** Rails easily positioned without measuring
- **Improved Security:** Split locking side panels
- **Easy to Maintain:** Tool-less cable management



Vertiv™ VR3305

Vertiv Model	APC	Eaton	TrippLite
VR3100	AR3100	RSV4261B	SR42UB
VR3100SP	AR3100SP		SR42UBSP1
VR3100TAA	AR3100TAA	RSV4261B	SR42UBTAA
VR3300	AR3300	RSV4262B	SR42UBDP
VR3300SP	AR3300SP		
VR3150	AR3150	RSV4281B	SR42UBWD
VR3150SP	AR3150SP		SR42UBWDSP1
VR3150TAA	AR3150TAA	RSV4281B	SR42UBWDTAA
VR3350	AR3350	RSV4282B	SR42UBDPWD
VR3350SP	AR3350SP		
VR3107	AR3107	RSV4861B	SR48UB
VR3107SP	AR3107SP		SR48UBSP1
VR3107TAA	AR3107TAA	RSV4861B	
VR3307	AR3307	RSV4861B	SR48UBDP
VR3307SP	AR3307SP		
VR3157	AR3157	RSV4881B	SR48UBWD
VR3157SP	AR3157SP		SR48UBWDSP1
VR3157TAA	AR3157TAA	RSV4881B	
VR3357	AR3357	RSV4882B	SR48UBDPWD

Vertiv™ Product Crossover Guide

Vertiv™ ACS Top Selling SKUs

Vertiv Model	Description	Opengear (Direct Cross)	ZPE	Raritan	Aten	Lantronix	WTI
ACS8008DAC-400	8-PORT ACS DUAL AC	IM7208-2-DAC	No 8 Port	DSX2-8	SN0108A	SLC80082211S	DSM-8NM-E
ACS8008DAC-404	8-PORT ACS DUAL AC NON-TAA	IM7208-2-DAC	No 8 Port	DSX2-8	SN0108A	SLC80082211S	DSM-8NM-E
ACS8016DAC-400	16-PORT ACS DUAL AC	CM7116-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16	SN0116A	SLC80162211S	DSM-24NM-E
ACS8016DAC-404	16-PORT ACS DUAL AC NON-TAA	CM7116-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16	SN0116A	SLC80162211S	DSM-24NM-E
ACS8016MDAC-400	16-PORT ACS DUAL AC W/ ANALOG MODEM	IM7216-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16M	SN0116A	SLC80162211S	DSM-24-E
ACS8016MDAC-404	16-PORT ACS DUAL AC M NON-TAA	IM7216-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16M	SN0116A	SLC80162211S	DSM-24-E
ACS8032DAC-400	32-PORT ACS DUAL AC	CM7132-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32	SN0132	SLC80322211S	DSM-24NM-E
ACS8032DAC-404	32-PORT ACS DUAL AC NON-TAA	CM7132-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32	SN0132	SLC80322211S	DSM-24NM-E
ACS8032DDC-404	32-PORT ACS DUAL DC NON-TAA	IM7232-2-DDC	NSC-T32S-STND-DDC-x	DSX2-32M-DC	No DC	SLC80322401S	DSM-24DCNM-E
ACS8032MDAC-400	32-PORT ACS DUAL AC W/ ANALOG MODEM	IM7232-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32M	SN0132	SLC80322211S	DSM-24-E
ACS8032MDAC-404	32-PORT ACS DUAL AC M NON-TAA	IM7232-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32M	SN0132	SLC80322211S	DSM-24-E
ACS8048DAC-400	48-PORT ACS DUAL AC	CM7148-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48	SN0148	SLC80482211S	DSM-40NM-E
ACS8048DAC-404	48-PORT ACS DUAL AC NON-TAA	CM7148-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48	SN0148	SLC80482211S	DSM-40NM-E
ACS8048MDAC-400	48-PORT ACS DUAL AC W/ ANALOG MODEM	IM7248-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M	SN0148	SLC80482211S	DSM-40-E
ACS8048MDAC-404	48-PORT ACS DUAL AC M NON-TAA	IM7248-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M	SN0148	SLC80482211S	DSM-40-E
ACS8048SAC-400	48-PORT ACS SINGLE AC	CM7148-2-SAC	NSC-T48S-STND-SAC-x-SFP	DSX2-48	SN0148	SLC80481201S	DSM-40NM
ACS8048SAC-404	48-PORT ACS SINGLE AC NON-TAA	CM7148-2-SAC	NSC-T48S-STND-SAC-x-SFP	DSX2-48	SN0148	SLC80481201S	DSM-40NM
ACS8016MSAC-400	16-PORT ACS SINGLE AC W/ ANALOG MODEM	CM7116-2-SAC	NSC-T16S-STND-SAC-X-SFP	DSX2-16M	SN9116	SLC80162211S	DSM-24-E
ACS8016SAC-400	16-PORT ACS SINGLE AC	CM7116-2-SAC	NSC-T16S-STND-SAC-X-SFP	DSX2-16	SN9116	SLC80162211S	DSM-24NM-E
ACS8016SAC-404	16-PORT ACS SINGLE AC NON-TAA	CM7116-2-SAC	NSC-T16S-STND-SAC-X-SFP	DSX2-16	SN9116	SLC80162211S	DSM-24NM-E
ACS8032DDC-400	32-PORT ACS DUAL DC	IM7232-2-DDC	NSC-T32S-STND-DDC-x	DSX2-32M-DC	No DC	SLC80322401S	DSM-24DCNM-E
ACS8032MDDC-400	32-PORT ACS DUAL DC W/ ANALOG MODEM	IM7232-2-DDC	NSC-T32S-STND-DAC-x-SFP	DSX2-32M-DC	No DC	SLC80322401S	DSM-24DC-E
ACS8048DDC-400	48-PORT ACS DUAL DC	IM7248-2-DDC	NSC-T48S-STND-DDC-x	DSX2-48M-DC	No DC	SLC80482211S	DSM-40DCNM-E
ACS8048MDDC-400	48-PORT ACS DUAL DC W/ ANALOG MODEM	IM7248-2-DDC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M-DC	No DC	SLC80482401S	DSM-40DC-E
ACS8048MDDC-404	48-PORT ACS DUAL DC M NON-TAA	IM7248-2-DDC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M-DC	No DC	SLC80482401S	DSM-40DC-E
ACS804MEAC-001	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE	None	None	Coming Soon	None
ACS804MEAC-400	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE	None	None	Coming Soon	None
ACS804MEAC-404	4-PORT ACS EXT AC/DC M NON-TAA	ACM7004-2-M	BSR-T8-BASE	None	None	Coming Soon	None
ACS808MEAC-001	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE	None	None	Coming Soon	None
ACS808MEAC-400	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE	None	None	Coming Soon	None
ACS808MEAC-404	8-PORT ACS EXT AC/DC M NON-TAA	ACM7008-M	BSR-T8-BASE	None	None	Coming Soon	None

