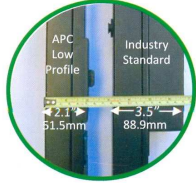
#### Next Generation Rack PDU Platform Metered Family - AP8800 Series

- 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
- Network flash upgradeable and local USB port for easy firmware updates

#### New Interactive LCD Display and Advanced Remote Management Connectivity



# 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 – 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





### Metered Family – AP8800 Series

	A	PC Model	AP8858EU3	AP8853
	Allowable Input Voltage		220-240V	
Input	Input Amps (per phase)		16A	32A
	Input Plug		IEC309	IEC309
	Ouput Voltage (same as input)		220V-240V	
Output	Receptacles	C13 😈	18	36
		C19 ==	2	6
		TOTAL	20	42
	Max Total Output Power		3.68kW@230V	7.36kW@230V
	Circuit Breakers		0	(2each) 16A
Size	Chassis (height, width, depth), mm		902 x 56 x 44	1791 x 56 x 44
	Max Chassis Depth at Breaker, mm		n/a	51.5
	Input Cord Length		3m	3m
Superceded APC Model(s)			AP7851 AP7854	AP7853

	SIS STYLE	
AP8858 AP8858EU	AP8853	
<b>E</b>	A A	
GOOD   GOOD   SEE   SE	0000 II 0000 I	

INPUT CORDS FOR AP8858 (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	

ENVIRONMENTAL SENSORS			
Temperature AP9335T	Temperature/Humidity AP9335TH		
	a		

	Straight	90 degree	
Cord Type 6 per pack	Y		Cord Length
C13 to C14	AP8702S	AP8702R	0.6m
	AP8704S	AP8704R	1.2m
•	AP8706S	AP8706R	1.8m
C19 to C20	AP8712S	AP8712R	0.6m
_ <b>A</b>	AP8714S	AP8714R	1.2m
	AP8716S	AP8716R	1.8m

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



