

CAT. N° 4 210 71



FIXING PLATE - FOR DPX3 160 3P/4P WITHOUT EARTH LEAKAGE MODULES

Pack (number of units)	1
Volume (dm³)	0,5
Weight (g)	182,00

Product characteristics

Fixing devices on symmetrical rail

Fixing plates for mounting DPX3 on symmetrical rail

- For mounting DPX³ on aluminium rail or on plate Cat.Nos 0 206 11/61
- For DPX³ 160 3P/4P without earth leakage module

General characteristics

Equipment for XL3 4000 - for modular devices, Vistop, DPX3 160/250, DPX-IS 250 on symmetrical rail

Documentation

Catalogue pages & additional information

- Description page (p.137)
- Technical page (p.143)
- Selection chart (p.230-231)
- Description page (p.237)
- Selection chart (p.242-243)
- Description page (p.248)
- Selection chart (p.262-263)
- Description page (p.269)
- DPX³ 160 & 250
- XL3 4000 equipment for mounting on adjustable plates

[■] DPX³ 160/250/630 & 1600

^{*} All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis : before-tax price list, May 2018





ENERGY MANAGEMENT MULTI-SUPPORT WEB SERVER FOR 32 MODULES BUS ADRESSES OR 32 PULSE MODULES

Pack (number of units)	1
Volume (dm³)	0,716
Weight (g)	195,00

Product characteristics

Energy management multi-support web servers

■ Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy management system and Green'up charging stations for electric vehicles

Rail mounting

- Direct IP connection
- Power supply: 9 to 28 V= with the help of a single-phase switching mode power supply Cat.No 1 467 21 to be ordered separately
- For 32 Modbus adresses or 32 pulse modules
- Number of modules : 4

General characteristics

Power supervision system - remote control, monitoring and measurement

- With the Legrand Power supervision system, circuit breakers are integrated in a supervision system
- You can therefore check the status of the circuit breakers, measure the electrical values and control the circuit breakers remotely
- MODBUS protocol

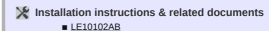
Documentation

Catalogue pages & additional information

- <u>Description page (p.101)</u>
- Description page (p.103)
- Description page (p.105)
- Technical page (p.108-109)

Installation & technical data

- <u>F02466EN-02</u>
- RA00160AE_T_EN
- RA00160AE_U_EN
- RA00160AE S EN





■ Legrand Energy Management Web Server Software





ENERGY MANAGEMENT MULTI-SUPPORT WEB SERVER FOR 10 MODULES BUS ADRESSES OR 10 PULSE MODULES

Pack (number of units)	1
Volume (dm³)	0,716
Weight (g)	174,00

Product characteristics

Energy management multi-support web servers

■ Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy management system and Green'up charging stations for electric vehicles

Rail mounting

- Direct IP connection
- Power supply: 9 to 28 V= with the help of a single-phase switching mode power supply Cat.No 1 467 21 to be ordered separately
- For 10 Modbus adresses or 10 pulse modules
- Number of modules : 4

General characteristics

Power supervision system - remote control, monitoring and measurement

- With the Legrand Power supervision system, circuit breakers are integrated in a supervision system
- You can therefore check the status of the circuit breakers, measure the electrical values and control the circuit breakers remotely
- MODBUS protocol

Documentation

Catalogue pages & additional information

- <u>Description page (p.101)</u>
- Description page (p.103)
- Description page (p.105)
- Technical page (p.108-109)

Installation & technical data

- <u>F02466EN-02</u>
- <u>RA00160AE_T_EN</u>
- RA00160AE_U_EN
- RA00160AE S EN





■ Legrand Energy Management Web Server Software





ENERGY MANAGEMENT SOFTWARE - FOR 255 MODBUS ADRESSES OR PULSE MODULES

Pack (number of units)	1
Volume (dm³)	0,105
Weight (g)	19,00

Product characteristics

Energy management software for 1 computer (user licence key)

- Allows remote configuration, test, control and visualization of data collected from EMDX³ electrical energy meters and multi-function measuring units and CX³ energy management system on one computer connected to the network
- 30-day free trial version available for download via E-Catalogue
- Software licence agreement (user key) 255 Modbus adresses or 255 pulse modules

General characteristics

Power supervision system - remote control, monitoring and measurement

- With the Legrand Power supervision system, circuit breakers are integrated in a supervision system
- You can therefore check the status of the circuit breakers, measure the electrical values and control the circuit breakers remotely
- MODBUS protocol

Documentation

Catalogue pages & additional information

- <u>Description page (p.101)</u>
- Description page (p.103)
- Description page (p.105)
- Technical page (p.108-109)

Installation & technical data

- Instal-Manual-RA00163AB-EN
- Para-Table-RA00163AB-EN
- Software-Manual-RA00163AB-EN

- Installation instructions & related documents
 - LE09516AA



■ Legrand Energy Management Software





ENERGY MANAGEMENT SOFTWARE - FOR 32 MODBUS ADRESSES OR PULSE MODULES

Pack (number of units)	1
Volume (dm³)	0,105
Weight (g)	20,00

Product characteristics

Energy management software for 1 computer (user licence key)

- Allows remote configuration, test, control and visualization of data collected from EMDX³ electrical energy meters and multi-function measuring units and CX³ energy management system on one computer connected to the network
- 30-day free trial version available for download via E-Catalogue
- Software licence agreement (user key) for 32
- Modbus adresses or 32 pulse modules

General characteristics

Power supervision system - remote control, monitoring and measurement

- With the Legrand Power supervision system, circuit breakers are integrated in a supervision system
- You can therefore check the status of the circuit breakers, measure the electrical values and control the circuit breakers remotely
- MODBUS protocol

Documentation

Catalogue pages & additional information

- Description page (p.101)
- Description page (p.103)
- Description page (p.105)
- Technical page (p.108-109)

Installation & technical data

- Instal-Manual-RA00163AB-EN
- Para-Table-RA00163AB-EN
- Software-Manual-RA00163AB-EN

- Installation instructions & related documents
 - LE09516AA



■ Legrand Energy Management Software

^{*} All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis: before-tax price list, May 2018