Vertiv™ Product Crossover Guide

Vertiv™ ACS 800 2-Port

Vertiv Model	Description	Opengear (Direct Cross)
ACS 800 2 Port		
ACS802EAC-001	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-101	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-102	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-103	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-104	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-105	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-106	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-107	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-201	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-202	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-400	2-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004
ACS802EAC-404	2-PORT ACS EXT AC/DC NON-TAA	ACM7004
ACS802MEAC-001	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-101	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-102	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-103	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-104	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-105	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-107	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-201	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-202	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-400	2-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M
ACS802MEAC-404	2-PORT ACS EXT AC/DC M NON-TAA	ACM7004-2-M

Vertiv™ Product Crossover Guide

Vertiv™ ACS 800 4-Port

Vertiv Model	Description	Opengear (Direct Cross)	ZPE
ACS 800 4 Port			
ACS804EAC-001	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-101	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-102	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-103	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-104	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-105	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-106	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-107	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-201	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-202	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-400	4-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7004	BSR-T8-BASE
ACS804EAC-404	4-PORT ACS EXT AC/DC NON-TAA	ACM7004	BSR-T8-BASE
ACS804MEAC-001	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-101	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-102	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-103	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-104	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-105	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-107	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-201	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-202	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-400	4-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7004-2-M	BSR-T8-BASE
ACS804MEAC-404	4-PORT ACS EXT AC/DC M NON-TAA	ACM7004-2-M	BSR-T8-BASE

Vertiv™ Product Crossover Guide

Vertiv™ ACS 800 8-Port

Vertiv Model	Description	Opengear (Direct Cross)	ZPE
ACS 800 8 Port			
ACS808EAC-001	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-101	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-102	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-103	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-104	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-105	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-106	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-107	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-201	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-202	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-400	8-PORT ACS EXTERNAL AC/DC POWER BRICK	ACM7008	BSR-T8-BASE
ACS808EAC-404	8-PORT ACS EXT AC/DC NON-TAA	ACM7008	BSR-T8-BASE
ACS808MEAC-001	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-101	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-102	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-103	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-104	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-105	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-107	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-201	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-202	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-400	8-PORT ACS EXT AC/DC W/ANALOG MODEM	ACM7008-M	BSR-T8-BASE
ACS808MEAC-404	8-PORT ACS EXT AC/DC M NON-TAA	ACM7008-M	BSR-T8-BASE

