

Product sheet



LINKEO LEGRAND

Intelligent PDU, switched (Base version), Zero-U, 1 phase 32A, 20 C13 outlets + 2 C19 outlets, with cord locking

REF. 646122 | EAN. 3414972245951

[> Visit e-catalogue](#)

Product characteristics

- 1 phase - 32A - Max power 7,4kW
- 20 C13 outlets + 2 C19 outlets, with cord locking system
- Metering at inlet and circuit level with +/- 1% accuracy (Voltage, Current, Active Power, Apparent Power, Energy, Power Factor)
- Outlets switching. Remotely on/off control of each outlet via the Web User Interface.
- To be linked with a Node PDU version to enable remote access to all measurements and alerts.

Recommendation / Restriction

- A Base PDU version needs to be linked with a Node PDU version to enable remote access to all measurements and alerts.

The product's benefits

Installation

- Easy installation thanks to the 330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet. Numbered outlets to ease the identification of each server. Supplied with 2 sets of metal fixings: button for screwless fixing, or standard screw-type brackets.

Usage






- Reduce your CAPEX and deploy intelligent PDUs without the need to have a PDU controller in every unit. Reduce your OPEX by daisy-chaining up to 31 base PDUs downstream to a node PDU to save switch ports connections. User-friendly and responsive Web User Interface. Metering, outlet Control and peripherals data at glance. Easy to configure. Data aggregation capabilities in DCIM.

Avantages

- 2 levels of alerts physically visible on the PDU (LED bar) and remotely (web interface and email/sms alert configuration)
- Possibility to add up to 8 wireless sensors (temperature, humidity...) for environmental monitoring. Using wireless sensors reduce deployment and maintenance time.
- Upgradeable to a Node PDU version by adding a Node controller (ref. 646130)

Documentation






TECHNICAL DOCUMENTATION

-  FT-646122-FR-02.pdf | PDF (1.97Mo)
-  FT-646122-EN-02.pdf | PDF (1.96Mo)
-  User_Guide_Linkeo_DC_PDUs_4.0.35.pdf | PDF (8.97Mo)
-  User_Guide_Linkeo_DC_PDUs_4.0.34.pdf | PDF (8.92Mo)
-  LE13286AD.pdf | PDF (3.55Mo)

CAD & Design specs / BIM

- Switched PDU.rfa | RFA (1.85Mo)
- PDU switched.rfa | RFA (1.85Mo)




Software & configurators

-  PDU_LDC_040034-50319_Firmware.bin | BIN (16.22Mo)
-  PDU_LDC_040031-49324_ReleaseNotes.pdf | PDF (0.23Mo)
-  PDU_LDC_040034-50319_ReleaseNotes.pdf | PDF (0.86Mo)
-  PDU_LDC_040035-50602_Firmware.bin | BIN (16.18Mo)
-  PDU_LDC_040031-49324_Firmware.bin | BIN (16.21Mo)
-  PDU_LDC_040035-50602_ReleaseNotes.pdf | PDF (0.86Mo)

CATALOGUE PAGE & OTHERS

-  ex223001_1040.pdf | PDF (0.37Mo)

Agreements & Certificates

-  Decl. UE RED-AT 50581567 0001 | (0.13Mo)
-  LGRP-01789-V01.02-FR.pdf | PDF (1.3Mo)
-  LGRP-01789-V01.02-EN.pdf | PDF (1.08Mo)