

# VALENTINI SYNTAX®

#### Inventors, manufacturers, innovators.

Valentini is a dynamic, ever-evolving company operating in over 60 countries worldwide. For more than 30 years we have actively researched, designed and manufactured connectors for power, signal and hybrid applications.

Our Syntax connectors have been used all over the world to manage power and electric signals in fields such as industry, automotive, broadcasting, shipbuilding & ship to shore power, international sporting events, live shows, military & national emergency management by agencies such as the Italian Civil Protection Department, and so many more.

Valentini is an environmentally-aware company where respect for the environment is an integral part of the manufacturing process. Our team is motivated and mindful of details, as we know details are important in our pursuit of uncompromised quality and utmost reliability.



## INDEX

#### 04 **PowerSyntax connectors series**

General features Typical applications Technical data Technical features Drain IP2X

#### 06 Chain Pilot 👾

Technical data pilot microswitch Panel source and panel drain Panel circuits Contacts Overall dimensions

#### **10** Chain Pilot Box

Product overview Technical features Technical data Possibile configurations Overall dimensions

#### **16 Basic panel or Shelter** Basic panel drain and source Shelter panel connector

Panel mount cut-out options Overall dimensions Contacts and sleeve adapter system

- 22 PowerSyntax 45 | 90 Overall dimensions | Contacts
- **26** Line connectors

Short, standard and oversize body Contacts and crimping data Overall dimensions

- **33** Machined adaptors
- 34 Vertical PowerSyntax Overall dimensions | Contact
- **37** Cable protection and management
- **38** Phase inverters / Adaptors
- 40 S2W 480 amp PowerSyntax Multiplier | Adaptor | Phase inverter
- 42 InsuLugger Part number | Overall dimensions
- 44 Premium Power Cables Part number
- 46 SyntaxLock
- 48 Protection caps
- **50 Part Number explanation**



# **PowerSyntax**<sup>®</sup>

## PowerSyntax family of Powerlock-style single pole connectors.

The new PowerSyntax series of Powerlock compatible single pole connectors are specifically suited for the electrical supply management for currents up to 480amp or 750amp. Although fully intermateable with the original (and all the previous Syntax versions), the new PowerSyntax features a number of mechanical and technical enhancements which have been designed and incorporated to redefine the standards on this category of connectors as for safety, reliability, ease of handling and robustness in the harshest conditions.

#### **General features**

- Powerlock compatible
- Intermateable with other versions
- CE compliant
- EN/ESI compliant
- Contact retained within the thermoplastic housing with a flame-retardant UL94-VO plastic pin
- Quick assembling and disassembling, no special extracting tools are needed
- Heavy-duty ergonomic hand grip, with sides specifically designed for easy pushing/pullingwhen mating/unmating
- Metric thread M40 cable gland IP68 watertight compliant with EN/CE, adapters available for cables over 32 mm diameter
- Multipoint contact area
- Silver Plated Contacts
- Mechanically keyed to prevent mating errors
- High impact bodies
- Screw, Crimp and Lug terminals to facilitate cables from 25mm<sup>2</sup> to 300 mm<sup>2</sup>
- Permanent marking to identify phase/line and safety information embossed on connector's body



# Typical applications

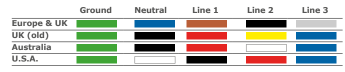
- Electrical power systems
- Power distribution
- Wind power
- Solar energy
- Battery units
- Mobile generators
- Industrial vehicles
- Railway installations
- Military installations
- Load banks
- Backup power systems
- Electrical power supply companies
- Heavy industry
- Outdoor concerts and sporting events
- Outdoor broadcasting
- Theatres



#### **Technical data**

- Number of contacts: single pole
- Max continuous current rating with brass or bimetal contact: 480amp
- Max continuous current rating with copper contact: 750amp
- Operating Voltage: 1.000V AC / 1.500V DC
- Test Voltage: 4.500 V AC
- **Short Circuit Rating:** 16,1kA (1 sec) 13,8kA (2sec)11,5kA (3 sec) 35,5kA (peak)
- Insulation Resistance: >5.000 MOhm @500V
- IP rating when mated: IP67
- Protection against electric shock: IP2X
- Contact resistance: <0.1 mOhm
- Housing material: high temperature thermoplastic
- Flammability: UL94 V0

- **Coupling method:** bayonet lock with secondary locking pin
- Number of mating cycles: >500
- Operating temperature: -30°C/+125°C
- Contact termination tightening torques: M12 threaded post 30Nm max M12 threaded hole 30Nm max ComLug L (480A) 30Nm max ComLug L2 (750A) 30Nm max ComLug XL (750A) 30Nm max Set screw contact 12Nm max



#### **IP2X drain contact safety lock**

#### **Patented by Syntax**

On our drain single pole connectors, the IP2X protection is obtained through a patented safety lock of the sharp-pointed insulated cap. This proprietary solution prevents pushing the contact inwards with fingers and provides mechanical lock in case of improper pushing of the contact.



#### PowerSyntax contact guide pin

For easy alignment of the holes on contact and insulating body, and quick insertion of the white dowel pin, the PowerSyntax contacts feature a guide pin with a corresponding recess in the insulator.

After locating recess **A** in the body, find guide pin **B** on the contact, then insert guide pin **B** inside recess **A**, as shown in picture **C**. For contact fastening, after locating hole **D** on the body, insert dowel pin **E** in hole **D**. Contact retention is then completed (**F**).



#### Multilouver contact band and locking mechanism

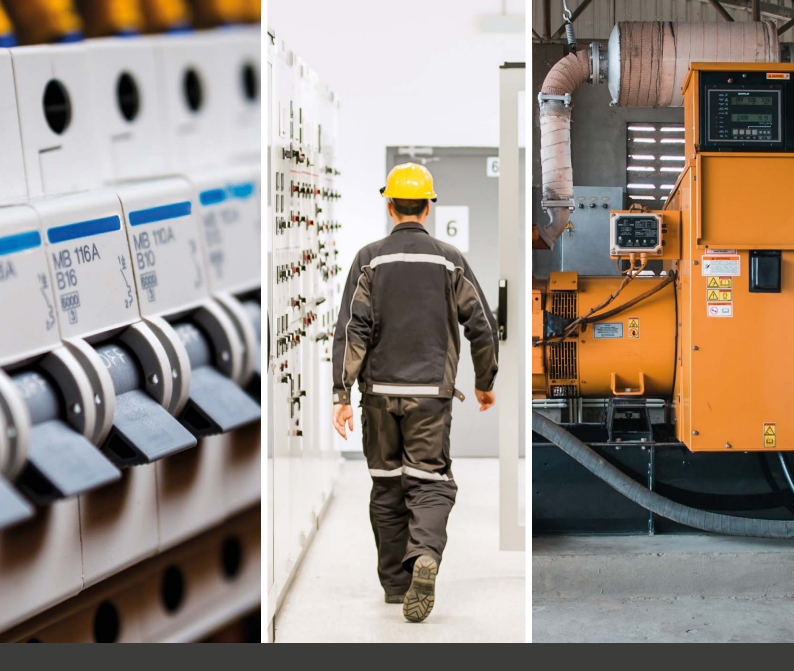
To prevent a faulty retention of the contact band (1) and to ensure the efficiency of the connection, we adopted a solution which keeps the multilouver spring loaded band positively locked. The contact band is held in its locked position by a special ring, on which a 2.5 ton. pressure has been applied (2).This solution prevents derailment of the multilouver contact band (3).





#### Source contact IP2X threaded protection

The touch-proof protection on source contacts features a threaded attachment. A breakage of the insulation caps is a risk for the operators' safety. Thanks to this solution, the touch-proof cap is threaded and then blocked with specific adhesives. The bond between the protective elements and the live parts is strengthened, improving safety through a reduced exposure of the metal parts, as a portion of the cap will remain in position even in case of damage.



#### Chain pilot Drain and source panel connectors with Microswitch

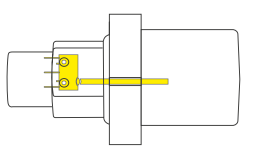


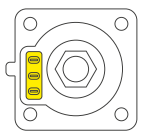
The new CHAIN PILOT system is an evolution of the PowerSyntax panel-mount single pole connectors. VALENTINI - Syntax® has become the first manufacturer in the world to have developed and marketed powerlock-style panel-mount connectors with built-in microswitch (international patent). Now protective electrical interlocking and/or additional controls can now be obtained, allowing constant monitoring of all the conductors in a power circuit. When a Chain Pilot is mated, a spring device pressed by the line connector is operated, activating the pilot microswitch housed in the rear of the flange. The Chain Pilot connectors are suitable for currents up to 480amp or up to 750amp. They are fully intermateable with standard PowerSyntax or other powerlock-style connectors.



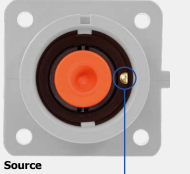
#### **Pilot microswitch**

- Switching function: Changeover switch (spdt momentary)
- Number of poles: 1 pole
- Connections: Quick-connect terminal, 2.8 x 0.5, sealed
- Mechanical life endurance: 10E6Rating IEC / Rating North America 10 (3) a 250 v ac 10E3
- Design: DIN 41635 B
- Contact resistance (new condition): < 100 (1 A 12 V DC Mohm
- Insulation resistance (new condition): > 100 (500 V DC) Mohm
- Voltage strength at 250V:
- function insulation / basic insulation 1500 V
- small contact distance 500 V
- Insulation spacing: acc. to EN 61058 for reinforced or double insulation
- Flammability: UL 94 V-0
- Glow wire test temperature: 850 °C





#### **Activation button**









On the panel source, the spring device activating the microswitch is placed inside the mating part of the connector's shell.



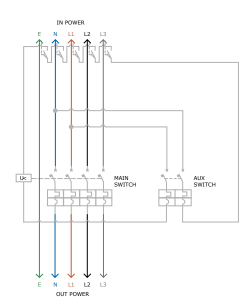


#### Panel drain With microswitch

Drain

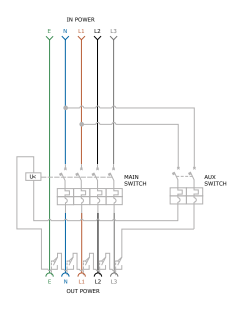
On the panel drain, the spring device activating the microswitch is placed outside the mating part of the connector's shell.

