







LX-PDU 32A | 3X32A | 63A | 3X63A



Function

The LXinstruments Power Distribution Units (PDUs) are compact 19-inch assemblies that include the entire functionality required for the power supply of a test system. This means that devices can operate with both mains voltage and DC voltage supplied. With the soft on-off function, the PDU can be controlled remotely with potential-free contacts. Users benefit in several ways:

- 1. Simplified ordering process and reliable delivery times by ordering a ready developed solution
- 2. Modular configuration using appropriate options
- 3. Supplied operating instructions, wiring diagrams and CE declaration of conformity
- Simple integration and installation thanks to predominantly pluggable designs connections
- 5. Available accessories and extensions

Features:

- 1. 19-inch slide-in device, 3 U / 4 U (1U required above the unit for cooling)
- 2. Front panel RAL 7035
- 3. Single and three-phase versions available
- 4. Main switch for all-pole system disconnection on the input side
- 5. Residual current circuit breaker (type A) integrated as standard
- 6. Residual current circuit breaker (type B) optionally available
- 7. Service socket with a permanent supply integrated in the front
- 8. 3 outlets 10A (IEC14) for the connection of devices or socket strips
- 9. 1 outlet 10A (IEC14) with permanent supply for connecting a PC and peripheries
- 10. Separate protection of the circuits
- Up to 3 fixed voltage direct current power supply units 50 W/120 W in 5 V, 12 V and 24 V ranges
 - Short-circuit protection
 - · Phoenix contact connector (10 pins) for supplying external components
 - · All necessary plugs are included

- Optional emergency stop circuit with remote actuation and acknowledgment button for controlled restart
 - · External connections for remote emergency stop buttons
 - · 2 channel control circuits
 - · Linking with further buttons or other emergency stop units
 - Performance level "d" according to EN ISO 13849-1 (PLd)
 - Additional expansion of the emergency stop control enables the performance Level "e" (PLe)
- 13. Accessories available to simplify procurement and integration

Configuration

Basic devices:

LX-PDU-01-10G / LX-PDU-01-13G Single-phase unit for primary on-site 16 A connection

LX-PDU-03-13G Three-phase unit for primary on-site 16 A connection

LX-PDU-03-25G / LX-PDU-03-32G Three-phase unit for primary on-site 32 A connection

LX-PDU-32A-3X32G Three-phase unit for primary on-site 3 x 32 A connection

LX-PDU-03-63G Three-phase unit for primary on-site 63 A connection

LX-PDU-63A-3X63G Three-phase unit for primary on-site 3 x 63 A connection

LX-PDU-125-63G Three-phase unit for primary on site 125 A connection





LX-PDU-01-10G / LX-PDU-01-13G: single-phase basic unit



LX-PDU-03-63G: three-phase basic unit

Options and Accessories:

LX-PDU-DC1	Extension 5 V DC connection
LX-PDU-DC2	Extension 12 V DC connection
LX-PDU-DC3	Extension 24 V DC connection

LX-PDU-130-13AExtension of control according to performance level "e"LX-PDU-130-25AExtension of control according to performance level "e"LX-PDU-130-32AExtension of control according to performance level "e"LX-PDU-130-63AExtension of control according to performance level "e"

LX-PDU-RCD 40A type B, FI switch, universal current sensitive, 40 A, 4p, 30 mA LX-PDU-RCD 63A type B, FI switch, universal current sensitive, 63 A, 4p, 30 mA

LX-PDU-156-16A CEE, connection, 1-phase, 3 m LX-PDU-157-16A CEE, connection, 3-phase, 3 m LX-PDU-158-32A CEE, connection, 3-phase, 3 m LX-PDU-159-63A CEE, connection, 3-phase, 3 m

LX-PDU-170	ON/OFF-button for LX-PDU-01 and LX-PDU-03
LX-PDU-180	Emergency stop button for LX-PDU-01 and LX-PDU-03
LX-PDU-190	Emergency stop foot palm button for 5 m cable
LX-PDU-150	IEC 320 power cord plug to socket 0.5 m
LX-PDU-151	IEC 320 power cord plug to socket 1 m
LX-PDU-152	IEC 320 power cord plug to socket 2 m
LX-PDU-153	IEC 320 power cord plug to socket 3 m
LX-PDU-160	IEC 320 socket strip with 8 sockets, 10 A microfuse, 2.5 m connection cable with IEC 320 plug, incl. 19 "mounting bracket







Contact

LXinstruments GmbH Rudolf-Diesel-Str. 36 D-71154 Nufringen Germany

Tel: +49(0)7032 / 895 93-0 Fax: +49(0)7032 / 895 93-18

E-Mail: info@lxinstruments.com www.lxinstruments.com