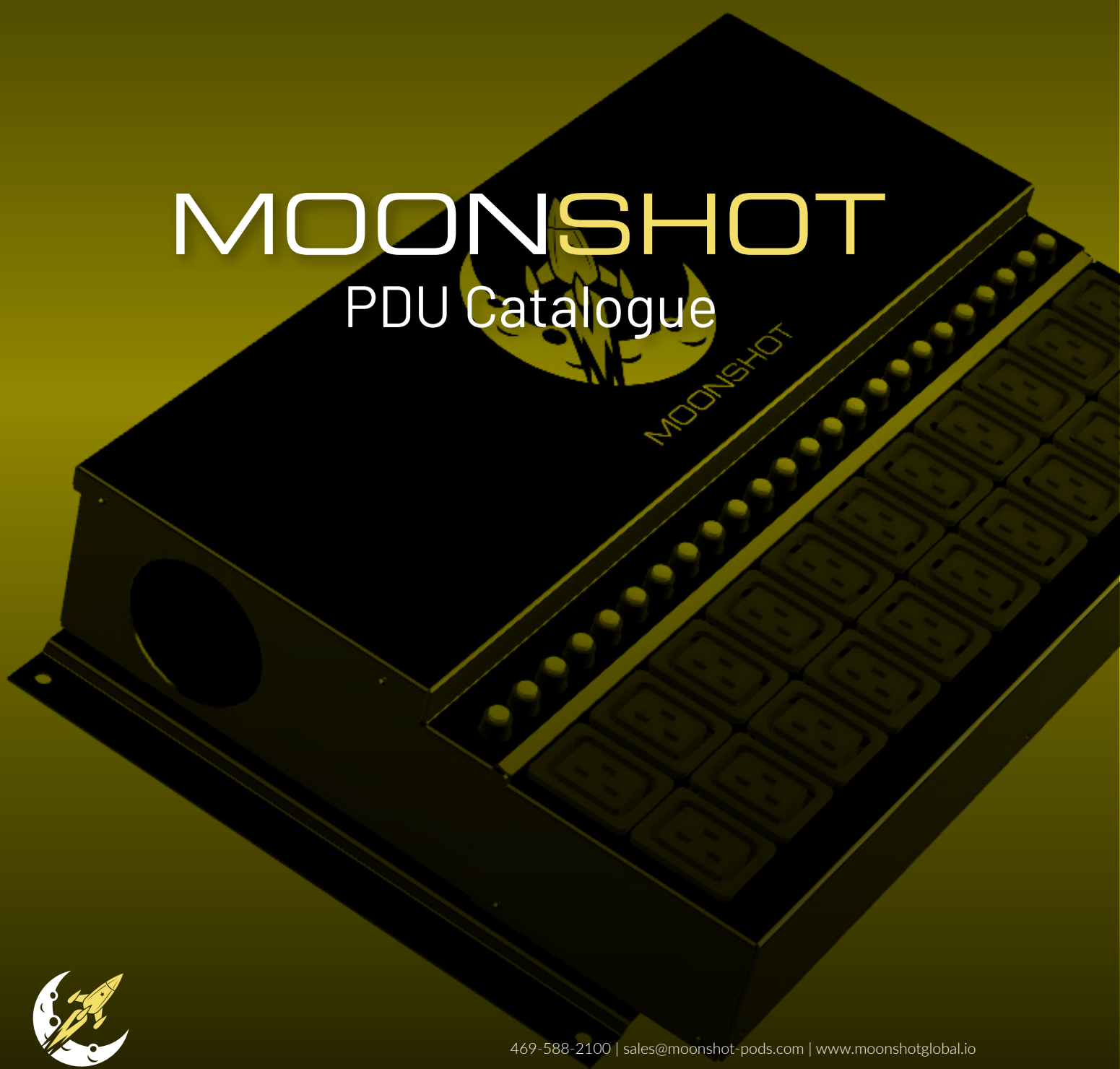


# MOONSHOT

## PDU Catalogue



469-588-2100 | [sales@moonshot-pods.com](mailto:sales@moonshot-pods.com) | [www.moonshotglobal.io](http://www.moonshotglobal.io)

