

SPX & SPZ

POWERSYNTAX CONNECTOR SERIES

syntax no compromise

### SPX & SPZ PowerSyntax

SPX and SPZ are the new PowerSyntax series of single pole electrical connectors. PowerSyntax are specifically suited for the electrical supply management from 650A in continuous work up to 750A for brief periods (see technical data table at the bottom of this page). Although fully intermateable with the original (and all the previous Syntax versions), the new SPX 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.

### **TYPICAL APPLICATIONS**

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

### **GENERAL FEATURES**

- Intermateable with other versions
- CE compliant
- EN/ESI compliant
- Contact retained within the thermoplastic housing with a flame-retardant UL94-VO plastic pin. This method ensures quick assembling and disassembling. No special extracting tools are needed
- Heavy-duty ergonomic hand grip, with sides specifically designed for easy pushing/pulling when mating/unmating
- Metric thread M40 cable gland IP68 watertight compliant with EN/CE, adapters available for cables over 32 mm diameter
- Screw and Crimp terminals to facilitate cables from 25mm<sup>2</sup> to 300 mm<sup>2</sup>
- Mechanically keyed to prevent mating errors
- · Permanent marking to identify phase/line and safety information embossed on connector's body
- Multipoint contact area
- Silver Plated Contacts
- High Impact bodies
- EN harmonized color coding (Europe). Also available in UK, Australia and USA color codes

#### **TECHNICAL DATA**

Number of contacts:

Maximum continuous current rating with 300 mm² cable:

Maximum current with 300 mm<sup>2</sup> cable:

Test Voltage:

Short Circuit Rating: Insulation Resistance:

IP rating when mated:
Protection against electric shock:

Contact resistance: Housing material: Flammability: Coupling method:

Number of mating cycles: Operating temperature:

single pole 650A

750A 4500 V AC

35.5kA peak

>5000 MOhm @500V

IP67 IP2X <0.1 mOhm

high temperature thermoplastic

UL94 V0

bayonet lock with secondary locking pin

>500

-30°C/+125°C



### **EUROPEAN SERIES EXAMPLE**



GROUND - Line Drain

GROUND - Line Source

GROUND - Panel Source

GROUND - Panel Drain

### SPX PowerSyntax Standard size



#### **LINE SOURCE**

Innovative ergonomic hand grip for easy handling. Finger protection IP2X to prevent accidental touching of live contact parts.

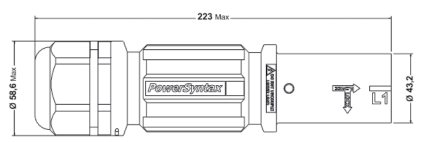
Contact to housing retention through flameretardant UL94-VO plastic cotter pin.

No special tools required for assembling.

Special ergonomic Release-key (supplied separately) for the releasing of the secondary locking pin.

Set Screw termination for cables 25 mm² -150 mm² Crimp termination for cables up to 300 mm² Watertight IP68 plastic cable gland M40 for cable strain relief retention range 15 - 32 mm. Permanent markings to identify phase/line and safety information are embossed on connector's shell.

No additional information sticker is applied. 400A and 650A versions available.





#### **LINE DRAIN**

Innovative ergonomic hand grip for easy handling. Finger protection IP2X to prevent accidental touching of live contact parts.

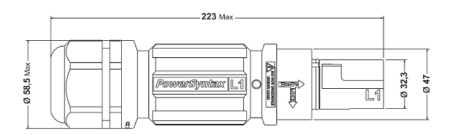
Contact to housing retention through flameretardant UL94-VO plastic cotter pin.

No special tools are required for assembling. Bayonet lock with secondary locking pin.

Special ergonomic Release-key (supplied separately) for the releasing of the secondary locking pin.

Set Screw termination for cables 25mm² -150 mm² Crimp termination for cables up to 300 mm² Watertight IP68 plastic cable gland M40 for cable strain relief retention range 15 - 32 mm. Permanent markings to identify phase/line and safety information are embossed on connector's shell.

No additional information sticker is applied. 400A and 650A versions available.



### **SPX PowerSyntax**

#### **PANEL SOURCE**

Specific housing for protection cap lacing moulded on the plastic body of the flange. Finger protection IP2X to prevent accidental touching of live contact parts.

Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special tools are required for assembling.

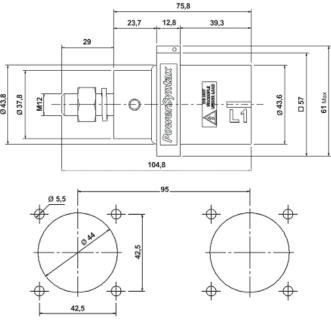
Special ergonomic Release-key (supplied separately) for the releasing of the secondary locking pin.

