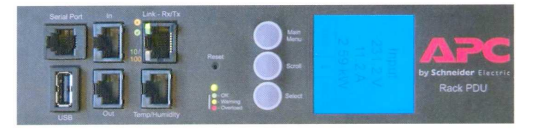
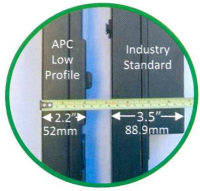
Next Generation Rack PDU Platform Switched Family – AP8900 Series

- Individual outlet level control for equipment power cycling remotely located equipment, controlling outlet access (i.e. turn off unused outlets), and user-defined equipment power-up sequencing
- Active power metering and remote alarming including volts, amps, real power (kW), and energy (kWh) measurements
- Comprehensive device, phase, and breaker bank level metering for overload protection, capacity planning purposes, and energy efficiency initiatives
- Environmental temperature and humidity sensor input for active monitoring and alarming via the Rack PDU network device
- Fully featured network management connectivity capability via web, SNMP, telnet
- Field replaceable display and network management module for field service and future upgrade capability
- Lowest profile design available in the industry helps avoid space interference with IT equipment and improve airflow efficiency
- Redundant internal power supplies provide maximum product reliability
- Network flash upgradeable and local USB port for easy firmware updates



Industry's First Ultra Low-Profile Breakers



Avoid space interference with IT equipment and improve airflow with these low profile branch-rated, hydraulic-magnetic type breakers (AP8965 has 3.5" depth) – The best overcurrent protection for high temperature rack enclosure environments!

APC Exclusive Locking IEC Connectors



Easy to install and space saving solution to secure critical power cords





Switched Family – AP8900 Series

	AP	C Model	AP8959EU3	AP8953
	Allowable Input Voltage		220-240V	220-240V
Input Amps (per phase)		16A	32A	
Input Plug		IEC309	IEC309	
Ouput Voltage (same as input)		220-240V	220-240V	
Output	Receptacles	C13 😇	21	21
		C19 ==	3	3
		TOTAL	24	24
	Max Total Output Power		3.68kW@230V	7.36kW@230V
	Circuit Breakers		0	(2ea) 16A
	Chassis (he	eight, width, depth), mm	mm 1791 x 56 x 46 18	1829 x 56 x 46
Size Max Chassis Depth at Breaker, mm		n/a	56	
	Input Cord I	Length		3m
Superceded APC Model(s)		AP7951	AP7953	
		AP7954		

INPUT CORDS FOR AP8958, AP8959 (3 m.)				
Australia AS3112 to C19 (15A)	AP8754			
Schuko (CEE 7) to C19	AP8755			
UK (BS1363) to C19	AP8756			
China (16A) to C19	AP8757			
IEC-309 16A to C19	AP8758			
Bare wire (for field wire) to C19	AP8759			

4	AP7953	ENVIRONMENTAL SENSORS		
		Temperature AP9335T	Temperature/Humidity AP9335TH	
			A	

LOCKING IEC POWER CORDS				
Cord Type 6 per pack	Straight	90 degree	Cord Length	
C13 to C14	AP8702S	AP8702R	0.6m	
	AP8704S	AP8704R	1.2m	
•	AP8706S	AP8706R	1.8m	
C19 to C20	AP8712S	AP8712R	0.6m	
-	AP8714S	AP8714R	1.2m	
	AP8716S	AP8716R	1.8m	

90 deg packs include (3each) right & left angled cords

