

2019 Edition

19" RACK-CASE LINE
19" RACK-BOX LINE
HEAVY-DUTY LINE
RUBBER LINE
EXTENSIONS
SPLITTERS

by SYNTAX®

Available & standard accessories

On all PBox 400amp and 250amp power distribution units with in and/or out PowerSyntax SPX 480amp panel source and drain single pole connectors, the PowerSyntax SPX can be equipped on request with a complete series of accessories enhancing practicality and safety on the connectors.

PATENT PENDING

PATENT PENDING



SPX Chain Pilot



Icon indicates items where Chain Pilot is available on request Connector with pilot microswitch, for protective electrical interlocking (or additional controls) through a chain of simultaneously operating connectors.



SyntaxLock



Icon indicates items where SyntaxLock is available as an optional accessory A quick release system for the mechanical safety lock of the SPX PowerSyntax connectors.



IP67 covers



Icon indicates items where IP67 covers are available as an optional accessory IP67 waterproof protection of drain and source PowerSyntax single pole connectors. The drain connector cover can be equipped with SyntaxLock for quick release of the safety lock on panel source connectors



IP2X



Icon indicates items drain contact lock is standard accessory On the Drain connectors, the IP2X protection is obtained through a patented safety lock of the sharp-pointed insulated cap. This mechanical lock prevents improper pushing the contact inwards with fingers.

PATENTED

Power box assembling features

Panels

Made of black extruded PVC (thickness 10mm), B1 classification (Flame Retardant Test mark PA-III 2.732 DIN 4102 part 1), resistant to mechanical stress (connectors insertion and disconnection cycles), stable to temperature changes and with high dielectric strength (39 Kv/mm).

- · Watertight polycarbonate covers with stainless steel springs and clamping knobs for an IP66 protection on the components.
- Neon lamps for voltage check on each plug or connector.
- Identification of components with white writings on black labels.
- Plugs and sockets are fitted with carriage bolts and lock nuts (to prevent violations).
- Crimp connections with insulating wire ring terminals or pipe terminals in PA6 polyamide.
- Internal wiring made with flame retardant PVC cables, according to IEC 332.3A regulations.
- · All cables are carefully routed and tied to prevent mechanical strain on components.
- Conformity to IEC 61439 standard regulations, for electrical compliance in all countries of the European Union.

PowerBox technical files

The technical files (provided on request) include:

CEE conformity declaration (EN 61439-2), inspection report, mechanical drawing, electrical conn-ection pattern, warnings and instructions for use.

Production 100% custom

In addition to our standard range, custom solutions provide an almost limitless range of possibilities.

Assistance and maintenance

The particular arrangements of components on the panels allow easy maintenance and reduced time in case of components replacement.



- 1 analogic voltmeter + 1 voltmeter selector switch (control IN voltage).
- 1 MCB 63amp 4p-C 6.000A (MAIN) + 1 shunt release + 1 panic button.
- 1 digital multimeter 96x96mm. with LCD graphic display.
- 2 x RCCB 40amp 4p IΔn 0,03A AC type + 12 x MCB 16amp 1pN-C (12 x C-FORM 16amp single-phase / 2 x SYNTAX® SSX 19p).
- 4 x RCCB 40amp 4p IΔn 0,03A AC type + 24 x MCB 16amp 1pN-C 4.500A (4 x SYNTAX® SSX 19p).
- 1 RCBO 32amp 4p-C I∆n 0,03A AC type (C-FORM 32amp three-phase).

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=63amp, Icc=6.000A, IP=44, RDF=50%.



- REAR (incoming & outgoing)

 1 C-FORM 63amp 5p 6h 400V IP67 (IN).

- 1 C-FORM 63amp 5p 6h 400V IP67 (IN).
 1 C-FORM 63amp 5p 6h 400V IP67 (LOOP).
 12 x C-FORM 16amp 3p 6h 230V IP44 linked 2 x
 SYNTAX® SSX 19p IP67 (OUT; Socapex 419 compatible)
 4 x SYNTAX® SSX 19p IP67 (OUT; Socapex 419 compatible)
 1 C-FORM 17 32amp 5p 6h 400V IP44 (OUT)



	NOTES				
RCCB	Residual Current Circuit Breaker				
MCB	Miniature Circuit Breaker				
MCCB Molded Case Circuit Breaker					
RCBO	Residual Current Circuit Breaker with overcurrent protection				