Front or rear panel mount. M12 Thread for cable attachment.

Permanents markings to identify phase/line and safety information are embossed on connector's shell. No additional information sticker is applied.

400A and 650A versions available.





### **PANEL DRAIN**

Specific housing for protection cap lacing moulded on the plastic body of the flange. Finger protection IP2X to prevent accidental touching of live contact parts.

Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special tools are required for assembling

Bayonet lock with secondary locking pin.

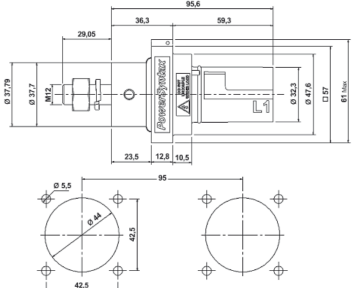
Special ergonomic Release-key (supplied separately) for the releasing of the secondary locking pin.

Front or rear panel mount. M12 Thread for cable attachment.

Permanents markings to identify phase/line and safety information are embossed on connector's shell. No additional information sticker is applied.

400A and 650A versions available.





## SPZ PowerSyntax Short size



#### **LINE SOURCE**

Innovative ergonomic hand grip for easy handling. Finger protection IP2X to prevent accidental touching of live contact parts. Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special tools required for assembling.

Special ergonomic Release-key (supplied separately) for the releasing of the secondary locking pin. Set Screw termination for cables  $25~\text{mm}^2$  -  $95~\text{mm}^2$ .

Watertight IP68 plastic cable gland M40 for cable strain relief retention range 15 - 28 mm. Permanent markings to identify phase/line and safety information are embossed on connector's shell.

No additional information sticker is applied.

400A version available.



### **LINE DRAIN**

Innovative ergonomic hand grip for easy handling. Finger protection IP2X to prevent accidental touching of live contact parts. Contact to housing retention through flame-retardant UL94-VO plastic cotter pin. No special tools are required for assembling. Bayonet lock with secondary locking pin. Special ergonomic Release-key (supplied separately) for the releasing of the secondary locking pin. Set Screw termination for cables 25mm² - 95 mm². Watertight IP68 plastic cable gland M40 for cable strain relief retention range 15 - 28 mm. Permanent markings to identify phase/line and safety information are embossed on connector's shell. No additional information sticker is applied.



### **PROTECTION CAP PowerSyntax**

### **PASSIVE SAFETY**











New important details, such as newly conceived protection caps with special lacing, have been introduced in the design. A specific housing for the cap's lacing has been moulded on the flange of the panel-mount versions and on the body of the inline versions. The protection 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.

The use of protective caps results in:

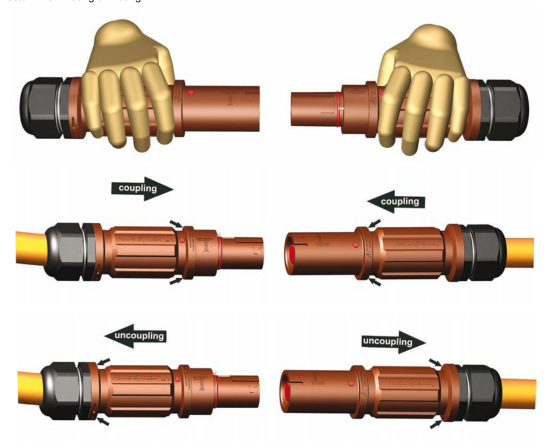
- Extended life span of the connectors the mating faces are protected against impact damage and abrasion.
- Improved safety also when the connectors are uncoupled, the contact is protected against dust and water.

Specific housing for protection cap lacing moulded on cap (Pic. 1) for panel version (Pic. 2) and inline version (Pic. 3).



### **ERGONOMICS**

The external shell has an ergonomic design which grants optimal hand grip also when operating with gloves. The shape of the shell ensures optimal handling. In particular, the sides of the hand grip are specifically designed for easy pushing/pulling of the connector when mating/unmating.





