Locking IEC Power Cords and Receptacles

APC AP8000 Series Rack Power Distribution Units (PDU) with Locking IEC Receptacles

Locking IEC system allows the use of optional locking IEC power cords for added power cord security and enhanced reliability.

Free up space and eliminate the need for cumbersome cord retention solutions with these simple easy-to-use locking IEC receptacles.



- •Universal fit in any IEC receptacles; locking feature enabled when used with AP8000 series Rack PDUs
- •Exclusive, easy-to-use, space saving cord retention method
- Output jumpers in multiple lengths
- •C13 C14 and C19 C20 options, straight or right angle
- •Multi-region approved: NA UL, CSA

WW - VDE, PSE, CCC, KEMA

•Regional input cords including NEMA 5-15P, 5-20P, L5-20P, L6-20P, IEC-309 16A, SHUKO, BS1363A, Australia, China, and re-wireable

What you need to know about Locking IEC Power Cords and Receptacles....

Are the locking cords compatible with non-locking receptacles?

 Yes, the locking cords are compatible, although the locking feature will not engage upon connection.

Is there a special tool required to remove the cords from locking receptacles?

 No tools are required to disengage the locking feature and remove the plug from the locking receptacle.

Does this locking IEC system increase cost or lead time of orders?

No, this locking IEC system is standard in all the APC AP8000 series Rack PDUs
Is the locking feature compatible with other Rack PDUs?

The locking feature is an exclusive feature to APC AP8000 series Rack PDUs

PDU Input	Server Input	Cord Length	Cords per SKU	APC SKU		
				UL, CSA	CCC, PSE, VDE	
IEC C14 Straight	IEC C13	2 ft.	6	AP8702S-NA	AP8702S-WW	Ö
		4 ft.	6	AP8704S-NA	AP8704S-WW	_ocking
		6 ft.	6	AP8706S-NA	AP8706S-WW	ng
IEC C14 (3 right, 3 left)	IEC C13	2 ft.	6	AP8702R-NA	AP8702R-WW	m
		4 ft.	6	AP8704R-NA	AP8704R-WW	ဂ
	(-19)	6 ft.	6	AP8706R-NA	AP8706R-WW	Power
IEC C20 Straight	IEC C19	2 ft.	6	AP8	AP8712S	
		4 ft.	6	AP8714S		Ť
		6 ft.	6	AP8716S		ğ
IEC C20 (3 right, 3 left) IEC C19		2 ft.	6	AP8712R		Cords
<u> </u>		4 ft.	6	AP8714R		J.
		6 ft.	6	AP8716R		