Vertiv™ Product Crossover Guide

Vertiv™ ACS 8000 8-16 Port

Vertiv Model	Description	Opengear	ZPE	Raritan	Aten	Lantronix	WTI
ACS 8000 8-16 Port							
ACS8008DAC-400	8-PORT ACS DUAL AC	IM7208-2-DAC	-	DSX2-8	SN0108A	SLC80082211S	DSM-8NM-E
ACS8008DAC-404	8-PORT ACS DUAL AC NON-TAA	IM7208-2-DAC	-	DSX2-8	SN0108A	SLC80082211S	DSM-8NM-E
ACS8008DDC-400	8-PORT ACS DUAL DC	IM7208-2-DDC	-	DSX2-8M-DC	TBD	TBD	TBD
ACS8008MDAC-400	8-PORT ACS DUAL AC W/ ANALOG MODEM	IM7208-2-DAC	-	DSX2-8M	TBD	TBD	TBD
ACS8008MDAC-404	8-PORT ACS DUAL AC M NON-TAA	IM7208-2-DAC	-	DSX2-8M	TBD	TBD	TBD
ACS8008MDDC-400	8-PORT ACS DUAL DC W/ ANALOG MODEM	IM7208-2-DDC	-	DSX2-8M-DC	TBD	TBD	TBD
ACS8008MSAC-400	8-PORT ACS SINGLE AC W/ ANALOG MODEM	IM7208-2-DAC	-	DSX2-8M	TBD	TBD	TBD
ACS8008MSDC-400	8-PORT ACS SINGLE DC W/ANALOG MODEM	IM7208-2-DAC	-	DSX2-8M-DC	TBD	TBD	TBD
ACS8008SAC-400	8-PORT ACS SINGLE AC	IM7208-2-DAC	-	DSX2-8	SN9108	TBD	TBD
ACS8008SAC-404	8-PORT ACS SINGLE AC NON-TAA	IM7208-2-DAC	-	DSX2-8	SN9108	TBD	TBD
ACS8008SDC-400	8-PORT ACS SINGLE DC	IM7208-2-DDC	-	DSX2-8M-DC	SN9108	TBD	TBD
ACS8016DAC-400	16-PORT ACS DUAL AC	CM7116-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16	SN0116A	SLC80162211S	DSM-24NM-E
ACS8016DAC-404	16-PORT ACS DUAL AC NON-TAA	CM7116-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16	SN0116A	SLC80162211S	DSM-24NM-E
ACS8016DDC-400	16-PORT ACS DUAL DC	CM7116-2-DDC	NSC-T16S-STND-DDC-x	-	TBD	TBD	TBD
ACS8016MDAC-400	16-PORT ACS DUAL AC W/ ANALOG MODEM	IM7216-2-DAC / CM7116-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16M	SN0116A	SLC80162211S	DSM-24-E
ACS8016MDAC-404	16-PORT ACS DUAL AC M NON-TAA	IM7216-2-DAC / CM7116-2-DAC	NSC-T16S-STND-DAC-X-SFP	DSX2-16M	SN0116A	SLC80162211S	DSM-24-E
ACS8016MDDC-400	16-PORT ACS DUAL DC W/ ANALOG MODEM	IM7216-2-DDC / CM7116-2-DDC	NSC-T16S-STND-DDC-x	-	TBD	TBD	TBD
ACS8016MSAC-400	16-PORT ACS SINGLE AC W/ ANALOG MODEM	CM7116-2-SAC	NSC-T16S-STND-SAC-X-SFP	DSX2-16M	SN9116	SLC80162211S	DSM-24-E
ACS8016MSDC-400	16-PORT ACS SINGLE DC W/ANALOG MODEM	CM7116-2-DDC	NSC-T16S-STND-DDC-x	-	TBD	TBD	TBD
ACS8016SAC-400	16-PORT ACS SINGLE AC	CM7116-2-SAC	NSC-T16S-STND-SAC-X-SFP	DSX2-16	SN9116	SLC80162211S	DSM-24NM-E
ACS8016SAC-404	16-PORT ACS SINGLE AC NON-TAA	CM7116-2-SAC	NSC-T16S-STND-SAC-X-SFP	DSX2-16	SN9116	SLC80162211S	DSM-24NM-E
ACS8016SDC-400	16-PORT ACS SINGLE DC	CM7116-2-DDC	NSC-T16S-STND-DDC-x	-	TBD	TBD	TBD