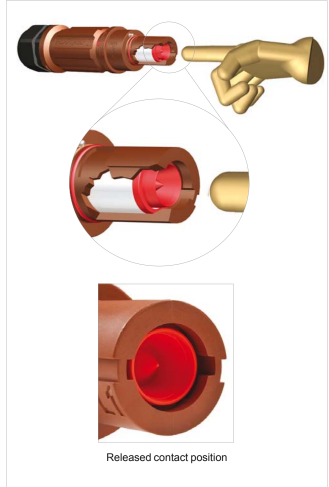
### **IP2X** PowerSyntax

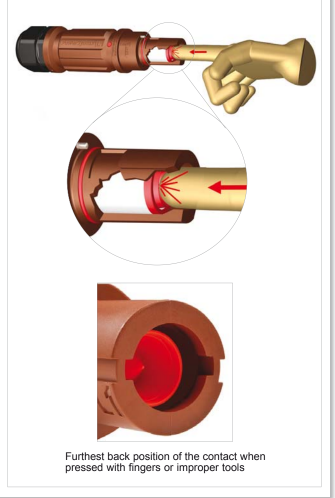


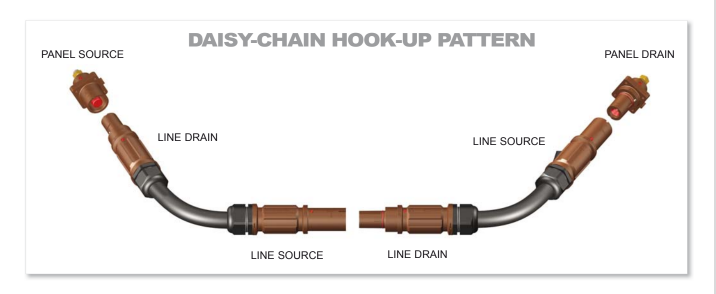
### **ELECTRICAL PROTECTION OF CONTACTS**

Both gender contacts are compliant with electrical safety standard IP2X, which guarantees touch-proof protection of live parts.

On Drain connectors, the protective plastic elements feature a sharp-pointed insulated tip which prevents the possibility of pushing the contact inwards with fingers and are also designed so as to provide mechanical locking in case of improper pushing of the







### **PowerSyntax**

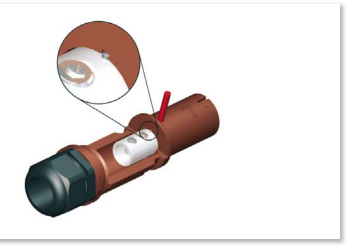
### **CABLE RETENTION SYSTEM**

The Metric M40 cable gland nuts supplied with the connector are available with different clamping ranges for cables up to 32 mm diameter. In addition to the 25, 35, 50, 70, 95 and 120 mm² retention sleeves already available on the previous Power Syntax Series, the cable retention system on the new SPX now allows the use of reduction sleeves for cables up to 150 mm² diameter.

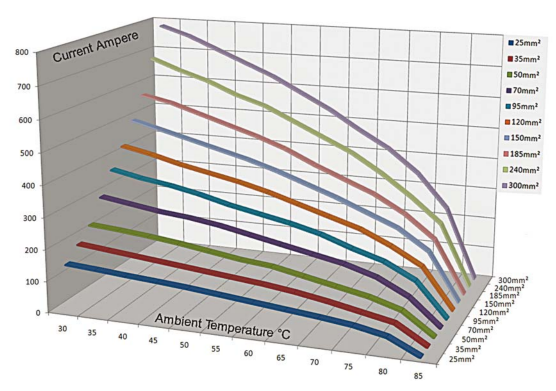


### **DRIVEN CONTACT RETENTION**

The contact retention on the thermoplastic housing is obtained through the well-known cotter pin method. Now, this tried and tested system also features a drive pin for easier assembling. The plastic cotter pin is UL94-VO flame-retardant.



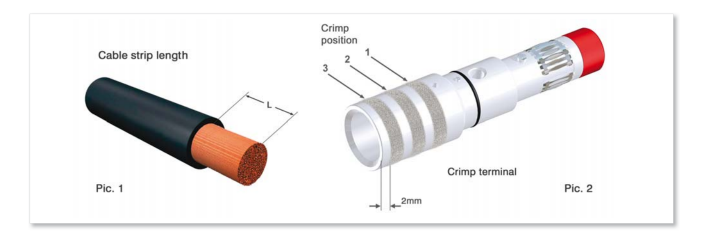
### RATED CURRENT



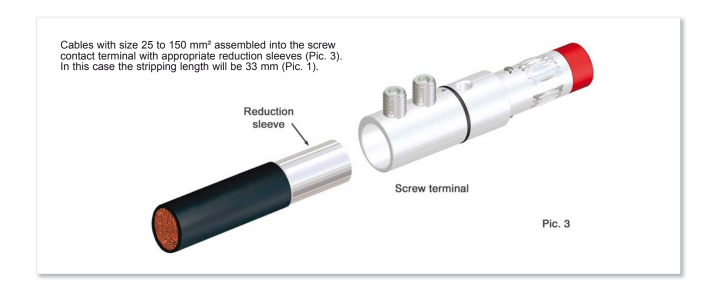
DATA FOR 85° C CABLE RATINGS

# **ASSEMBLING DATA & TOOLS PowerSyntax**

| CRIMPING DATA                       | cable size 185 mm² | cable size 240 mm² | cable size 300 mm² |
|-------------------------------------|--------------------|--------------------|--------------------|
| Insulation strip length = L (Pic.1) | 42 mm              | 42 mm              | 42 mm              |
| Number of compressions (Pic.2)      | 2                  | 3                  | 3                  |
| Hand operated hydraulic crimp tool  | HTC131-C           | HTC131-C           | HTC131-C           |
| Cordless hydraulic crimp tool       | B131-C             | B131-C             | B131-C             |
| Crimp die set                       | ME 37-C            | ME 48-C            | ME 60-C            |