# Crypto Odyssey



## MS-PDU-D24 MS-PDU-D24-30



### GENERAL

Part Number	MS-PDU-D24 / MS-PDU-D24-30
Power	96KW / 120KW
Agency Approvals	ETL APPROVED

### INPUT

Input Voltage	415V, 3 phase WYE
Input Current	128A per phase (384A total) 160A per phase (480A total)

### OUTPUT

Outlet Type	C19 (IEC 320-2-2/J)
Outlet Count	24
Outlet Voltage	230-250V
Output Current	16A / 20A per outlet
Protection	20A / 30A breaker per outlet. Breaker is UL1077 rated

### ENVIRONMENTAL

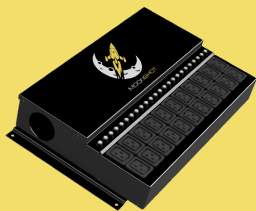
Operating temp	0-40C ambient
Input wire size	2/0 Maximum
Input wire type	Strand classes: B,C (standard building wire) G,H,I (DLO), K (flexible wire) no ferrules needed for any strand class

### DIMENSIONS

Weight	15 lbs
Depth	3.5"
Length	18" (not including mounting tabs)
Width	12.5"

# Crypto Odyssey S SMART

## MS-PDU-S24 MS-PDU-S24-30



### GENERAL

Part Number	MS-PDU-S24 / MS-PDU-S24-30
Power	96KW / 120KW
Agency Approvals	ETL (pending)

### INPUT

Input Voltage	415V, 3 phase WYE
Input Current	128A per phase (384A total) 160A per phase (480A total)

### OUTPUT

Outlet Type	C19 (IEC 320-2-2/J)
Outlet Count	24
Outlet Voltage	230-250V
Output Current	16A / 20A per outlet
Protection	20A / 30A breaker per outlet. Breaker is UL1077 rated

### ENVIRONMENTAL

Operating temp	0-40C ambient
Input wire size	2/0 Maximum
Input wire type	Strand classes: B,C (standard building wire) G,H,I (DLO), K (flexible wire) no ferrules needed for any strand class

### DIMENSIONS

Weight	15lb
Depth	3.5"
Length	18" (not including mounting tabs)
Width	12.5"

### HARDWARE CAPABILITIES

Voltage monitoring	Yes, one phase
Current monitoring	L1, L2, L3 and N are each individually measured per-PDU (aggregate for all outlets)
Outlet control	Each outlet individually controllable Turn on/Turn off Pulse
Measurements	Line Voltage Power Energy used Harmonic current L1 current L2 current L3 current N current

Network	Ethernet 10/100/1000
User interface	Front panel OLED display Two pushbuttons Beeper

### SOFTWARE CAPABILITIES

Interface	Web page API
-----------	-----------------

# Crypto Leviathan



## MS-PDU-D24L MS-PDU-D24L-30



### GENERAL

Part Number	MS-PDU-D24L / MS-PDU-D24L-30
Power	96KW / 120KW
Agency Approvals	ETL APPROVED

### INPUT

Input Voltage	415V, 3 phase WYE
Input Current	128A per phase (384A total) 160A per phase (480A total)

Outlet Type	C19 (IEC 320-2-2/J)
Outlet Count	24
Outlet Voltage	230-250V
Output Current	16A / 20A per outlet
Protection	20A / 30A breaker per outlet. Breaker is UL1077 rated

### ENVIRONMENTAL

Operating temp	0-40C ambient
Input wire size	2/0 Maximum
Input wire type	Strand classes: B,C (standard building wire) G,H,I (DLO), K (flexible wire) no ferrules needed for any strand class

### DIMENSIONS

Weight	21 lbs
Depth	3.53"
Length	54.1" (not including mounting tabs)
Width	4.37"

# Crypto Leviathan S SMART

## MS-PDU-S24L MS-PDU-S24L-30



### GENERAL

Part Number	MS-PDU-S24L / MS-PDU-S24L-30
Power	96KW / 120KW
Agency Approvals	ETL (pending)

### INPUT

Input Voltage	415V, 3 phase WYE
Input Current	128A per phase (384A total) 160A per phase (480A total)

### OUTPUT

Outlet Type	C19 (IEC 320-2-2/J)
Outlet Count	24
Outlet Voltage	230-250V
Output Current	16A / 20A per outlet
Protection	20A / 30A breaker per outlet. Breaker is UL1077 rated

