

L'Énergie Sans Limite ! Safe Energy for Life !

# **Mountable electrical distribution panel**

PDU

Rack PDU are mountable electrical distribution panels that allow to connect electrical equipment in a 19" rackmount server cabinet. Available in different versions, they fit differents needs and their rack format is designed to be integrated in 19" bays.

# **CLASSICAL DISTRIBUTION PANELS**

#### 🖲 LG RM

- 6 FR (2P+T) outlets PDU
- LED indicator
- Security valve
- Screws and bolts for an integration in a 19" bay
- $45^\circ$  to  $90^\circ$  swiveling fastening bonds on the 4 sides
- 24mm-backwards fastening possible

### 🖲 L9 RM

#### - 9 FR (2P+T) outlets PDU

- LED indicator
- Security valve
- Screws and bolts for an integration in a 19" bay
- Fix fastening bonds





### 🖲 L4 RM

- 4 FR (2P+T) outlets PDU
- LED indicator
- Security valve
- Screws and bolts for an integration in
- a 19" bay
- Fix fastening bonds

# -• L6 RM *plus*

- 6 FR (2P+T) outlets PDU
- LED indicator
- Security valve
- Screws and bolts for an integration in a 19" bay
- Fix fastening bondsCircuit breaker

### —••• L8 RM

- 8 FR (2P+T) outlets PDU
- LED indicator
- Security valve
- Screws and bolts for an integration in a 19" bay
- $45^\circ$  to  $90^\circ$  swiveling fastening bonds on the
- 4 sides
- 24mm-backwards fastening possible

# **SPECIFIC DISTRIBUTION PANELS**

## • L8 RM C14

- 8 FR (2P+T) outlets PDU 19"
- LED indicator
- Security valve
- Screws and bolts for an integration in a 19" bay
- $45^{\circ}$  to  $90^{\circ}$  swiveling fastening bonds on the 4 sides
- C14 input cable (IEC-10A M)
- For an IEC-10A C13 output UPS



# 🕘 L9 RM C20

- 9 FR (2P+T) outlets PDU 19"
- LED indicator
- Security valve
- Screws and bolts for an integration in a 19" bay
- Fix fastening bonds
- C20 input cable (IEC-16A)
- For an IEC-16A C19 output UPS



## -• L10 RM C20

- 19" PDU with 10 IEC outlets C13 (10A)
- LED indicator

L10 RM C14

 $\odot$ 

- Screws and bolts for an integration in a 19" bay
- $45^\circ$  to  $90^\circ$  swiveling fastening bonds on the 4 sides
- IEC C14 (10A) 2.5 m input cable
- For an IEC-10A C13 output UPS

#### - 19" PDU with 10 IEC outlets C13 (10A)

- LED indicator
- Screws and bolts for an integration in a 19" bay
- 45° to 90° swiveling fastening bonds on the 4 sides
- IEC C20 (16A) 2.5 m input cable
- For an IEC-16A C19 output UPS

# L18 VM plus

- 18 FR (2P+T) outlets vertical PDU
- Security valve
- Fix fastening bonds
- Input cable (2m) with a M5 loop terminal
- 2 circuit breakers (1 for every 9 outlets)
- For a connection to an output UPS with terminal from 5kVA



### L20 VM plus

- 20 IEC outlets vertical PDU C13 (10A)
- Security valve
- Fix fastening bonds
- Input cable with a M5 2 m loop terminal
- 2 circuit breakers (1 for every 10 outlets)
- For a connection to an output UPS with terminal from 5kVA

For any additional information, please contact us.





Infosec Communication 15, rue du Moulin 44880 SAUTRON - FRANCE Sales Contact Tel : 02 40 76 11 77 sales@infosec.fr

www.infosec-ups.com

# **TECHNICAL SPECIFICATIONS**

	L4 RM	L6 RM	L6 RM <i>plus</i>	L8 RM	L9 RM					
STANDARD PDU - GENERAL FEATURES										
Type of outlets	FR									
Number of outlets	4	6	6	8	9					
Voltage	230VAC 50/60Hz									
Power		3680W								
Cable length (cm)	180	250								
Dimensions hxlxL (mm)	44.4 x 255 x 44.4	45 x 485 x 45	44.4 x 485 x 46.5	45 x 485 x 45	45 x 485 x 45					
Weight (kg)	0.62	0.85	1.20	0.86	0.86					
Fastening	Rack (horizontal)									
PN	61470	61471	61472	61473	61474					
					·					

	L8 RM C14	L9 RM C20	L10 RM C14	L10 RM C20	L18 VM plus	L20 VM plus				
SPECIFIC PDU - GENERAL FEATURES										
Type of outlets	FR		IEC		FR	IEC				
Number of outlets	8	9	10		18	20				
Voltage	230VAC 50/60Hz									
Power	10/2300W	16/3680W	10/2300W 16/3680W 16/3680W		30W x2					
Cable length (cm)		2	200							
Dimensions hxlxL (mm)	45 x 485 x 45	45 x 485 x 45	45 x 485 x 45 44.4 x 485 x 46.5 44.4 x 485 x 46		1100 x 44.4 x 44.4					
Weight (kg)	0.86	0.9			2.20	2				
Fastening		Rack (ho	Vertical							
pn	61475	61476	61477	61478	61479	61480				