

## **Product Datasheet**

**Product Name: Basic Rack PDU** 

SKU: AKB013041U

Product Code: K10ATJ5-24A3606A1791EES01-2QT

## Overview

The Apislogik Basic rack PDU provides rack power distribution via a single input with multiple output receptacles and distributes power from low amperage single-phase circuits to higher-power 3-phase solutions. There are various types of input plugs, output receptacles, and protective devices available for mixing and matching. Installation methods, colors, and sizes can be chosen to meet your specific requirements.

## **Features**

Input

Support for IEC60309, NEMA, UK, SCHUKO, HARTING, TEC etc.

Output

Support for C13, C19, C39, NEMA, UK, SCHUKO, IEC self-locking socket.

Hydraulic magnetic circuit breaker

Stable operation in environments with a temperature of 55°C/131°F. Provides respective protection for each branch of output. (Note: Not all models provide hydraulic magnetic circuit breakers)

■ Hot-swap LED indicator lights

Customers can replace hot-swap LED indicator lights without powering off the system. (Note: Not all models have hot-swap LED indicator lights)

Mounting method

Toolless mounting peg and bracket mounting, two types of mounting options are available for selection.

## **Specifications**



Input voltage  Max current(phase)  Rate current (phase)  Input frequency  Power Load  Input plug  Input wire  200-240 V AC;2W+PE  30A  24A  50/60Hz  7.36KW  NEMA L6-30P  Input wire  (3m) 3*10AWG			
Rate current (phase)  Input frequency  Fower Load  Input plug  Solvent			
Input frequency 50/60Hz  Power Load 7.36KW  Input plug NEMA L6-30P			
Power Load 7.36KW Input plug NEMA L6-30P			
Input plug NEMA L6-30P			
Input wire (3m) 3*10AWG			
input wife (only 6 fortive)			
Output Parameters			
Output voltage 200-240 V AC			
Rate current(phase) 24A			
Output frequency 50/60Hz	50/60Hz		
(36)IEC C13	(36)IEC C13		
Outlets (6)IEC C19			
Protective Device			
Circuit breaker 2*20A/2P	2*20A/2P		
Hot-swap LED indicator			
lights			
Physical Parameters			
Rack mount 0U			
Shell color Black			
Shell material Aluminum Alloy	Aluminum Alloy		
Power input method Top feed	Top feed		
Mounting location dual-sided	dual-sided		
Mounting mode Peg	Peg		
Dimensions(H*W*D) 1791mm*55.6mm*49mm	1791mm*55.6mm*49mm		
Net weight 9KG	9KG		
Shipping 2100mm*87mm*115mm	2100mm*87mm*115mm		
dimensions(H*W*D)			
Environmental Parameters			
Operating elevation 0-3000m (0-10000 ft)			
Operation Temperature -10∼60 °C			
Humidity(operation/storage) 5-95%RH, non-condensing			
Storage Temperature -20~70 °C	-20∼70 °C		
Storage elevation 0-15000m (0-50000 ft)			
Compliance			
Certification UL、CUL			

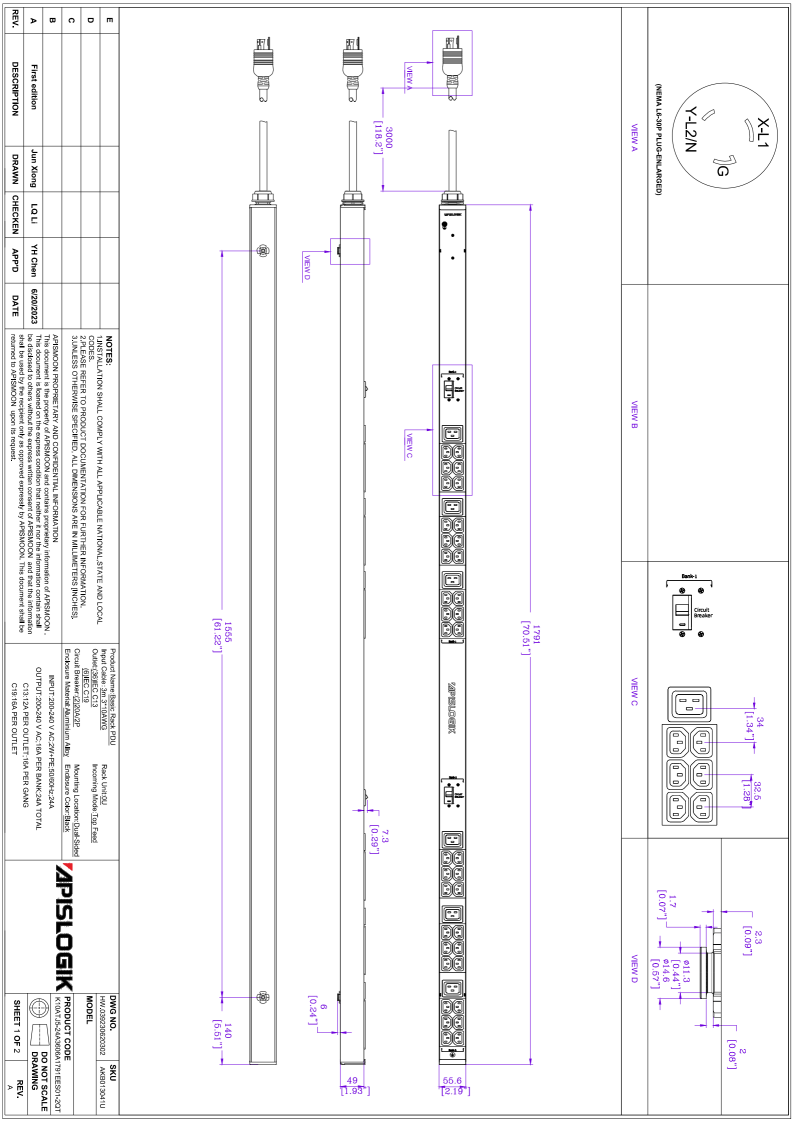
<sup>\*</sup> Product Characteristics subject to change without prior notice.