- 1 analogic voltmeter + 1 voltmeter selector switch (control IN voltage)
- 1 MCB 125amp 4p-C 10.000A (MAIN) + 1 shunt release + 1 panic button
- 1 digital multimeter 96x96mm. with LCD graphic display. 1 RCCB 40amp 4p I∆n 0,03A AC type + 6 x MCB 16amp 1pN-C (6 x C-FORM 16amp single-phase).
- 4 x RCCB 40amp 4p IΔn 0,03A AC type + 24 x MCB 16amp 1pN-C 4.500A (4 x SYNTAX® SSX 19p).
- 4 x RCBO 32amp 4p-C IΔn 0,03A AC type (4 x C-FORM 32amp three-phase). $2 \times RCBO 63amp 4p-C I\Delta n 0,3A AC type (2 \times C-FORM)$
- 63amp three-phase).

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=125amp, Icc=6.000A, IP=44, RDF=50%



REAR (incoming & outgoing)

- 1 C-FORM 125amp 5p 6h 400V IP67 (IN).

- 1 C-FORM 125amp 5p 6h 400V IP67 (LOOP). 6 x C-FORM 16amp 3p 6h 230V IP44 (OUT). 4 x SYNTAX® SSX 19p IP67 (OUT; Socapex 419 compatible)
- **4** x C-FORM 32amp 5p 6h 400V IP44 (OUT). **2** x C-FORM 63amp 5p 6h 400V IP67 (OUT).



NOTES				
RCCB	RCCB Residual Current Circuit Breaker			
MCB	MCB Miniature Circuit Breaker			
MCCB	MCCB Molded Case Circuit Breaker			
RCBO Residual Current Circuit Breaker with				
	overcurrent protection			



- 1 analogic voltmeter + 1 voltmeter selector switch (control IN voltage)

- 1 MCCB 250amp 4p (MAIN) +1 shunt release +1 panic button 1 digital multimeter 96x96mm. with LCD graphic display. 6 x RCBO 16amp 1pN-C IΔn 0,03A AC type (6 x C-FORM
- 16amp single-phase)
 3 x RCBO 32amp 4p-C IΔn 0,03A AC type (3 x C-FORM 32amp three-phase)
- 3 x RCBO 63amp 4p-C IΔn 0,3A AC type (3 x C-FORM 63amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=400amp, In MAIN=250amp, Icc=6.000A, IP=44, RDF=60%

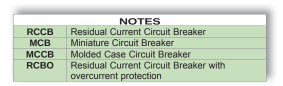


- REAR (incoming & outgoing)

 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (LOOP)
 6 x C-FORM 16amp 3p 6h 230V IP44 (OUT)
 3 x C-FORM 32amp 5p 6h 400V IP44 (OUT)

- 3 x C-FORM 63amp 5p 6h 400V IP67 (OUT)















FRONT (protection devices & instrumentation)

- 1 analogic voltmeter + 1 voltmeter selector switch (control IN voltage)
- 1 MCCB 400amp 4p (MAIN) + 1 shunt release + 1 panic button
- 1 digital multimeter 96x96mm. with LCD graphic display
- 3 x RCBO 16amp 1pN-C IΔn 0,03A AC type (3 x C-FORM 16amp single-phase)
- 1 RCBO 32amp 4p-C IΔn 0,03A AC type (1 C-FORM 32amp three-phase)
- 9 x RCBO 63amp 4p-C l∆n 0,3A AC type (9 x C-FORM 63amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=400amp, In MAIN=400amp, Icc=6.000A, IP=44, RDF=50%



REAR (incoming & outgoing)

- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (LOOP)
- 3 x C-FORM 16amp 3p 6h 230V IP44 (OUT)
- 1 C-FORM 32amp 5p 6h 400V IP44 (OUT)
- 9 x C-FORM 63amp 5p 6h 400V IP67 (OUT)











NOTES					
RCCB Residual Current Circuit Breaker					
MCB	MCB Miniature Circuit Breaker				
MCCB Molded Case Circuit Breaker					
RCBO	Residual Current Circuit Breaker with overcurrent protection				



