

Rack Automatic Transfer Switch

Provides Power Redundancy for Single-Corded IT Equipment

User source preference selectable both locally and via network

Access, configure, and manage remotely via web interface, telnet, SNMP, SSH or StruxureWare™ Data Center Expert



Power Path Indicators with Heartbeat

Field replaceable color LCD Display/intelligence module

Command Line Interface (CLI) via serial connection

USB Port for firmware upgrades

- Transfer Time < 10ms with continuous source monitoring
- Robust out-of-phase switching capability
- Enhanced cybersecurity (TLS 1.2)
- 10 KAIC overcurrent protection
- ROHS compliant, cd free

2U Model Example



SKU	Voltage	Primary Regions	AMP rating	Form Factor	Input (Qty 2)	Output	Replaces
AP4450	100/120V	NAM/LAM/Japan	15A	1U	NEMA 5-15P	(10) NEMA 5-15R	AP7750A
AP4452	120V	NAM/LAM	20A	1U	NEMA L5-20P	(10) NEMA 5-20R	AP7752
AP4452J	100V	Japan	20A	1U	NEMA L5-20P	(10) NEMA 5-20R	AP7752J
AP4453	120V	NAM/LAM	30A	2U	NEMA L5-30P	(16) NEMA 5-20R	AP7753
AP4421	230V	EMEA/EAP/China	10A	1U	C14 Inlet	(12) C13	AP7721
AP4433	208V	NAM/LAM	12A	1U	C14 Inlet	(12) C13	AP7721
AP4422	230V	EMEA/EAP/China	16A	1U	IEC309-16A	(1) IEC309-16A	AP7722A
AP4423	230V	EMEA/EAP/China	16A	1U	C20 Inlet	(8) C13, (1) C19	AP7723
AP4434	208V	NAM/LAM	20A	1U	C20 Inlet	(8) C13, (1) C19	AP7723
AP4424	230V	EMEA/EAP/China	32A	2U	IEC309-32A	(16) C13, (2) C19	AP7724
AP4430	200/208V	NAM/LAM/Japan	20A	1U	NEMA L6-20P	(8) C13, (1) C19	AP7730
AP4431	208V	NAM/LAM	30A	2U	NEMA L6-30P	(1) L6-30R	AP7731
AP4432	200/208V	NAM/LAM/Japan	30A	2U	NEMA L6-30P	(16) C13, (2) C19	AP7732