#### **Examples of connection applications**



#### **5 Panel drain circuit**

5 PowerSyntax series panel drain connectors with built-in microswitches for phase conductors "L1, L2 & L3", neutral "N"and ground "E".



#### **5 Panel source circuit**

5 PowerSyntax series panel source connectors with built-in microswitches for phase conductors "L1, L2 & L3", neutral "N" and ground "E".

#### Contacts

The PowerSyntax Chain Pilot Panel connectors are equipped with different contact types, depending on current rating (480amp or 750amp) and cable terminations.



#### M12 threaded post

M12 threaded-post contact, up to 480 amp or 750 amp (all-copper contact). Lug terminal retained through M12 nut.



#### Extended length contact M12 threaded post

M12 threaded-post contact, up to 480 amp or 750 amp (all-copper contact). Lug terminal retained through M12 nut.



#### M12 threaded hole

M12 threaded-hole contact, up to 480 amp or 750 amp (all-copper contact). Lug terminal retained through M12 bolt.

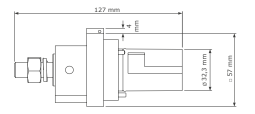


#### Extended length contact M12 threaded hole

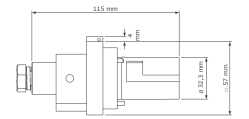
M12 threaded-hole contact, up to 480 amp or 750 amp (all-copper contact).Lug terminal retained through M12 nut.

#### **Overall dimensions**

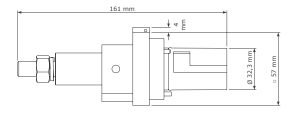
**Chain pilot panel connector** 



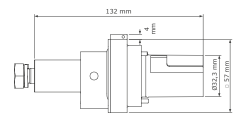
Panel drain with M12 threaded post



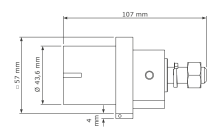
Panel drain with M12 threaded hole



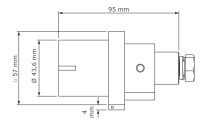
Panel drain Extended length contact with M12 threaded post



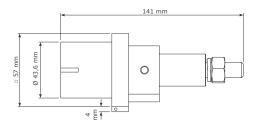
Panel drain Extended length contact with M12 threaded hole



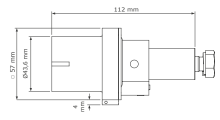
Panel source with M12 threaded post



Panel source with M12 threaded hole

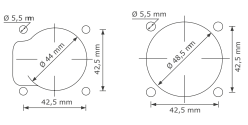


Panel source Extended length contact with M12 threaded post

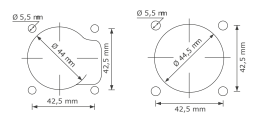


Panel source Extended length contact with M12 threaded hole

**Panel mount cut-out dimensions** 



Panel drain front/rear



Panel source front/rear



# **Chain Pilot Box**



The non-sequential safety box

The PowerSyntax Chain Pilot box features a set of PowerSyntax Chain Pilot connectors with L1+L2+L3+N+PE (or L1+L2+L3+PE), each one with its built-in microswitch. 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. So there is no need to respect a sequential order when mating or unmating your connectors, unlike other Powerlock-compatible boxes.

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



#### **Product overview**

- 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

#### Supply notice

Environmental caps supplied as a standard to ensure IP67 even when connectors are unmated.



Chain Pilot panel connectors are patented by Syntax

#### **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
- Color coded connectors
- 5-pole (E-N-L1-L2-L3) or 4-pole (E-L1-L2-L3) system with Panel Drain or 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
- Microswitch-controlled auxiliary circuit ensures that the system will only be energised when all connectors on the box have been mated



#### **Technical data**

- Rated current: 480amp or 750amp
- Rated voltage: 1000V AC / 1500V DC
- Color coding:
- **EUROPE:** color coded connectors and panel inscriptions

(E-green, N-blue, L1-brown, L2-black, L3-grey) **UK (old):** color coded connectors (E-green, N-black, L1-red, L2-yellow, L3-blue) **AUSTRALIA:** color coded connectors (E-green,

N-black, L1-red, L2-white, L3-blue) **USA:** color coded connectors (E-green, N-white, L1-black, L2-red, L3-blue)

- Model: source or drain
- Contact material: silver plated copper

- Box material: high temperature thermoplastic
- Rack space: 2U or 2.5U
- Endurance: 500+ connection cycles
- Degree of protection (connectors front side):
   IP67 when mated of with environmetal caps fitted (IP67 caps supplied as a standard)
- Degree of protection (connectors without caps): IP2X finger-proof
- Flammability: 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.



#### **Choose between 128 configurations**

#### Make your own Chain Pilot Box

Choose between a wide range of options: 4 or 5 poles, color coding by geographical region, source or drain connectors, up to 480A or up to 750A, 2U or 2,5U of box height and contact type, threaded post or threaded hole.

#### 1. Choose your connector style

The PowerSyntax Chain Pilot connectors are available in Panel Drain e Panel Source versions.



Panel drain With microswitch

On the panel drain, the spring device activating the microswitch is placed outside the mating part of the connector's shell.



Panel source With microswitch On the panel source, the spring device activating the microswitch is placed inside the mating part of the connector's shell.

#### 2. Choose the number of poles

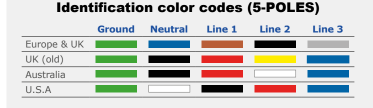
The Chain Pilot Box can be ordered with the standard 5-poles (G - N - L1 - L2 - L3) or in the 4-poles (G - L1 - L2 - L3) version.



#### **4-poles version**

#### 3. Choose the color coding

The PowerSyntax Chain Pilot connectors can be coded for Europe, UK (old), Australia and U.S.A. color schemes.



#### **Identification color codes (4-POLES)**



#### 4. Choose the contact's terminal

The PowerSyntax Chain Pilot panel connectors in the Chain Pilot Box are equipped with different contact types, depending on current rating (480amp or 750amp) and cable terminations.



#### Extended length contact M12 threaded post

M12 threaded-post contact, up to 480 amp or 750 amp (all-copper contact). Lug terminal retained through M12 nut.



#### Extended length contact M12 threaded hole

M12 threaded-hole contact, up to 480 amp or 750 amp (all-copper contact). Lug terminal retained through M12 bolt.

#### 5. Choose the box height

Pick the right box for your rack, we can provide two options: 2U and 2.5U. Both choices are available for the 4-poles or the 5-poles versions.



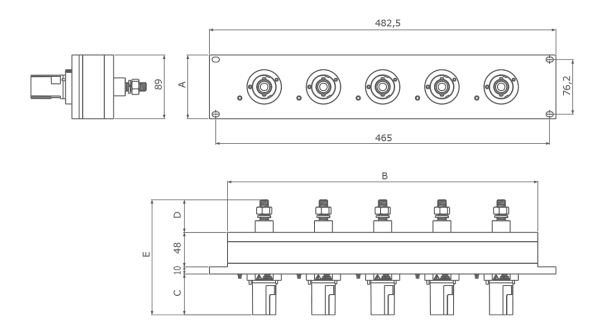
Box height: 2U (89mm)



Box height: 2.5U (108mm)

#### **Overall dimensions**

**Chain Pilot Box** 



Туре	Poles	Units	Contact	Α	В	С	D	Е
Drain	4	2U	M12 post	89 mm	349,5 mm	57 mm	46 mm	161 mm
Drain	4	2U	M12 hole	89 mm	349,5 mm	57 mm	16,3 mm	131,3 mm
Drain	4	2.50	M12 post	108 mm	349,5 mm	57 mm	46 mm	161 mm
Drain	4	2.5U	M12 hole	108 mm	349,5 mm	57 mm	16,3 mm	131,3 mm
Drain	5	2U	M12 post	89 mm	432 mm	57 mm	46 mm	161 mm
Drain	5	2U	M12 hole	89 mm	432 mm	57 mm	46 mm	161 mm
Drain	5	2.50	M12 post	108 mm	432 mm	57 mm	46 mm	161 mm
Drain	5	2.50	M12 hole	108 mm	432 mm	57 mm	16,3 mm	131,3 mm
Source	4	2U	M12 post	89 mm	349,5 mm	35 mm	46 mm	139 mm
Source	4	2U	M12 hole	89 mm	349,5 mm	35 mm	16,3 mm	109,3 mm
Source	4	2.50	M12 post	108 mm	349,5 mm	35 mm	46 mm	139 mm
Source	4	2.5U	M12 hole	108 mm	349,5 mm	35 mm	16,3 mm	109,3 mm
Source	5	2U	M12 post	89 mm	432 mm	35 mm	46 mm	139 mm
Source	5	2U	M12 hole	89 mm	432 mm	35 mm	16,3 mm	109,3 mm
Source	5	2.50	M12 post	108 mm	432 mm	35 mm	46 mm	139 mm
Source	5	2.50	M12 hole	108 mm	432 mm	35 mm	16,3 mm	109,3 mm

#### Extra safety, even in the packaging

Every detail is important to us

We care about every aspect regarding the safety of our products, from the starting design to the final delivery. Every single Chain Pilot Box is enclosed in a polyethylene shell, inserted in a sealed cardboard package and shipped in another cardboard box, for further protection.



#### The IP67 caps are supplied as a standard

IP67 protection of the Chain Pilot Box is fully ensured when all the connectors are mated or all the environmetal caps are fitted.





# **Basic panel or Shelter**

Panel source, panel drain, with threaded body and backshell

Discover our innovative, Powerlock compatible, single pole panel connectors: many options that will improve your productivity while bringing you peace of mind on all electrical insulation and safety-related issues. And no compromises on connectors' design and performances.

#### **Basic panel connector**

#### **Panel Drain or Panel Source**

Specific housing for protection cap lacing moulded on the plastic body of the flange. IP2X protection through patented drain contact lock and source finger protection to prevent touching live parts. Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special assembling tools needed. Secondary locking safety system. Front or rear panel mount. Optional M5 threaded fittings available for rear panel mount. Permanent phase / line identification and safety information markings embossed on connector's shell. No additional information stickers applied. SPX 4 480 amp and SPX 7 750 amp versions available. M12 contacts with M12 threaded post or M12 threaded hole. Other contact options available on request. For secondary lock release, use SyntaxLock or standard release key.