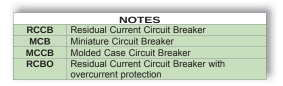
- 1 analogic voltmeter + 1 voltmeter selector switch (control IN voltage)
- 1 MCCB 400amp 4p (MAIN) +1 shunt release +1 panic button
- 1 digital multimeter 96x96mm. with LCD graphic display and remote LAN
- 1 RCCB 40amp 4p IΔn 0,03A AC type + 6 x MCB 16amp 1pN-C (6 x powerCON 20amp & 6 x C-FORM 16amp single-phase)
- 1 RCBO 32amp 1pN-C IΔn 0,03A AC type (1 C-FORM
- 32amp single-phase) 2 x RCBO 32amp 4p-C $I\Delta n$ 0,03A AC type (2 x C-FORM 32amp three-phase)
- 8 x RCCB 40amp 4p IΔn 0,03A AC type + 48 x MCB 16amp 1pN-C 4.500A (8 x SYNTAX® SSX 19p)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=400amp, In MAIN=400amp, Icc=6.000A, IP=2x, RDF=50%



- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (LOOP)
 6 x powerCON 20amp 3p 230V IP2x linked 6 x C-FORM
 16amp 3p 6h 230V IP44 (OUT)
- 1 C-FORM 32amp 3p 6h 230V IP44 (OUT)
- 2 x C-FORM 32amp 5p 6h 400V IP44 (OUT) 8 x SYNTAX® SSX 19p IP67 (OUT; Socapex 419 compatible)

















FRONT (protection devices & instrumentation)

- 1 analogic voltmeter + 1 voltmeter selector switch (control IN voltage)
- 1 MCCB 400amp 4p (MAIN) +1 shunt release +1 panic button
- 1 digital multimeter 96x96mm. with LCD graphic display 6 x RCBO 16amp 1pN-C IΔn 0,03A AC type (6 x C-FORM
- 16amp single-phase) 4 x RCBO 32amp 4p-C $\rm I\Delta n$ 0,03A AC type (4 x C-FORM
- 32amp three-phase)
 72 x RCBO 16amp 1pN-C I∆n 0,03A AC type
 (12 x SYNTAX® SSX 19p)
 1 RCBO 63amp 4p-C I∆n 0,3A AC type (1 C-FORM
- 63amp three-phase)
- 1 RCBO 125amp 4p-C IΔn 0,3A AC type (1 C-FORM 125amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=400amp, In MAIN=400amp, lcc=6.000A, IP=44, RDF=50%.

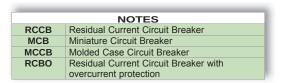
NOTES				
RCCB	RCCB Residual Current Circuit Breaker			
MCB	MCB Miniature Circuit Breaker			
MCCB	CCB Molded Case Circuit Breaker			
RCBO	RCBO Residual Current Circuit Breaker with			
	overcurrent protection			



5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)

5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (LOOP)
6 x C-FORM 16amp 3p 6h 230V IP44 (OUT)
4 x C-FORM 32amp 5p 6h 400V IP44 (OUT)
12 x SYNTAX® SSX 19p IP67 (OUT; Socapex 419 compatible)
1 C-FORM 63amp 5p 6h 400V IP67 (OUT)
1 C-FORM 125amp 5p 6h 400V IP67 (OUT)













HEAVY-DUTY LINE OVERWORK FRAMES

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS



FRONT (protection devices & instrumentation)

- 1 MCCB 160amp 4p (MAIN) + 1 shunt release + 1 panic button
- 1 digital multimeter with LCD graphic display
- 2 x RCBO 100amp 4p-C IΔn adjustable + 6 x MCB 32amp 4p-C (6 x C-FORM 32amp three-phase)
- 1 RCBO 100amp 4p-C I∆n adjustable + 1 MCB 80amp 4p-C (1 DS6 90amp three-phase) +1MCB 63amp 4p-C (1 C-FORM 63amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=400amp, In MAIN=160amp, Icc=6.000A, IP=55, RDF=70%



REAR (incomina & outaoina)

- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (LOOP)
- 6 x C-FORM 32amp 5p 6h 400V IP67 (OUT)
- 1 C-FORM 63amp 5p 6h 400V IP67 (OUT)
- 1 DS6 Marechal 90amp 5p IP55 (OUT)











