





LEGRAND DPX ELECTRONIC INTERFACE - PENTRU RS485 MODBUS COMMUNICATION - 2 MODULE

Caracteristici tehnice

DPX and DX³ signalling and control interface

Signalling and control interface between the Putere supervision system and the thermal magnetic and electronic circuit breakers.

Equipped with analogue / digital inputs and relay outputs.

Can handle multiple circuit breakers.

24 inputs for collecting information from the signalling auxiliaries on the DPX and DX³ circuit breakers:

auxiliary contact NO position (1 input) or NO+NC position (2 inputs), fault signal (1 input)

6 outputs for: the remote control of the motor driven circuit breakers (2 outputs) and for tripping the circuit breakers for testing purposes (1 output)

Dimension: 6 module

Tensiune de alimentare: 24 V~/=

RS 485 link (2-wire)

Address, speed and coding can be modified with configuration kit.

Caracteristici generale

Putere supervision system - remote control, monitoring and measurement

With the Legrand Putere 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

Pret: 1.515,76 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/dpx-electronic-interface-pentru-rs485-modbus-communication-2-module-225848