Panel drain Front view



Panel drain Rear view



Panel source Front view



Panel source Rear view

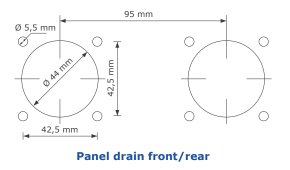
#### **Shelter**

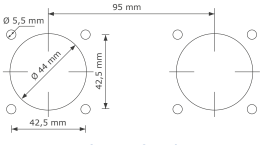
## Panel connector with threaded body and backshell

The PowerSyntax SPX panel-mount connectors are available with threaded body to fit two thermoplastic backshell variants, depending on the contact installed. As well as the backshells, this system features an IP68 cable gland and provides IP67 watertight seal at the cable clamp. The standard backshell version can be supplied with a set-screw contact terminal with reduction sleeves for 25-150 mm<sup>2</sup> copper cables up to 480 amp or crimp contacts for copper cables up to 300 mm<sup>2</sup> and currents up to 750 amp. The long backshell variant hosts our bimetal EasiLug contact, designed for aluminium cables.



#### Panel mount cut-out dimensions Basic panel and Shelter

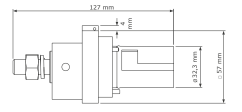




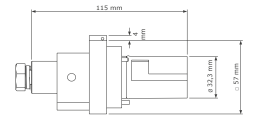
Panel source front/rear

#### **Overall dimensions**

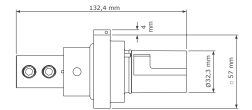
**Basic panel and Shelter** 



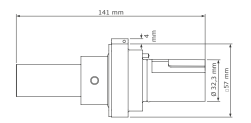
**Basic panel drain** with M12 threaded post



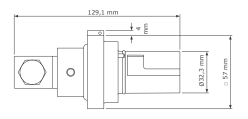
**Basic panel drain** with M12 threaded hole



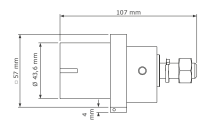
**Basic panel drain** with set screw contact



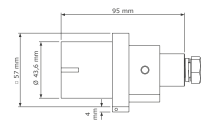
Basic panel drain with crimp contact



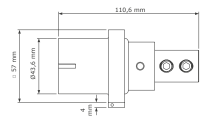
Basic panel drain with ComLug L



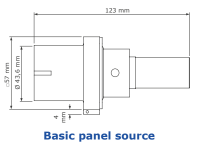
**Basic panel source** with M12 threaded post



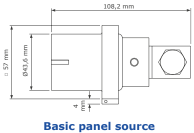
**Basic panel source** with M12 threaded hole



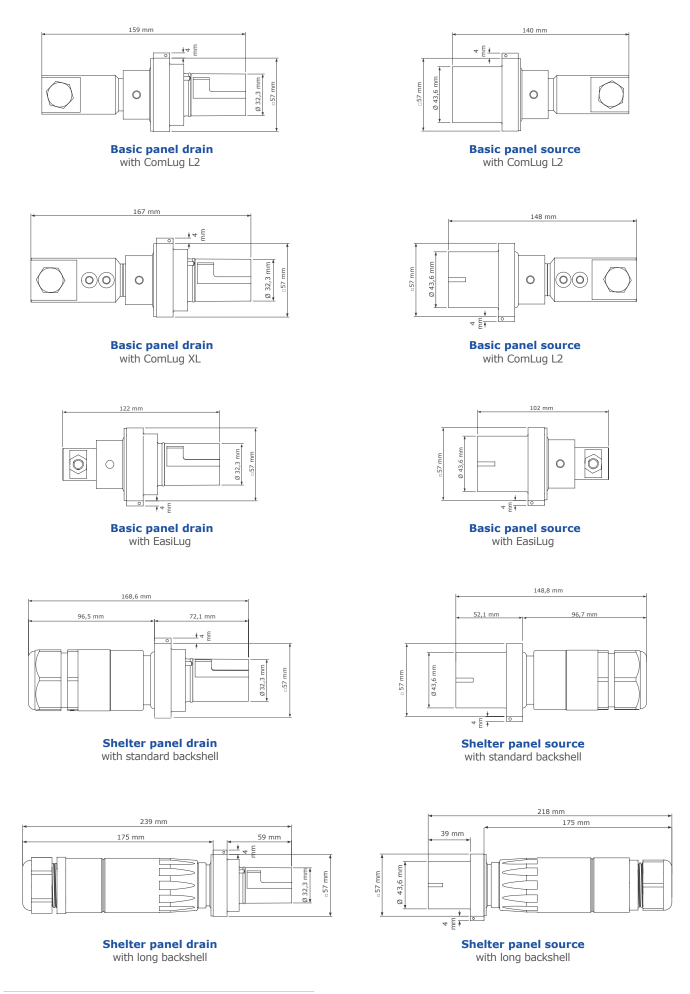
**Basic panel source** with set screw contact



with crimp contact



with ComLug L



#### Contacts

#### for Basic and Shelter panel connectors

The PowerSyntax Panel connectors are equipped with different contact types, depending on current rating (480 amp or 750 amp) and cable terminations.





#### M12 threaded post

for Basic panel

Up to 480 amp or 750 amp (all copper contact). Lug terminal retained through M12 nut. Used as a standard on Basic panel-mount connectors. Tightening torque 30Nm max.



Up to 480 amp or 750 amp (all copper contact). Lug terminal retained through M12 bolt. Used as an alternative for M12 threaded-post contacts on Basic panel-mount connectors. Tightening torque 30Nm max.



Crimp contact for Basic panel and Shelter

Crimp contact, up to 750 amp, and up to 300 mm<sup>2</sup> cable sections. The position and number of cable compressions vary according to the different cable sections. Cable stripping length is 42 mm.

For all crimping data see the section starting from page 30





SPY ComLug L for Basic panel

Entirely designed and produced by Syntax, contact up to 480 amp. Depending on the model, they can be suitable for lug terminals up to 120 mm<sup>2</sup>. Tightening torque 30Nm max.



SPY ComLug L2 for Basic panel

Entirely designed and produced by Syntax, contact up to 750 amp and suitable for lug terminals up to 240 mm<sup>2</sup> of cable section.Tightening torque 30Nm max.



SPY ComLug XL for Basic panel

Entirely designed and produced by Syntax, contact up to 750 amp and suitable for lug terminals up to 300 mm<sup>2</sup> of cable section. Tightening torque 30Nm max.

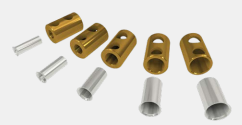


#### Set screw contact

for Basic panel and Shelter

Up to 480 amp. Cable retained through reduction sleeve (25-150 mm<sup>2</sup>) and set screws suitable reduction sleeve is included. Used as a standard on SPX/SPZ 480 amp line source/drain connectors, the set screw contact is also available for panel connectors on request. Tightening torque 12Nm max.





#### Sleeve adapter system

for set screw contacts

#### The ultimate solution for 25 to 95 mm<sup>2</sup> cables.

On other connectors on the market, multiple concentric sleeves are used to reduce the cable section from 150 or 120 mm<sup>2</sup> down to the smaller section specifically needed. The thoughtful design and the mechanical reliability of the our sleeve adapter eliminates the need to use multiple concentric sleeves.

Cable section (class 5)	25 mm <sup>2</sup>	<b>35 mm</b> <sup>2</sup>	<b>50 mm</b> <sup>2</sup>	<b>70</b> mm <sup>2</sup>	<b>95 mm</b> <sup>2</sup>	<b>120 mm</b> <sup>2</sup>	150 mm <sup>2</sup>
Recommended sleeve adapter (p/n)	SPX-RED025	SPX-RED035	SPX-RED050	SPX-RED070	SPX-RED095	-	-
Cable strip length	33 mm	33 mm	33 mm	33 mm	33 mm	33 mm	33 mm
Set screw tightening torque	12Nm	12Nm	12Nm	12Nm	12Nm	12Nm	12Nm
M10 hex set screw (2pcs)	allen key size 5	allen key size 5	allen key size 5	allen key size 5	allen key size 5	allen key size 5	allen key size 5

#### **Contacts for aluminium cables**

for currents up to 480 amp



#### **SPY EasiLug - Bimetal**

for Basic panel and Shelter

Complete EasiLug contact with bi-metal (aluminium/ copper terminal) for aluminium cables. Used as a standard on SPY EasiLug line connectors for aluminium cables, this contact type is also available for panel-mount connectors on request.

For all crimping data see the section starting from page 30



# PowerSyntax 45 PowerSyntax 90

Single pole 45 or 90 degree angled panel connectors

PowerSyntax 45 and PowerSyntax 90 are designed to provide space saving options for your operations and a better management of your single pole, Powerlock compatible, panel-mount connections. Thanks to their versatile design they are an ideal combo with our patented Chain Pilot models, with our Basic panel connectors as a further option. PowerSyntax 45 and PowerSyntax 90 are available for current ratings up to 480 amp or 750 amp, Source and Drain versions.



#### **PowerSyntax 45**

#### Drain and Source | 480 or 750 amp

Extra grip on plastic materials thanks to A2 stainless steel screws with pan heads. Knurled brass threaded inserts providing secure fixing to panels. IP2X protection through patented drain contact lock. Secondary locking safety system. Permanent phase identification and safety information markings engraved on connector's body. No stickers applied.







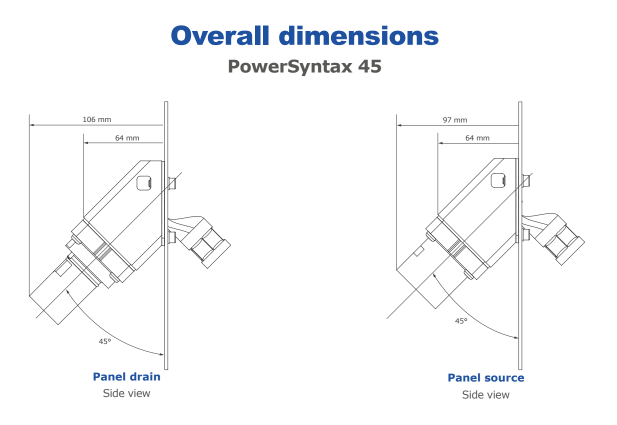


#### **PowerSyntax 90**

#### Drain and Source | 480 or 750 amp

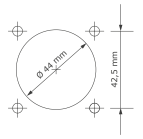
Extra grip on plastic materials thanks to A2 stainless steel screws with pan heads. Knurled brass threaded inserts providing secure fixing to panels. IP2X protection through patented drain contact lock. Secondary locking safety system. Permanent phase identification and safety information markings engraved on connector's body. No stickers applied.