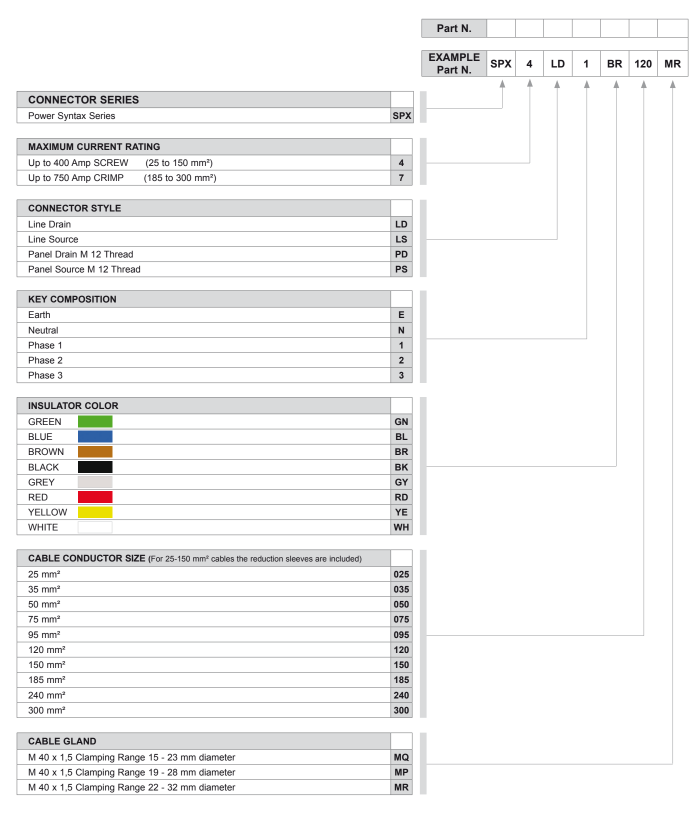








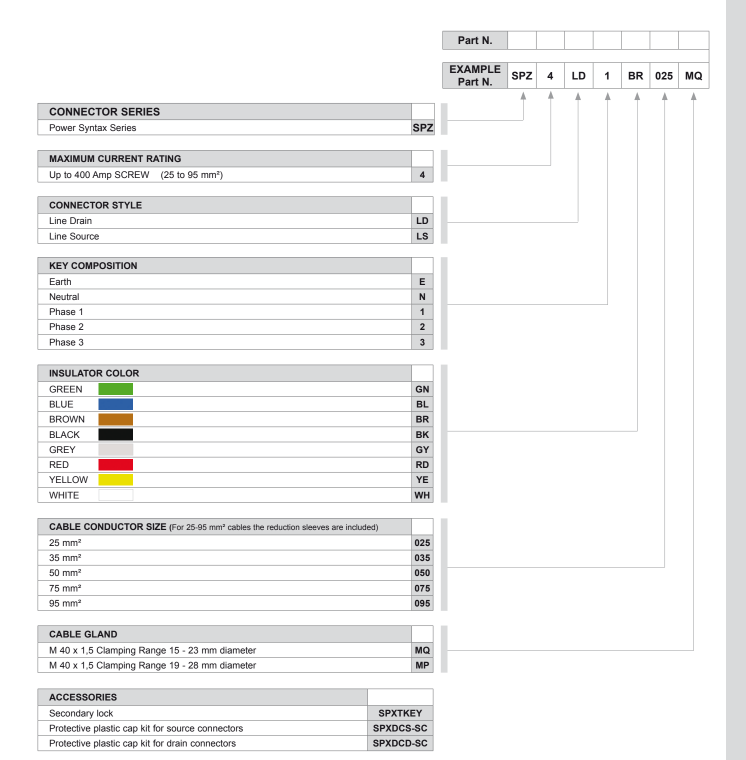
### PART NUMBER EXPLANATION



| ACCESSORIES                                      |           |  |
|--|-----------|--|
| Secondary lock                                   | SPXTKEY   |  |
| Protective plastic cap kit for source connectors | SPXDCS-SC |  |
| Protective plastic cap kit for drain connectors  | SPXDCD-SC |  |



### PART NUMBER EXPLANATION







# VALENTINI

www.syntaxnet.it info@syntaxnet.it Tel. +39 0119594160 Fax +39 0119594166 via Asti 84/A 10098 Rivoli (TO) - ITALY