### ENVIRONMENTAL

Operating temp	0-40C ambient
Input wire size	2/0 Maximum
Input wire type	Strand classes: B,C (standard building wire) G,H,I (DLO), K (flexible wire) no ferrules needed for any strand class

### DIMENSIONS

Weight	21 lbs
Depth	3.53"
Length	54.1" (not including mounting tabs)
Width	4.37"

### HARDWARE CAPABILITIES

Voltage monitoring	Yes, one phase	Network	Ethernet 10/100/1000
Current monitoring	L1, L2, L3 and N are each individually measured per-PDU (aggregate for all outlets)	User interface	Front panel OLED display Two pushbuttons Beeper
Outlet control	Each outlet individually controllable Turn on/Turn off Pulse		
Measurements	Line Voltage Power Energy used Harmonic current L1 current L2 current L3 current N current		

### SOFTWARE CAPABILITIES

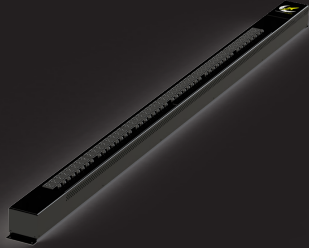
Interface	Web page API
-----------	-----------------



# Crypto Titan



**MS-PDU-D36L**  
**MS-PDU-D36L-30**  
**MS-PDU-D48L**



## GENERAL

Part Number	MS-PDU-D36L / MS-PDU-D36L-30 MS-PDU-D48L
Power	144KW / 180KW / 192KW
Agency Approvals	ETL (pending)

## INPUT

Input Voltage	415V, 3 phase WYE
Input Current	192 per phase (576A total) 240 per phase (720A Total) 256 per phase (768A total)

## OUTPUT

Outlet Type	C19 (IEC 320-2-2/J)
Outlet Count	36 / 48
Outlet Voltage	230-250V
Output Current	16A / 20A per outlet
Protection	20A / 30A breaker per outlet. Breaker is UL1077 rated

## ENVIRONMENTAL

Operating temp	0-40C ambient
Input wire size	4/0 Maximum
Input wire type	Strand classes: B,C (standard building wire) G,H,I (DLO), K (flexible wire) no ferrules needed for any strand class

## DIMENSIONS

Weight	30 lbs
Depth	4.11"
Length	90.4" (not including mounting tabs)
Width	4.37"

# Crypto Titan S SMART

**MS-PDU-S36L**  
**MS-PDU-S36L-30**  
**MS-PDU-S48L**



## GENERAL

Part Number	MS-PDU-D36L / MS-PDU-D36L-30 / MS-PDU-D48L
Power	144KW / 180KW / 192KW
Agency Approvals	

## INPUT

Input Voltage	415V, 3 phase WYE
Input Current	192 per phase (576A total) / 240 per phase (720A Total) 256 per phase (768A total)

## OUTPUT

Outlet Type	C19 (IEC 320-2-2/J)
Outlet Count	36 / 48
Outlet Voltage	230-250V
Output Current	16A / 20A per outlet
Protection	20A / 30A breaker per outlet. Breaker is UL1077 rated

## ENVIRONMENTAL

Operating temp	0-40C ambient
Input wire size	4/0 Maximum
Input wire type	Strand classes: B,C (standard building wire) G,H,I (DLO), K (flexible wire) no ferrules needed for any strand class

## DIMENSIONS

Weight	30 lbs
Depth	4.11"
Length	90.4" (not including mounting tabs)
Width	4.37"

## HARDWARE CAPABILITIES

Voltage monitoring	Yes, one phase	Network	Ethernet 10/100/1000
Current monitoring	L1, L2, L3 and N are each individually measured per-PDU (aggregate for all outlets)	User interface	Front panel OLED display Two pushbuttons Beeper
Outlet control	Each outlet individually controllable Turn on/Turn off Pulse		
Measurements	Line Voltage Power Energy used Harmonic current L1 current L2 current L3 current N current		

## SOFTWARE CAPABILITIES

Interface	Web page API
-----------	-----------------





MOONSHOT

**Got Questions?**



(+1) 469-588-2100



sales@moonshot-pods.com

[www.moonshotglobal.io](http://www.moonshotglobal.io)

©2021 Moonshot All Rights Reserved.