#### **Panel mount cut-out dimensions**

#### **PowerSyntax 45**



Panel drain/source

#### Contact

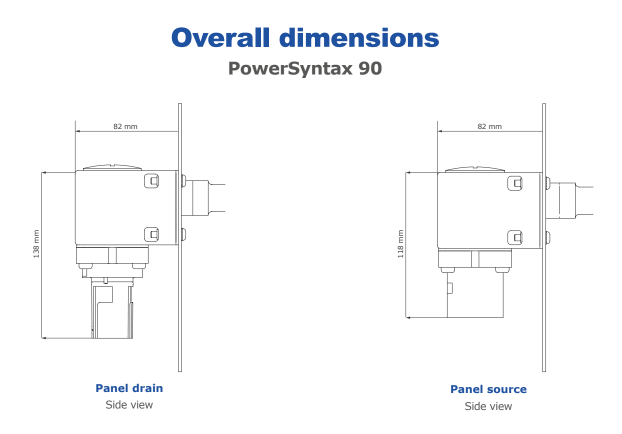
for PowerSyntax 45



#### M12 threaded hole

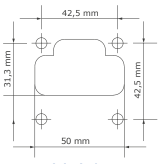
Standard contact for PowerSyntax 45

Up to 480 amp or 750 amp (all copper contact). Lug terminal retained through M12 bolt. Tightening torque 30Nm max.



#### **Panel mount cut-out dimensions**

#### **PowerSyntax 90**



Panel drain/source



for PowerSyntax 90

D'of

#### M12 threaded post

Standard contact for PowerSyntax 90

Up to 480 amp or 750 amp (all copper contact). Lug terminal retained through M12 nut. Tightening torque 30Nm max.



# Line connectors

Line source and Line drain 480 and 750 amp

A full range of high current, Powerlock compatible, single pole connectors for your cables. With 3 different shell versions and 7 contact types, an unprecedented range of combinations is made available for you. No matter the section of your cables, in the PowerSyntax range you are sure to find YOUR ideal solution to manage any sections from 25 to 300 mm<sup>2</sup>. For copper or aluminium cables, with no compromises on connectors' design and performances.

#### Short body connector

#### Line drain and line source | 480 amp

Innovative ergonomic hand grip for easy handling. IP2X protection through patented drain contact lock and source finger protection to prevent touching live parts. Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special assembling tools needed. Secondary locking safety system. IP68 watertight M40 plastic cable gland for cable strain relief, with 15 - 32 mm clamping range. Permanent phase/ line identification and safety information markings embossed on connector's shell. No additional information stickers applied.



Line drain Short body connector



Line source Short body connector

#### Standard body connector

Line drain and line source 480 amp & 750 amp

Innovative ergonomic hand grip for easy handling. IP2X protection through patented drain contact lock and source finger protection to prevent touching live parts. Contact to housing retention through flameretardant UL94-VO plastic cotter pin. No special assembling tools needed. Secondary locking safety system. IP68 plastic cable gland for cable strain relief, with 15 - 32 mm (M40) or 30 - 38 mm (M50) clamping range. Permanent phase/line identification and safety information markings embossed on connector's shell. No additional information stickers applied.

# Colle Cist

Line drain Standard body connector



Line source Standard body connector

#### **Oversized body connector**

#### Line drain and line source | 750 amp

Extra large body cavity, ideal when using lug terminals for big cable sections. Improved hand grip for easy handling. IP2X protection through patented drain contact lock and source finger protection to prevent touching live parts. Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special assembling tools needed. Secondary locking safety system. IP68 plastic cable gland for cable strain relief, with 30 - 38 mm (M50) clamping range. Permanent phase/line identification and safety information markings embossed on connector's shell. No additional information stickers applied.



Line drain Oversized body connector



Line source Oversized body connector

#### Contacts

#### and cable retention types for line connectors

The PowerSyntax connectors are equipped with different contact types, depending on current rating (480 amp or 750 amp), cable material (aluminum or copper), connectors body type (line or panel-mount) and cable terminations.

#### **Solutions for copper cables**



#### Set screw contact

Up to 480 amp. Cable retained through reduction sleeve (25-150 mm<sup>2</sup>) and set screws suitable reduction sleeve is included. Used as a standard on SPX/SPZ 480 amp line source/drain connectors, the set screw contact is also available for panel-mount connectors on request. Tightening torque 12Nm max.

#### Sleeve adapter system

for set screw contacts

#### The ultimate solution for 25 to 95 mm<sup>2</sup> cables.

On other connectors on the market, multiple concentric sleeves are used to reduce the cable section from 150 or 120 mm<sup>2</sup> down to the smaller section specifically needed. The thoughtful design and the mechanical reliability of the our sleeve adapter eliminates the need to use multiple concentric sleeves.



Cable section (class 5)	<b>25 mm</b> <sup>2</sup>	<b>35 mm</b> <sup>2</sup>	<b>50</b> mm <sup>2</sup>	<b>70</b> mm <sup>2</sup>	<b>95 mm</b> <sup>2</sup>	<b>120</b> mm <sup>2</sup>	150 mm <sup>2</sup>
Recommended sleeve adapter (p/n)	SPX-RED025	SPX-RED035	SPX-RED050	SPX-RED070	SPX-RED095	-	-
Cable strip length	33 mm	33 mm					
Set screw tightening torque	12Nm	12Nm	12Nm	12Nm	12Nm	12Nm	12Nm
M10 hex set screw (2pcs)	allen key size 5	allen key size 5					



#### Crimp contact for standard body connector

Crimp contacts, up to 750 amp, and up to up to 300 mm<sup>2</sup> cable sections. The position and number of cable compressions will vary according to the different cable sections. Cable stripping length is 42 mm. *For all crimping data see the section starting from page 30* 



# Lug converters for copper cables terminated with common lugs



SPY ComLug L Lug Converter

#### For standard body connector

Entirely designed and produced by Syntax, contact up to 480 amp. Depending on the model, they can be suitable for lug terminals up to 120 mm<sup>2</sup>. Tightening torque 30Nm max.



SPY ComLug L2 Lug Converter

#### For oversized body connector

Entirely designed and produced by Syntax, contact up to 750 amp and suitable for lug terminals

up to 240 mm<sup>2</sup> of cable section. Tightening torque 30Nm max.

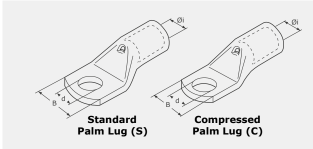


Lug Converter



#### For oversized body connector

Entirely designed and produced by Syntax, contact up to 750 amp and suitable for lug terminals up to 300 mm<sup>2</sup> of cable section. Tightening torque 30Nm max.



Lug Type	В	Cable section (flex)	Øi	d Ø screw	Contact
S	25,0	70 - 95 mm <sup>2</sup>	13,5	12 mm	L - L2 - XL
S	28,5	95 - 120 mm <sup>2</sup>	15,2	12 mm	L - L2 - XL
S	31,5	120 - 150 mm <sup>2</sup>	16,7	12 mm	L2 - XL
S	35,5	150 - 185 mm <sup>2</sup>	19,2	12 mm	L2 - XL
С	31,0	240 mm <sup>2</sup>	21,1	12 mm	L2 - XL
С	31,0	300 mm <sup>2</sup>	23,7	12 mm	XL

#### **Solutions for aluminium cables**

for currents up to 480 amp



#### **SPY EasiLug - Bimetal**

Complete EasiLug contact with bi-metal (aluminium/copper terminal) for aluminium cable. Used as a standard on SPY EasiLug connectors for aluminium cables, this contact type is also available for panel-mount connectors on request.

For all crimping data see the section starting from page 30



#### **SPV - Bimetal**

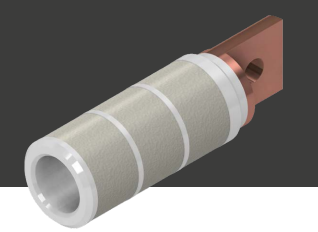
Bimetal (aluminium/copper) crimp contact for up to 300 mm<sup>2</sup> cable sections. Designed to be used in combination with aluminium cables.

For all crimping data see the section starting from page 30

#### **Crimping data**

and cable stripping

On crimp contacts (up to 750 amp copper / 480 amp bimetal, and up to up to 300 mm<sup>2</sup> cable sections), the position and number of cable compressions will vary according to the different cable sections (see tables below).



#### Aluminium cables - SPY EasiLug

#### Class 5

Lug model	<b>120 mm</b> <sup>2</sup>	<b>150 mm</b> <sup>2</sup>	185 mm <sup>2</sup>	<b>240 mm</b> <sup>2</sup>	<b>300 mm</b> <sup>2</sup>
Contact internal Ø	15 mm	16,5 mm	18,5 mm	21,3 mm	23,3 mm
Cable strip length (L)	60 mm	60 mm	60 mm	60 mm	60 mm
No. of crimpings	3	3	3	3	3
Crimping width	14 mm	14 mm	14 mm	14 mm	14 mm
Crimp die set p/n	SBH-CRIMP- 120AL	SBH-CRIMP- 150AL	SBH-CRIMP- 185AL	SBH-CRIMP- 240AL	SBH-CRIMP- 300AL





Crimp in the middle of each crimping area, inside the guides.

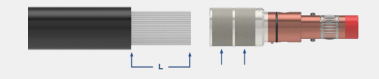
#### **Aluminium cables - SPV**

#### Class 5



Lug model	<b>120 mm</b> <sup>2</sup>	<b>150 mm</b> <sup>2</sup>	<b>185 mm</b> <sup>2</sup>	<b>240 mm</b> <sup>2</sup>	<b>300 mm</b> <sup>2</sup>
Contact internal Ø	15 mm	16,5 mm	18,5 mm	21,3 mm	23,3 mm
Cable strip length (L)	42 mm				
No. of crimpings	2	2	2	2	2
Crimping width	14 mm				
Crimp die set p/n	SBH-CRIMP- 120AL	SBH-CRIMP- 150AL	SBH-CRIMP- 185AL	SBH-CRIMP- 240AL	SBH-CRIMP- 300AL

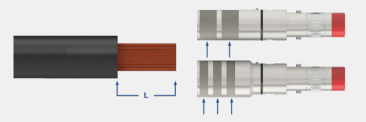
#### Crimp in the middle of each crimping area, inside the guides.



