

PowerSyntax CHAIN PILOT BOX

p/n SPB4S5EU-D

3pH + N + E 480amp | 1000Vac | SOURCE



- Insert all the cable connectors to activate the breaker or protection device
- All connectors will de-energise should one become disconnected when in use!!
- Built-in microswitch for electrical interlock on all connectors.
- No mechanical locks / longer lifespan
- Ensures safe connection of all phases, neutral and earth.
- Electrical safety guaranteed.
- International patent on connectors





2020 New generation enhanced safety box

PowerSyntax CHAIN PILOT BOX

its built-in microswitch.

3pH + N + E 480amp | 1000Vac | SOURCE

New generation enhanced safety box

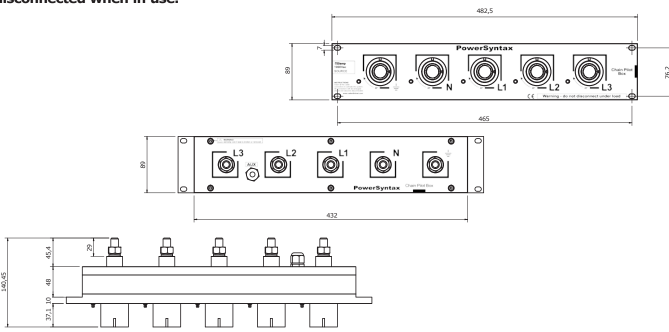
2020

The 5-pole version of the **PowerSyntax Chain Pilot box** features 5 PowerSyntax Chain Pilot connectors (Earth, Neutral, L1, L2, L3), each with

The connector's microswitches control an auxiliary circuit connected to an external device (breaker, contactor, etc.), so that the system will only be activated once all the mechanically keyed cable connectors have been inserted in the corresponding panel-mount connectors on the Chain Pilot Box.

p/n SPB4S5EU-D

All connectors will de-energise should one become disconnected when in use.



Technical features

- Intermateable with standard PowerSyntax or other powerlock-style connectors.
- Microswitch-controlled auxiliary circuit ensures that the system will only be energised when all 5 connectors on the box have been mated.
- Total electrical safety as all connectors are de-energised should one become disconnected.
- EUROPEAN Color coded connectors.
- 5-pole (E-N-L1-L2-L3) system with Panel Source connectors.
- Mechanically keyed connectors to prevent mating errors.
- Secondary lock for added mechanical safety.
- IP2X finger-proof protection.
- 2U 19" rack-mountable box.
- IP67 rating on connectors' front mating side.

Supply notice

- Environmental caps supplied as a standard to ensure IP67 even when connectors are unmated.
- supplied complete with 2m of cable H07RN-F 450/750V 2x1 mm² for connection to the auxiliary circuit.

Technical data

• Rated current: 480amp

Rated voltage: 1000V AC / 1500V DC
 Rated operational voltage: 400V AC 3pH+N+E 50/60Hz

No. of poles: E-N-L1-L2-L3

• Color coding: EUROPEAN color coded connectors (*E-green, N-blue, L1-brown, L2-black, L3-grey*)

Model: source

Contact material: silver plated copper

Box material: high temperature thermoplastic
 Endurance: 500 + connection cycles

Degree of protection IP67 when mated or with environmetal caps fitted (IP67 caps supplied as a

standard)

IP2X finger-proof

 Degree of protection (connectors without caps):

Flammability rating: UL94 - V0
 Operating temperature: -30°C to +85°C

• Safety notice: The PowerSyntax chain pilot box should only be installed and operated

by suitably qualified persons



Headquarters & Factory Via Asti 84/A | 10098 Rivoli (TO) Italy Tel: 011 9594160 | info@syntaxnet.it