Vertiv™ Product Crossover Guide

Vertiv™ ACS 8000 32-48 Port

Vertiv Model	Description	Opengear	ZPE	Raritan	Aten	Lantronix	WTI
ACS 8000 32-48 Port							
ACS8032DAC-400	32-PORT ACS DUAL AC	CM7132-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32	SN0132	SLC80322211S	DSM-24NM-E
ACS8032DAC-404	32-PORT ACS DUAL AC NON-TAA	CM7132-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32	SN0132	SLC80322211S	DSM-24NM-E
ACS8032DDC-400	32-PORT ACS DUAL DC	CM7132-2-DAC	NSC-T32S-STND-DDC-x	DSX2-32M-DC	No DC	SLC80322401S	DSM-24DCNM-E
ACS8032DDC-404	32-PORT ACS DUAL DC NON-TAA	IM7232-2-DDC	NSC-T32S-STND-DDC-x	DSX2-32M-DC	No DC	SLC80322401S	DSM-24DCNM-E
ACS8032MDAC-400	32-PORT ACS DUAL AC W/ ANALOG MODEM	IM7232-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32M	SN0132	SLC80322211S	DSM-24-E
ACS8032MDAC-404	32-PORT ACS DUAL AC M NON-TAA	IM7232-2-DAC	NSC-T32S-STND-DAC-x-SFP	DSX2-32M	SN0132	SLC80322211S	DSM-24-E
ACS8032MDDC-400	32-PORT ACS DUAL DC W/ ANALOG MODEM	IM7232-2-DDC	NSC-T32S-STND-DAC-x-SFP	DSX2-32M-DC	No DC	SLC80322401S	DSM-24DC-E
ACS8032MSAC-400	32-PORT ACS SINGLE AC W/ ANALOG MODEM	IM7232-2-DAC	NSC-T32S-STND-SAC-x-SFP	DSX2-32M	TBD	TBD	TBD
ACS8032MSDC-400	32-PORT ACS SINGLE DC W/ANALOG MODEM	IM7232-2-DDC	NSC-T32S-STND-DDC-x	DSX2-32M-DC	TBD	TBD	TBD
ACS8032SAC-400	32-PORT ACS SINGLE AC	CM7132-2-DAC	NSC-T32S-STND-SAC-x-SFP	DSX2-32	TBD	TBD	TBD
ACS8032SAC-404	32-PORT ACS SINGLE AC NON-TAA	CM7132-2-DAC	NSC-T32S-STND-SAC-x-SFP	DSX2-32	TBD	TBD	TBD
ACS8032SDC-400	32-PORT ACS SINGLE DC	IM7232-2-DDC	NSC-T32S-STND-DDC-x	DSX2-32M-DC	TBD	TBD	TBD
ACS8048DAC-400	48-PORT ACS DUAL AC	CM7148-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48	SN0148	SLC80482211S	DSM-40NM-E
ACS8048DAC-404	48-PORT ACS DUAL AC NON-TAA	CM7148-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48	SN0148	SLC80482211S	DSM-40NM-E
ACS8048DDC-400	48-PORT ACS DUAL DC	IM7248-2-DDC	NSC-T48S-STND-DDC-x	DSX2-48M-DC	No DC	SLC80482211S	DSM-40DCNM-E
ACS8048MDAC-400	48-PORT ACS DUAL AC W/ ANALOG MODEM	IM7248-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M	SN0148	SLC80482211S	DSM-40-E
ACS8048MDAC-404	48-PORT ACS DUAL AC M NON-TAA	IM7248-2-DAC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M	SN0148	SLC80482211S	DSM-40-E
ACS8048MDDC-400	48-PORT ACS DUAL DC W/ ANALOG MODEM	IM7248-2-DDC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M-DC	No DC	SLC80482401S	DSM-40DC-E
ACS8048MDDC-404	48-PORT ACS DUAL DC M NON-TAA	IM7248-2-DDC	NSC-T48S-STND-DAC-x-SFP	DSX2-48M-DC	No DC	SLC80482401S	DSM-40DC-E
ACS8048MSAC-400	48-PORT ACS SINGLE AC W/ ANALOG MODEM	IM7248-2-DAC	NSC-T48S-STND-SAC-x-SFP	DSX2-48M	TBD	TBD	TBD
ACS8048MSDC-400	48-PORT ACS SINGLE DC W/ANALOG MODEM	IM7248-2-DAC	NSC-T48S-STND-DDC-x	DSX2-48M-DC	TBD	TBD	TBD
ACS8048SAC-400	48-PORT ACS SINGLE AC	CM7148-2-SAC	NSC-T48S-STND-SAC-x-SFP	DSX2-48	SN0148	SLC80481201S	DSM-40NM
ACS8048SAC-404	48-PORT ACS SINGLE AC NON-TAA	CM7148-2-SAC	NSC-T48S-STND-SAC-x-SFP	DSX2-48	SN0148	SLC80481201S	DSM-40NM
ACS8048SDC-400	48-PORT ACS SINGLE DC	IM7248-2-DDC	NSC-T48S-STND-DDC-x	DSX2-48M-DC	TBD	TBD	TBD

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2021 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