#### **Copper cables - SPX** Class 5

Contact model source/drain	150/185 mm <sup>2</sup>	185/240 mm <sup>2</sup>	240/300 mm <sup>2</sup>	<b>300 mm</b> <sup>2</sup>
Contact internal Ø	17,9 mm	19,7 mm	22,2 mm	23,7 mm
Cable strip length (L)	42 mm	42 mm	42 mm	42 mm
No. of crimpings	2	2	3	3
Crimping width	14 mm	14 mm	7 mm	7 mm
Crimp die set p/n	SBH-CRIMP- 185/240RM	SBH-CRIMP- 185/240RM	SBH-CRIMP- 240/300RM	SBH-CRIMP- 240/300RM





Crimp in the middle of each crimping area, inside the guides.

#### **Hydraulic crimp tool**

Hand operated or cordless



Hand operated hydraulic crimp tool Part No. SBH-CRIMP-B



**Cordless hydraulic** crimp tool Part No. SBH-CRIMP-C





**300 mm<sup>2</sup>** 



185 mm<sup>2</sup>





Crimp die set for hydraulic crimp tools For corresponding part numbers see the table in the previous page





Copper

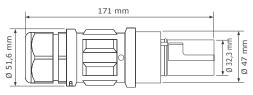
Crimp die set for hydraulic crimp tools For corresponding part numbers see the table above.

#### **Overall dimensions**

Line version



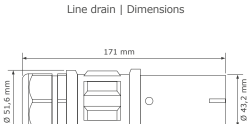
Short body Line drain | Actual product



Short body



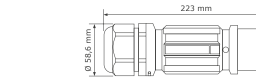
Short body Line source | Actual product



Short body Line source | Dimensions

0

ð 47 mn



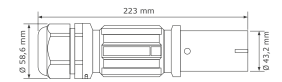
**Standard body** 

Line drain | Dimensions

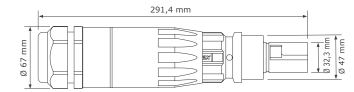


Standard body

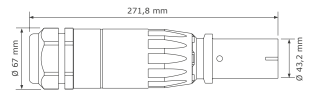
Line drain | Actual product



**Standard body** Line source | Dimensions



**Oversized body** Line drain | Dimensions



**Oversized body** Line source | Dimensions





**Oversized body** Line drain | Actual product



**Oversized body** Line source | Actual product

### **Machined** adaptors

for PowerSyntax line connectors

Adaptors and extensions thoughtfully designed and built to widen the clamping range options of your PowerSyntax connectors.

#### Extra quality in every detail

Our accessories are the state of the art not only in terms of design but also for the properties of the material employed. The Acetal resin, commonly known as POM-C, is characterized by high mechanical strength, stiffness, heat resistance, good antifriction properties, low moist absorption and high resistance to a wide range of chemicals, including many solvents. Every piece is individually machined from a single block of solid plastic.

#### M40 to M50 adaptor

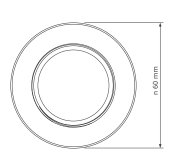
for PowerSyntax connectors and M50 cable glands

19 mm

ШЦ

09 L



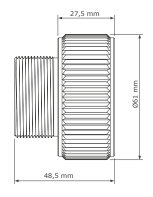


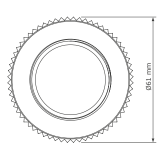
#### M40 to M40 backshell extension

for Standard body connectors with EasiLug contacts



VALENTINI Via Asti 84/A, 10098 Rivoli (TO) Italy







# **Vertical PowerSyntax**

Single pole 90 degree angled cable connector

Finally a PowerSyntax 90 degrees angled single pole cable connector, designed and built with great attention to every detail, like we always do. Every piece is carefully machined in our mechanical workshop, to ensure the maximum reliability and safety for the operator. Vertical PowerSyntax is built to carry currents up to 480 or 750 amp. Available in source and drain versions and in all regional conductor/color combinations.

# Bending the rules of connection

#### The easiest way to save space

A new way to imagine single pole cable connectors, the new Vertical PowerSyntax is the ideal solution when space saving is key. Vertical is a right-angled cable connector, fitted with a M12 threaded hole contact for currents up to 480 or 750 amp.

IP2X protection through patented drain contact lock. Secondary locking safety system. M40 cable glands, available with 3 different clamping range options. Permanent phase identification and safety information markings engraved on connector's body. No stickers applied. Drain and Source versions available.

#### Contact us for more information and ordering details.





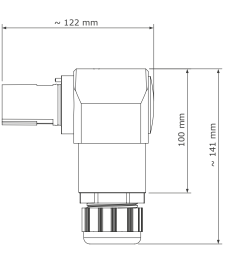
Vertical PowerSyntax 480 | 750 amp



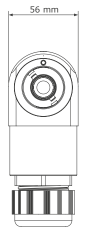
Line source Vertical PowerSyntax 480 | 750 amp



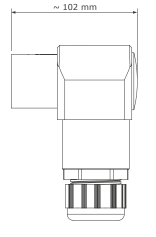
# **Overall dimensions** Vertical PowerSyntax



Vertical PowerSyntax Line drain | Dimensions Side view



Vertical PowerSyntax Line drain | Dimensions Front view



Vertical PowerSyntax Line source | Dimensions Side view



Vertical PowerSyntax Line source | Dimensions Front view

# **Contact** for Vertical PowerSyntax



### M10 threaded hole

Standard contact

Up to 750 amp, all copper contact. Lug terminal retained through M10 bolt.

# Cable protection and management

Wire mesh strain reliefs, hanger grips and pulling grips

Explore our full range of wire mesh solutions designed to be fitted on cables or directly on PowerSyntax connectors for optimal cable management, increased protection and longer life span.

# For a perfect connection you'll need more than a great connector

### **Discover our cable management solutions**

The quality of a connection depends on many factors. Reliable connectors are essential, of course, and the cables are a top priority too. Choosign high quality products made with the best materials is important, but there are other parts of the job that should not be overlooked. How you lay a cable, how you protect it from unwanted stresses, how you make sure it will be safeguarded from external elements that might possibly damage your connections over time, these decisions are all integral to achieve highly reliable connections.

Our accessories are thoughtfully designed and manufactured for ideal cable management, handling and protection.



Thoughtfully designed to reduce tension on cables and, therefore, stress related damages to your connections due to excessive bending. Available in a wide range of thread sizes and overall diameters to fit any connector and cable combinations.



Heavy duty wire mesh hangers are designed to ensure optimal support and right retention of the cable without any sliding or scraping of the external jacket. Different styles and sizes are available in stock for any kind of application, both indoors or outdoors.

## **Pulling grips**

Created to provide the operators an efficient way to pull cables through ducts or other spaces in the safest possible way. Made to be extremely resistant and conveniently reusable, and fit to a large number of applications. Different models available.





# **Phase Inverters/Adaptors**

Fast, safe and reliable reversal of two phase conductors.

Discover the whole range of PowerSyntax Inverters/Adaptors, available for currents up to 480 or up to 750 amp and in every combination of phases and regional color coding. Check the tables in the next page and compose the part number of the model you need.

# Say goodbye to uncomfortable last minute adaptors on cable

The PowerSyntax® Phase Inverters/Adaptors, available for electric currents up to 480 amp and now also up to 750 amp, have been designed to solve two specific problems: first, reverse the rotation direction in three phase motors by changing the phase sequence (L1-L2-L3) between the power source and the connected devices; second, provide those who use only one model of phase conductor (L1, L2 or L3) to operate L1-L2-L3+Neutral systems with an interface between standard 3-phase power generators and distros and their devices. The former is a common demand in industrial applications. The latter is a specific need of entertainment and cinema industries.





480 amp available version and p/n

IN male	EU	UK	AU	US	OUT female	EU	UK	AU	US	Part Number
L1					L2					SPZ4LD1 LS2
L1					L3					SPZ4LD1 LS3
L2					L1					SPZ4LD2 LS1
L2					L3					SPZ4LD2 LS3
L3					L1					SPZ4LD3 LS1
L3					L2					SPZ4LD3 LS2

### 750 amp available version and p/n

IN male	EU	UK	AU	US	OUT female	EU	UK	AU	US	Part Number
L1					L2					SPZ7LD1 LS2
L1					L3					SPZ7LD1 LS3
L2					L1					SPZ7LD2 LS1
L2					L3					SPZ7LD2 LS3
L3					L1					SPZ7LD3 LS1
L3					L2					SPZ7LD3 LS2

Compose the part number of the model you need by inserting the regional codes in the blanks in the tables below.







\_2 - L3









# PowerSyntax S2W 480 amp

Multiplier | Adaptor | Phase inverter

## Available with EU, UK, AUS and USA color coding.

A complete range of PowerSyntax multipliers, adaptors and phase inverters for currents up to 480 amp, available in stardard or reverse versions and with multiplecolor coding options.



# S2W 480 amp multiplier

S2W with 1 drain input and 2 source outputs PowerSyntax 480 amp connectors. Available with EU, UK, AUS and USA color coding. Standard and reverse versions are available. On the reverse version, the input is inline with one of the outputs.

## Example p/n - EU color coding

1 input male	color	2 output female	color	Part Number
Line 1		Line 1		S2WX111000S
Line 2		Line 2		S2WX222000S
Line 3		Line 3		S2WX333000S
Neutral		Neutral		S2WXNNN000S
Ground		Ground		S2WXGGG000S

#### Notice:

- for the reverse version replace final "S" by "R" in the Part Number
- for the version with safety lacing add "-L" at the end of the Part Number
- IP67 or IP53 protection caps available on request.