<sup>\*</sup> Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications



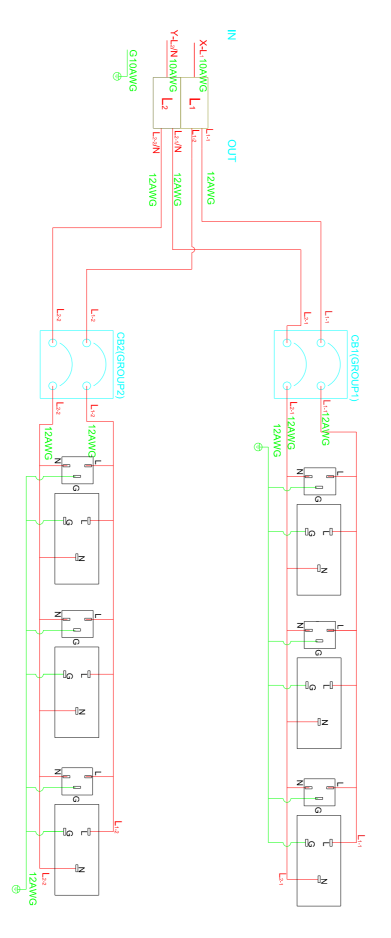


		Version	History		
Version	Description	Draft	Review	Approval	Date
V1.2	First version	Jun Xiong	LQ Li	YH Chen	6/20/2023



XS jack CB Circuit breaker  PE landing \$1/\$2 Current transformer Input foutbut	PA TA XT	Symbol Interpreta  Terminal blocks IN  Current transformer OUT  Intelligent meter F	Symbol Interpretation locks IN sformer OUT meter F	Input Output Hot plug lightning protection
landing S1/S2	XS	jack	СВ	Circuit breaker
	PE	landing	S1/S2	Current transformer





Note: The color of the connecting line is only for reference to the phase pole, and the actual color is subject to the actual material.

» REV	SHEET 2 OF 2		C19:16A PER OUTLET	shall be used by the recipient only as opproved expressly by AHSMOON. This document shall be returned to APISMOON upon its request.	DATE	DRAWN CHECKEN APP'D	CHECKE	DRAWN	DESCRIPTION	REV.
DRAWING	J. J		OUTPUT:200-240 V AC;16A PER BANK;24A TOTAL		Jun Xiong LQ Li YH Chen 6/20/2023	YH Che	LQLi	Jun Xiong	First edition	Þ
5-24A3606A1791EES01-2QT	K10ATJ5-24A3606A1		INPUT:200-240 V AC;2W+PE;50/60Hz;24A	APISMOON PROPRIETARY AND CONFIDENTIAL INFORMATION  This document is the property of APISMOON and contains proprietary information of APISMOON.						Φ.
	PRODUCT CODE	SON PRODUCT CODE	Circuit Breaker:(2)20A/2P Mounting Location:Dual-Sided Enclosure Material:Aluminium Alloy Enclosure Color:Black	3.UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].						ဂ
	MODEL		Outlet:(36)IEC C13 Incoming Mode:Top Feed (6)IEC C19	CODES.  2.PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.						U
<b>SKU</b> AKB013041U	<b>DWG NO. SKU</b> HW.039230620302 AKB013041		ic Rack PDU 10AWG	NOTES:  1.NSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL STATE AND LOCAL						т

Ä	
2	16A PER GANG
	PER BANK;24A TOTAL
	PE;50/60Hz;24A
PRO	Enclosure Color:Black
	Mounting Location:Dual-Sided
MOD	Incoming Mode: Top Feed
HW.0	Rack Unit:0U

DO NOT	K10ATJ5-24A3606A1791EES0	PRODUCT CODE
Š	EES0	