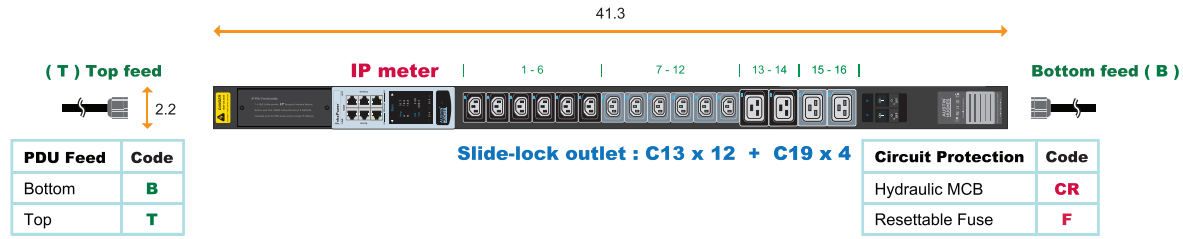


unit : inch



Chassis Color	Code
Black	<b>1</b>
White	<b>2</b>
Red	<b>3</b>
Blue	<b>4</b>
Green	<b>5</b>
Orange	<b>6</b>
Yellow	<b>7</b>
Purple	<b>8</b>

Standard color: Black

30A model	V12L13/4L19-30A-ZSi/CR_L630/3B-1	ZSi PDU	Outlet switching & monitoring	30A Inlet NEMA L6-30P 10ft Cordset 3W 10AWG UL SJT	Circuit A : 12A max., C13 #1-6 + C19 #13-14 Circuit B : 12A max., C13 #7-12 + C19 #15-16
		V12L13/4L19-30A-ZS /CR_L630/3B-1	ZS PDU		
	V12L13/4L19-30A-Zi /CR_L630/3B-1	Zi PDU	Outlet monitoring		Outlet with LED only for Outlet switching PDU
	V12L13/4L19-30A-Z /CR_L630/3B-1	Z PDU	Circuit monitoring		

20A model	V12L13/4L19-20A-ZSi/CR_L620/3B-1	ZSi PDU	Outlet switching & monitoring	20A Inlet NEMA L6-20P 10ft Cordset 3W 12AWG UL SJT	Circuit : 16A max., C13 #1-12 + C19 #13-16
		V12L13/4L19-20A-ZS /CR_L620/3B-1	ZS PDU		
	V12L13/4L19-20A-Zi /CR_L620/3B-1	Zi PDU	Outlet monitoring		Outlet with LED only for Outlet switching PDU
	V12L13/4L19-20A-Z /CR_L620/3B-1	Z PDU	Circuit monitoring		

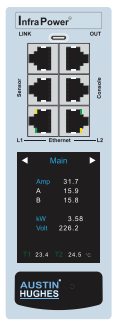
Slide Lock Outlet	
Worldwide Patented	
	Black
	Grey
	White
	Red
	Blue
	Green

Standard color : Black  
Single circuit : Black  
Dual circuit : Black / Grey



Dimension & Weight	
<b>ZSi / ZS / Zi PDU</b>	
Product Dimension	: 2.2W x 2.7D x 41.3H (inch)
Packing Dimension ( 2-in-1 )	: 4.3W x 10.6D x 54.8H (inch)
Net / Gross Weight	: 13.3 lb / 15.1 lb
<b>Z PDU</b>	
Product Dimension	: 2.2W x 2.2D x 41.3H (inch)
Packing Dimension ( 2-in-1 )	: 4.3W x 10.6D x 54.8H (inch)
Net / Gross Weight	: 10.9 lb / 12.6 lb
Specification	
Operating Temperature	: -5 to 60 °C
Storage Temperature	: -25 to 65 °C
Operating Altitude	: 0 to 2,000 m
Storage Altitude	: 0 to 15,000 m
Humidity (non-condensing)	: 8 to 95% RH
Chassis Material / Color	: Steel / Black

Meter Features	ZSi PDU	ZS PDU	Zi PDU	Z PDU
Local Display	✓	✓	✓	✓
Bank Measurement	✓	✓	✓	✓
Outlet Measurement	✓	✗	✓	✗
Outlet Control	✓	✓	✗	✗
Accuracy	✓	✓	✓	✓
IP Access	✓	✓	✓	✓
Protocol	✓	✓	✓	✓
Cascade	✓	✓	✓	✓
Console port x 1	✓	✓	✓	✓
USB-C port x 1	✓	✓	✓	✓
Sensor Port x 1	✓	✓	✓	✓



Safety Certificates	
CB	: IEC 62368-1:2018
UL-US	: UL 62368-1, 3rd Ed, 2021-10-22
UL-CA	: CAN/ CSA C22.2 No. 62368-1:19, 3rd Ed, 2021-10-22
EMC Certificates	
FCC	: FCC 47 CFR Part 15 Subpart B
Environment	
: RoHS, Reach & WEEE	