## **Typical applications**

- All temporary electrical systems
- Power distribution
- Outdoor concerts and sports events
- Outdoor broadcasting
- Theaters, studios and film sets
- Mobile generators
- Industrial vehicles
- Railway and military installations
- Load banks
- Back-up power systems

# S2W 480 amp phase inverters/adaptors

The PowerSyntax Phase Inverters/Adaptors have been designed to solve two specific problems: first, reverse the rotation direction in 3-phase motors, etc. by changing the phase sequence (L1-L2-L3) between the power source and the connected devices, a common demand in industrial applications; second, provide those who use only one model of phase conductor (L1, L2 or L3) to operate L1-L2-L3+Neutral systems with an interface between standard three-phase power generators/distros and their devices a typical need in the entertainment industry. Standard and reverse versions are available . On the reverse version, the input is inline with one of the outputs.

# Example p/n - EU color coding

1 input male	color	2 output female	color	Part Number
Line 1		Line 3		S2WX133000S
Line 2		Line 3		S2WX233000S
Line 3		Line 2		S2WX322000S
Line 1		Line 2		S2WX122000S
Line 2		Line 1		S2WX211000S
Line 3		Line 1		S2WX311000S

### Notice:

- for the reverse version replace final "S" by "R" in the Part Number
- for the version with safety lacing add "-L" at the end of the Part Number
- IP67 or IP53 protection caps available on request.









Smart and safe protective joint for lug terminated power cables



InsuLugger is designed to create an incredibly steady, weatherproof single pole connection, and to make it last for all the time you need. To make its shells, we chose a plastic material with unique qualities: the Acetal resin, commonly known as POM-C and characterized by high mechanical strength, stiffness, heat resistance and good antifriction properties. InsuLugger provides total protection against dust, and is IP68 rated to withstand permanent immersion in water. To avoid improper tampering with connections, our R&D department studied a new safety measure, a blocking screw that the operator has to loosen in order to be able to release the secondary locking system.



Mechanically, thermally, electrically impressive resin with a great resistance to water. **IP68** rated: total protection against dust and safe permanent immersion. Secondary locking system with dedicated ergonomic release key, that allows a safe and convient way to access the lugs joint core.

Blocking screw that the operator has to loosen in order to be able to release the secondary locking system.

Suitable for 240 and 300 mm<sup>2</sup> cables

Cable glands: M50 Oversize - Clamping range 30-38mm

**InsuLugger Wide** 

Part number: **SPL-WIDE-MU** 



Practical set of **color coded disks** to recognize your connection's phase.



## **InsuLugger Slim**

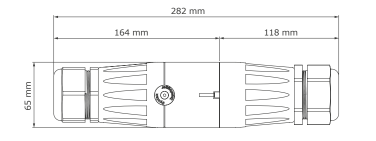
Suitable for 120, 150 & 185 mm<sup>2</sup> cables

Part number: SPL-SLIM-MQ Cable glands: M40 Reduced - Clamping range 15-23mm

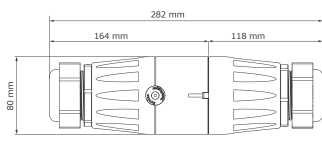
Part number: SPL-SLIM-MP Cable glands: M40 Normal - Clamping range 19-28mm Part number: SPL-SLIM-MR

Cable glands: M40 Oversize - Clamping range 22-32mm

# **Overall dimensions**



InsuLugger Slim Side view



InsuLugger Wide Side view



# Premium Power Cables

Assembled by our specialists Ready to use right aways

Pre-made cable extension with all the reliability of PowerSyntax connectors, only the best cables for great performances and the unmatched comfort of our pulling grips, supplied as standard with each cable. A ready-made solution, in compliance with the international safety regulation.

# **Choose directly from our stock**

## Available lengths: 5-10-20-30-50 m Choose phase/conductor and color

Heavy-duty extra flexible H07RN-F rubber cable with conductive 120mm<sup>2</sup> single copper core, rubber insulation and neoprene sheath. Oil-resistant and flame-retardant. Every cable is provided with 2x transparent heat shrink for additional marking at customer's care. 5 m cables are provided with 1 pulling grip (drain connector's side). 10, 20, 30, 50 m cables are provided with 2 pulling grips (1 at each connector's side).

# Do you need a different combination?

Let's shape your Premium Power Cable together!

Perhaps you couldn't find your ideal extension cable version in our stock? Maybe you need a different phase/color or cable length? Please contact us as our specialists are ready to build it for you.

					-	
	Ground	Neutral	Line 1	Line 2	Line 3	All phases
Length						(5 cables)
05 m	SPXE05GN	SPXN05BL	SPX105BR	SPX205BK	SPX305GY	SPX505EU
10 m	SPXE10GN	SPXN10BL	SPX110BR	SPX210BK	SPX310GY	SPX510EU
20 m	SPXE20GN	SPXN20BL	SPX120BR	SPX220BK	SPX320GY	SPX520EU
30 m	SPXE30GN	SPXN30BL	SPX130BR	SPX230BK	SPX330GY	SPX530EU
50 m	SPXE50GN	SPXN50BL	SPX150BR	SPX250BK	SPX350GY	SPX550EU

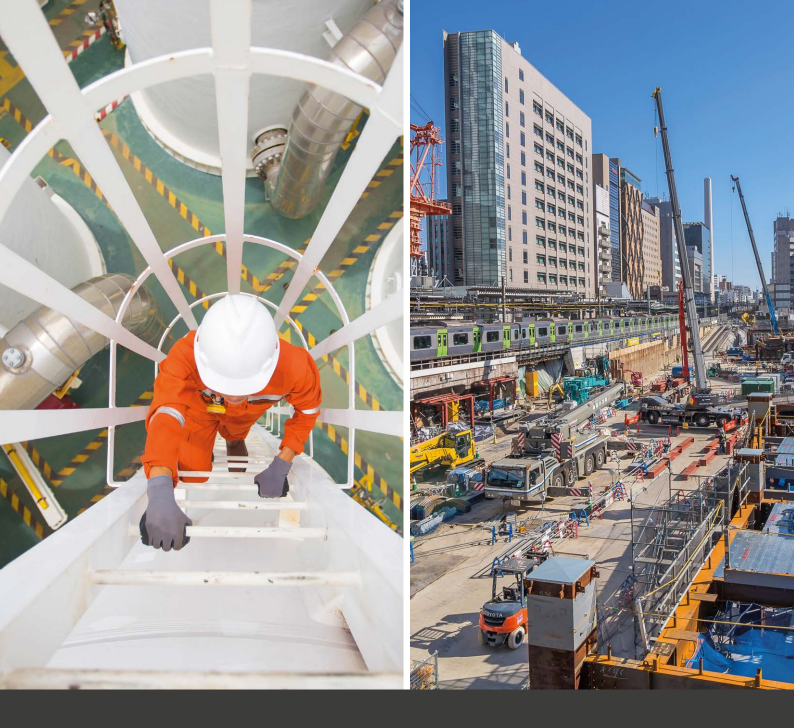
## Example p/n - EU color coding

# Used to dragging your cables by pulling the connector? Forget it!

Our PowerSyntax Line connectors are so ergonomic, we know. But using them to pull the cable can be dangerous. That's why our heavy duty pulling grips are always included, for you to comfortably pull the cable from the handle and not from the connector. This prevents damaging cable-to- connector joints and guarantees maximum safety for the operators.









SyntaxLock Release system

Forgot to take some release keys with you before heading to work? Now you can unlock your connectors with SyntaxLock. A simple, universal accessory, quick and easy to install, suitable for all PowerSyntax connectors. SyntaxLock can be fitted or removed at any time.

# Now you are free to forget the keys

SyntaxLock is a proprietary release system for the secondary lock on PowerSyntax connectors and IP67 protection caps. A simple yet powerful add-on to your connectors, SyntaxLock combines faster, more practical unlocking with complete safety. In fact it is very easy to install and to use but, in full compliance with the international electrical regulations, unmating still needs a voluntary operation on the key. SyntaxLock is supplied as a separate accessory and can be used for the retrofit of all PowerSyntax connectors built as of 2011.

CAUTION: SyntaxLock must be operated only by qualified technicians in safe and controlled work environments. Do not unclouple under load.





## Aiming to the future with an eye on the past

Upgrade the equipment you already own. SyntaxLock is provided as a separate kit and can be used to retrofit every source connector, line or panel, or every IP67 protection cap produced by Syntax since 2011. There is no need to change your equipment to enjoy the improved ease of use of SyntaxLock, just install it on your own PowerSyntax connectors or IP67 protection caps.

# A kit for every need

The SyntaxLock is supplied as a universal kit to be fitted on line source or panel source connectors and on IP67 protection caps for drain line and panel connectors. The kit consists of a universal collar, one release key for a panel source connector, one release key for either a line source connector or a IP67 protection cap for drain connectors, one nut and bolt set.

### Part Number: SPX-SYLOCK





for line source

SyntaxLock with IP67 protection caps

for panel source



# **Protection caps**

**IP67 and IP53 versions available** 

A full range of protective covers to prevent damages when your connectors are unmated. PowerSyntax IP67 caps ensure complete waterproof protection while IP53 caps are a fast and easy way to protect connectors.



# **IP67 Protection caps**

# The PowerSyntax IP67 caps ensure complete waterproof protection

The PowerSyntax caps are universally keyed to be fitted on any connector's phase, so that just one cap version is needed respectively for Source and Drain connectors resulting in easier management and lower investment through reduced stock assortment. For full safety, the PowerSyntax IP67 caps feature the secondary locking system. The secondary lock will be released using SyntaxLock or a standard release key.



IP67 protective cover for drain with special housing on caps for lacing Part Number: SPXDCD-SC-IP67





IP67 protective cover for source with special housing on caps for lacing Part Number: SPXDCS-SC-IP67



# **Protection caps lacing**

On the PowerSyntax caps, all details have been designed with a strong focus on resistance and reliability. A specific housing for the cap's lacing has been moulded directly on the flange of the panelmount versions and on the body of the inline versions. The caps are laced to the connector's body through a special high-resistance cable made up of seven stainless strands, and covered by anti-scratch teflon black tubing.

# **IP53 Protection caps**

# The IP53 caps are fast, easy way to protect PowerSyntax connectors

The use of protective caps results in:

- Extended life span of the connectors as the mating faces are protected against impact damage and abrasion.
- Improved safety as contacts are protected against dust and water even when the connectors are not mated.



IP53 protective cover for drain with special housing on caps for lacing Part Number: SPXDCD-SC



IP53 protective cover for source with special housing on caps for lacing Part Number: SPXDCS-SC

PowerSyntax Line connectors version short and standard

Example	Part Number	S	<b>SPX</b>	4	LD	Е	GN	025	MQ	
CONNECTOR SERIES										
MAXIMUM CURRENT RATING										
CONNECTOR STYLE										
KEY COMPOSITION										
INSULATOR COLOR										
CONTACT VERSIONS										
CABLE GLAND										
SPECIAL VERSIONS										

#### **Connector Series**

SPX Standard body SPZ Short body

#### **Maximum Current Rating**

4 Up to 480amp (25 to 150mm<sup>2</sup>)

- 7 Up to 750amp (185 to 300mm<sup>2</sup>)
- Crimp contact also available from 25 to 150mm<sup>2</sup> on request

#### **Connector Style**

- LD Line Drain
- LS Line Source

#### **Key Composition**

- E Earth
- N Neutral
- 1 Phase 1 2 Phase 2
- 3 Phase 3

#### Insulator Color

GN Green	
BL Blue	
BR Brown	
BK Black	
GY Gray	
RD Red	
YE Yellow	
<b>WH</b> White	

#### **Contact Versions**

- **Set-screw contact 025** 25 mm<sup>2</sup> **035** 35 mm<sup>2</sup> **050** 50 mm<sup>2</sup>
- **070** 70 mm<sup>2</sup> **095** 95 mm<sup>2</sup> **120** 120 mm<sup>2</sup> **150** 150 mm<sup>2</sup>

#### Crimp contact (only SPX series)

 120/150 mm<sup>2</sup> | internal Ø 16,5 mm | No. of crimpings 2 150/185 mm<sup>2</sup> | internal Ø 17,9 mm | No. of crimpings 2 185/240 mm<sup>2</sup> | internal Ø 19,7 mm | No. of crimpings 2 240/300 mm<sup>2</sup> | internal Ø 22,2 mm | No. of crimpings 3 300 mm<sup>2</sup> | internal Ø 23,7 mm | No. of crimpings 3

#### **Cable Gland**

MQ Reduced M40 gland Ø 15-23 mm MP Normal M40 gland Ø 19-28 mm MR Oversized M40 gland Ø 22-32 mm MU M50 gland Ø 30-38 mm

#### **Special Versions**

#### Compatible accessories to be ordered separately SPX-SYLOCK SyntaxLock quick secondary lock release system SPXTKEY Secondary lock release key

**SPXDCS-SC** IP53 Protective plastic cap kit for source connectors **SPXDCD-SC** IP53 Protective plastic cap kit for drain connectors **SPXDCS-SC-IP67** IP67 protection cap for source connectors **SPXDCD-SC-IP67** IP67 protection cap for drain connectors

**SPX-RED025** Sleeve adapter for 25mm<sup>2</sup> set-screw contact **SPX-RED035** Sleeve adapter for 35mm<sup>2</sup> set-screw contact **SPX-RED050** Sleeve adapter for 50mm<sup>2</sup> set-screw contact **SPX-RED070** Sleeve adapter for 70mm<sup>2</sup> set-screw contact **SPX-RED095** Sleeve adapter for 95mm<sup>2</sup> set-screw contact

PowerSyntax panel connectors

	Example Part Number	SPX	4	PD	Ε	GN	150	MQ	<b>T5</b>
CONNECTOR SERIES									
MAXIMUM CURRENT	RATING								
CONNECTOR STYLE									
KEY COMPOSITION									
INSULATOR COLOR									
CONTACT VERSIONS									
SHELTER VERSIONS									
SPECIAL VERSIONS									

#### **Connector Series**

SPX Standard version

#### Maximum Current Rating

- **4** Up to 480amp (25 to 150mm<sup>2</sup>)
- 7 Up to 750amp (185 to 300mm<sup>2</sup>)

#### **Connector Style**

PD Panel Drain PS Panel Source

#### **Key Composition**

- E Earth
- N Neutral
- 1 Phase 1
- **2** Phase 2
- 3 Phase 3

#### **Insulator Color**

<b>GN</b> Green	
BL Blue	
BR Brown	
BK Black	
<b>GY</b> Gray	
RD Red	
YE Yellow	
<b>WH</b> White	

#### **Contact Versions**

**M02** Threaded M12 hole **M12** Threaded M12 post

#### **Set-screw contact 025** 25 mm<sup>2</sup> **035** 35 mm<sup>2</sup> **050** 50 mm<sup>2</sup> **070** 70 mm<sup>2</sup>

**095** 95 mm<sup>2</sup> **120** 120 mm<sup>2</sup> **150** 150 mm<sup>2</sup>

#### **Crimp contact**

 120/150 mm<sup>2</sup>| internal Ø 16,5 mm | No. of crimpings 2 150/185 mm<sup>2</sup>| internal Ø 17,9 mm | No. of crimpings 2 185/240 mm<sup>2</sup>| internal Ø 19,7 mm | No. of crimpings 2 240/300 mm<sup>2</sup> | internal Ø 22,2 mm | No. of crimpings 3

**237** 300 mm<sup>2</sup> | internal Ø 23,7 mm | No. of crimpings 3

#### SHELTER Special Versions with backshell

**00** Connector body without backshell thead

- ${\bf M0}$  Backshell without cable gland
- $\mbox{MQ}$  Threaded body with backshell and reduced M40 gland Ø 15-23 mm
- MP Threaded body with backshell and normal M40 gland Ø 19-28 mm
- MR Threaded body with backshell and oversized M40 gland Ø 22-32 mm
- **MU** Threaded body with backshell, M40-M50 adaptor M50 gland Ø 30-38 mm (please contact us for more information about the sizes)

#### **Special Versions**

00 No special version

- **T5** Brass M5 threaded inserts
- (4 inserts applied to the connector)

#### NF No flange

Compatible accessories to be ordered separately

**SPX-SYLOCK** SyntaxLock quick secondary lock release system **SPXTKEY** Secondary lock release key

**SPXDCS-SC** IP53 Protective plastic cap kit for source connectors **SPXDCD-SC** IP53 Protective plastic cap kit for drain connectors **SPXDCS-SC-IP67** IP67 protection cap for source connectors **SPXDCD-SC-IP67** IP67 protection cap for drain connectors

**SPX-RED025** Sleeve adapter for 25mm<sup>2</sup> set-screw contact **SPX-RED035** Sleeve adapter for 35mm<sup>2</sup> set-screw contact **SPX-RED050** Sleeve adapter for 50mm<sup>2</sup> set-screw contact **SPX-RED070** Sleeve adapter for 70mm<sup>2</sup> set-screw contact **SPX-RED095** Sleeve adapter for 95mm<sup>2</sup> set-screw contact

PowerSyntax Chain Pilot connectors with microswitch



	Example Part Number	SCP	4	PD	E	GN	150	00T5
CONNECTOR SERIES								
MAXIMUM CURRENT F	RATING							
CONNECTOR STYLE								
KEY COMPOSITION								
INSULATOR COLOR								
CONTACT VERSIONS								
SPECIAL VERSIONS								

#### **Connector Series**

SCP Chain Pilot version

#### **Maximum Current Rating**

**4** Up to 480amp (25 to 150mm<sup>2</sup>) **7** Up to 750amp (185 to 300mm<sup>2</sup>)

#### **Connector Style**

PD Panel Drain PS Panel Source

#### Key Composition

E Earth
N Neutral
Phase 1
Phase 2
Phase 3

#### Insulator Color

<b>GN</b> Green	
BL Blue	
BR Brown	
<b>BK</b> Black	
GY Gray	
RD Red	
YE Yellow	
<b>WH</b> White	

#### **Contact Versions**

M02 Threaded M12 hole
M12 Threaded M12 post
M22 Extended length contact with threaded M12 hole
M32 Extended length contact with threaded M12 post

#### Set-screw contacts (Available on request)

025 25 mm<sup>2</sup> Set-screw contact
035 35 mm<sup>2</sup> Set-screw contact
050 50 mm<sup>2</sup> Set-screw contact
070 70 mm<sup>2</sup> Set-screw contact
095 95 mm<sup>2</sup> Set-screw contact
120 120 mm<sup>2</sup> Set-screw contact
150 150 mm<sup>2</sup> Set-screw contact

#### Crimp contacts (Available on request)

 120/150 mm<sup>2</sup> | internal Ø 16,5 mm | No. of crimpings 2 150/185 mm<sup>2</sup> | internal Ø 17,9 mm | No. of crimpings 2 185/240 mm<sup>2</sup> | internal Ø 19,7 mm | No. of crimpings 2 240/300 mm<sup>2</sup> | internal Ø 22,2 mm | No. of crimpings 3 300 mm<sup>2</sup> | internal Ø 23,7 mm | No. of crimpings 3

#### **Special Versions**

**00T5** Brass M5 threaded inserts (4 inserts applied to the connector)

#### Compatible accessories to be ordered separately

**SPX-SYLOCK** SyntaxLock quick secondary lock release system **SPXTKEY** Secondary lock release key

**SPXDCS-SC** IP53 Protective plastic cap kit for source connectors **SPXDCD-SC** IP53 Protective plastic cap kit for drain connectors **SPXDCS-SC-IP67** IP67 protection cap for source connectors **SPXDCD-SC-IP67** IP67 protection cap for drain connectors

**SPX-RED025** Sleeve adapter for 25mm<sup>2</sup> set-screw contact **SPX-RED035** Sleeve adapter for 35mm<sup>2</sup> set-screw contact **SPX-RED050** Sleeve adapter for 50mm<sup>2</sup> set-screw contact **SPX-RED070** Sleeve adapter for 70mm<sup>2</sup> set-screw contact **SPX-RED095** Sleeve adapter for 95mm<sup>2</sup> set-screw contact

Chain Pilot Box



# Patented Chain Pilot connectors with microswitches are employed in our Chain Pilot Box

Example Part Number	r	SPB	4	D	04	EU	D	Η	S
SERIES	]								
MAXIMUM CURRENT RATING	]								
INSIDE CONNECTORS STYLE	]								
POLES COMPOSITIONS	]								
INSULATOR COLORS	]								
INCLUDED ACCESSORIES	]								
CONTACT VERSIONS	]								
BOX HEIGHT	]								

Series SPB Chain Pilot box version

#### Maximum Current Rating 4 480amp

**7** 750amp

#### Inside Connectors Style D Drain S Source

#### **Poles compositions**

**04** L1 - L2 - L3 - PE **05** L1 - L2 - L3 - N - PE **22** Pos - Neg / Pos - Neg

#### **Insulator Colors**

EU Europe AU Australia UK United Kingdom US United States DC Two Batteries unit (Red - Black / Red - Black) **Included accessories D** IP67 Protection caps

#### **Contact Versions**

**H** Threaded M12 hole **P** Threaded M12 post

#### **Box Height**

**S** 2 units **F** 2,5 units

Compatible accessories to be ordered separately SPX-SYLOCK SyntaxLock quick secondary lock release system

#### Spare parts

SPXDCS-SC-IP67 IP67 protection cap for source connectors SPXDCD-SC-IP67 IP67 protection cap for drain connectors SPXTKEY Secondary lock release key

PowerSyntax 45 Panel connectors



### Patented Chain Pilot connectors with microswitches can be employed in our PowerSyntax 45 series

	Example Part Number	SCP	4	PD	E	GN	MO	2 4500
CONNECTOR SERIES								
MAXIMUM CURRENT	RATING							
CONNECTOR STYLE								
KEY COMPOSITION								
INSULATOR COLOR								
CONTACT VERSION								
CONNECTOR VERSIO	N							

#### **Connector Series**

**SCP** Chain Pilot version **SPX** Basic version

#### Maximum Current Rating

**4** Up to 480amp **7** Up to 750amp

#### **Connector Style**

PD Panel Drain PS Panel Source

#### **Key Composition**

- E Earth N Neutral 1 Phase 1 2 Phase 2
- 3 Phase 3

#### **Insulator Color**

<b>GN</b> Green	
BL Blue	
BR Brown	
BK Black	
GY Gray	
RD Red	
YE Yellow	
<b>WH</b> White	

Contact Version M02 Threaded M12 hole

#### **Connector Version 4500** PowerSyntax 45

Compatible accessories to be ordered separately SPX-SYLOCK SyntaxLock quick secondary lock release system SPXTKEY Secondary lock release key

PowerSyntax 90 Panel connectors



### Patented Chain Pilot connectors with microswitches can be employed in our PowerSyntax 90 series

	Example Part Number	SCP	4	PD	E	GN	M1	2 90	00
CONNECTOR SERIES									
MAXIMUM CURRENT	RATING								
CONNECTOR STYLE									
KEY COMPOSITION									
INSULATOR COLOR									
CONTACT VERSION									
CONNECTOR VERSIO	)N								

#### **Connector Series**

**SCP** Chain Pilot version **SPX** Basic version

#### Maximum Current Rating

**4** Up to 480amp **7** Up to 750amp

#### **Connector Style**

PD Panel Drain PS Panel Source

#### **Key Composition**

E EarthN NeutralPhase 1Phase 2Phase 3

#### **Insulator Color**

GN Green	
BL Blue	
BR Brown	
BK Black	
GY Gray	
RD Red	
YE Yellow	
WH White	

Contact Version M12 Threaded M12 post

#### **Connector Version 9000** PowerSyntax 90

Compatible accessories to be ordered separately SPX-SYLOCK SyntaxLock quick secondary lock release system SPXTKEY Secondary lock release key

Lug Converters with SPY ComLug and EasiLug contacts - Line version

Example Pa	nt Number	SPY	4	LD	E	GN	1L	120	MQ	
CONNECTOR SERIES										
MAXIMUM CURRENT RATING										
CONNECTOR STYLE										
KEY COMPOSITION										
INSULATOR COLOR										
LUG CONTACT TYPE AND BODY										
CABLE CONDUCTOR SIZE										
CABLE GLAND										
SPECIAL VERSIONS										

#### **Connector Series**

SPY for Lug Series

#### **Maximum Current Rating**

**4** Up to 480amp (25 to 150mm<sup>2</sup>) **7** Up to 750amp (185 to 300mm<sup>2</sup>)

#### **Connector Style**

LD Line Drain LS Line Source

#### **Key Composition**

- E EarthN Neutral1 Phase 12 Phase 2
- 3 Phase 3

#### **Insulator Color**

GN Green	
BL Blue	
BR Brown	
<b>BK</b> Black	
GY Gray	
RD Red	
YE Yellow	
<b>WH</b> White	

#### Lug contact type and body

**OL** EasiLug without lug terminal (standard body) **1L** EasiLug with lug terminal (standard body) **8L** ComLug L Threaded M12 (standard body) **9H** ComLug L2 Threaded M12 (oversized body) **9L** ComLug XL Threaded M12 (oversized body)

#### Cable Conductor size for EasiLug terminal

000 Without EasiLug terminal / For ComLug L or XL
120 mm<sup>2</sup> aluminum cable
150 mm<sup>2</sup> aluminum cable
185 mm<sup>2</sup> aluminum cable
240 240 mm<sup>2</sup> aluminum cable
300 300 mm<sup>2</sup> aluminum cable

#### **Cable Gland**

MO NO cable gland
MQ Reduced M40 gland Ø 15-23 mm
MP Normal M40 gland Ø 19-28 mm
MR Oversized M40 gland Ø 22-32 mm
MU M50 gland Ø 30-38 mm

#### Special versions

00 No special version

#### Compatible accessories, to be ordered separately

**SPX-SYLOCK** SyntaxLock quick secondary lock release system **SPXTKEY** Secondary lock release key

Lug Converters with SPY ComLug and EasiLug contacts - Panel version

	Example Part Number	SP	Y 4	PD	E	GN	1L	120	M	Q
CONNECTOR SERIES										
MAXIMUM CURRENT	RATING									
CONNECTOR STYLE										
KEY COMPOSITION										
INSULATOR COLOR										
LUG CONTACT TYPE										
CABLE CONDUCTOR	SIZE									
CABLE GLAND										
SPECIAL VERSIONS										

#### **Connector Series**

SPY for Lug Series

#### Maximum Current Rating

**4** Up to 480amp (25 to 150mm<sup>2</sup>) **7** Up to 750amp (185 to 300mm<sup>2</sup>)

#### **Connector Style**

PD Panel Drain PS Panel Source

#### **Key Composition**

- E EarthN Neutral1 Phase 12 Phase 2
- 3 Phase 3

#### **Insulator Color**

GN Green	
BL Blue	
BR Brown	
BK Black	
GY Gray	
RD Red	
YE Yellow	
<b>WH</b> White	

#### Lug contact type

**OL** EasiLug without lug terminal **1L** EasiLug with lug terminal **8L** ComLug L Threaded M12 480amp **9H** ComLug L2 Threaded M12

9L ComLug XL Threaded M12

#### Cable Conductor size for EasiLug terminal

- 000 Without EasiLug terminal / For ComLug L or XL
- 120 120 mm<sup>2</sup> aluminum cable
- **150** 150 mm<sup>2</sup> aluminum cable
- **185** 185 mm<sup>2</sup> aluminum cable **240** 240 mm<sup>2</sup> aluminum cable
- **300** 300 mm<sup>2</sup> aluminium cable

#### SHELTER Special Versions with backshell

- 00 Connector body without backshell thead
- MO Backshell without cable gland (EasiLug only)
- MQ Threaded body with backshell and reduced M40 gland Ø 15-23 mm (EasiLug only)
- MP Threaded body with backshell and normal M40 gland Ø 19-28 mm (EasiLug only)
- MR Threaded body with backshell and oversized M40 gland Ø 22-32 mm (EasiLug only)
- MU Threaded body with backshell, M40-M50 adaptor
   M50 gland Ø 30-38 mm (EasiLug only)
   (please contact us for more information about the sizes)

#### Special versions

00 No special version

#### Compatible accessories, to be ordered separately

**SPX-SYLOCK** SyntaxLock quick secondary lock release system **SPXTKEY** Secondary lock release key



# Tell us what you need and we'll build it for you

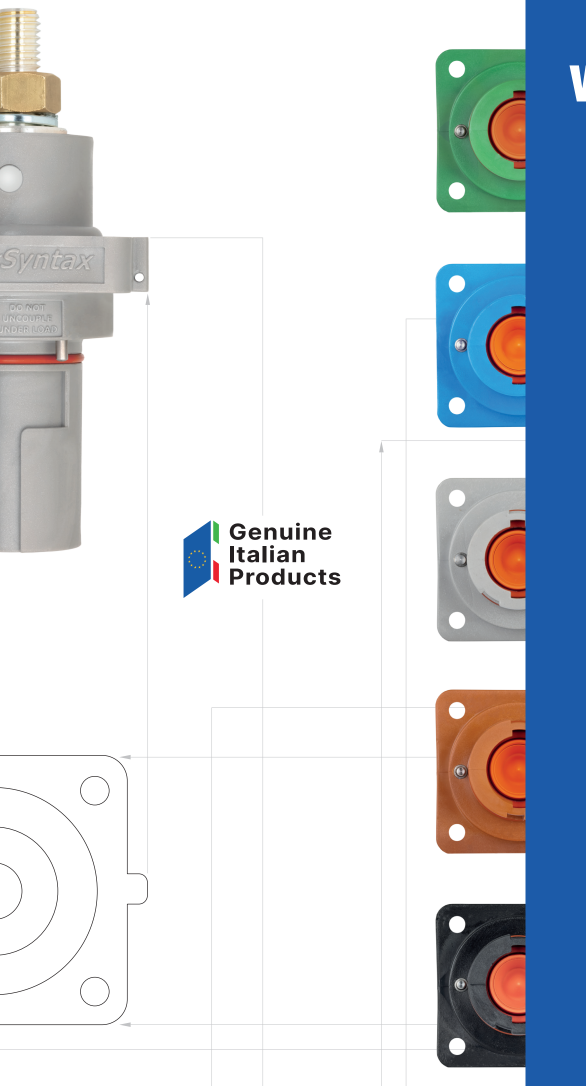
In our mechanical workshop we are free to innovate and independently create and test new solutions, thanks to highly skilled designers and state-of-the-art machines. An ability of ours and a great advantage for our clients.

From basic customizations to whole new connector designs, we are ready to give shape to your needs.

Let's discuss your new idea together.



www.valentininet.com



# VALENTINI

info@syntaxnet.it www.valentininet.com www.powersyntaxconnectors.com linkedin.com/company/valentinigroup

Via Asti 84/A 10098 Rivoli (TO) Italy Tel: +39 0119594160





PowerSyntax website