NOTES				
RCCB Residual Current Circuit Breaker				
MCB	MCB Miniature Circuit Breaker			
MCCB	Molded Case Circuit Breaker			
RCBO	Residual Current Circuit Breaker with overcurrent protection			

OVERWORK FRAMES HEAVY-DUT

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS



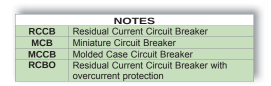
- 1 MCCB 400amp 4p (MAIN) + 1 shunt release
- + 1 panic button
- 1 digital multimeter with LCD graphic display
- 3 x RCBO 100amp 4p-C I∆n adjustable + 9 x MCB 32amp 4p-C (9 x C-FORM 32amp three-phase)
- 32amp 4p-C (9 x C-FORM 32amp three-phase)
 2 x RCBO 100amp 4p-C IΔn adjustable + 2 x MCB
 80amp 4p-C (2 x DS6 90amp three-phase)
 + 2 x MCB 63amp 4p-C (2 x C-FORM 63amp three-phase)
 1 MCCB 160amp 4p + 1 shunt release (5 x powerSYNTAX®
 400amp L1-L2-L3-N-E)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=400amp, Icc=6.000A, IP=55, RDF=70%



- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (IN)
- 9 x C-FORM 32amp 5p 6h 400V IP67 (OUT)
- 2 x C-FORM 63amp 5p 6h 400V IP67 (OUT)
- 2 x DS6 Marechal 90amp 5p IP55 (OUT)
- 5 x powerSYNTAX® 400amp L1-L2-L3-N-E 400V IP67 (OUT, max. 160amp)













RUBBER LINE CUBE4 Distribution Box

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS



1 C-FORM 63amp 5p 6h 400V IP67 (IN) 12 x C-FORM 16amp 3p 6h 230V IP44 (OUT)

1 MCB 63amp 4p-C 6.000A (MAIN).

12 x RCBO 16amp 1pN-C 4.500A IΔn 0,03A AC type (12 x C-FORM 16amp single-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=63amp, Icc=6.000A, IP=44, RDF=98%







- 1 C-FORM 63amp 5p 6h 400V IP67 (IN)
- 3 x SCHUKO 16amp 3p 230V IP54 (OUT)
- 2 x C-FORM 32amp 3p 6h 230V IP44 (OUT)
- 1 C-FORM 16amp 5p 6h 400V IP44 (OUT) 1 C-FORM 32amp 5p 6h 400V IP44 (OUT)
- 1 C-FORM 63amp 5p 6h 400V IP67 (OUT)

- 1 MCB 63amp 4p-C 6.000A (MAIN)
- 3 x RCBO 16amp 1pN-C 4.500A IΔn 30mA AC class (3 x SCHUKO 16amp)
- 2 x RCBO 32amp 1pN-C 4.500A IAn 30mA AC class (2 x C-FORM 32amp single-phase)
- 1 RCBO 16amp 4p-C 6.000A IΔn 30mA AC class (1 C-FORM 16amp three-phase)
- 1 RCBO 32amp 4p-C 6.000A IΔn 30mA AC class (1 C-FORM 32amp three-phase)
- 1 RCBO 63amp 4p-C 6.000A I∆n 300mA AC class (1 C-FORM 63amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=63amp, Icc=6.000A, IP=44, RDF=39%





CUBE4 Distribution Box **RUBBER LINE**

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS







REAR (incoming & outgoing)

- 1 C-FORM 63amp 5p 6h 400V IP67 (IN) 4 x SYNTAX® SSX 19p IP67 (OUT; Socapex 419 compatible)

- 1 MCB 63amp 4p-C 6.000A (MAIN)
- 4 x RCCB 40amp 4p IΔn 0,03A AC type + 24 x MCB 16amp 1pN-C 4.500A (4 x SYNTAX® SSX 19p)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=63amp, Icc=6.000A, IP=54, RDF=50%







REAR (incoming & outgoing) 1 C-FORM 125amp 5p 6h 400V IP67 (IN)

- 2 x C-FORM 63amp 5p 6h 400V IP67 (OUT)

- 1 MCB 125amp 4p-C 10.000A (MAIN) 2 x RCBO 63amp 4p-C IΔn 0,3A AC type (2 x C-FORM 63amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=125amp, Icc=6.000A, IP=54, RDF=98%

NOTES			
RCD Residual Current Device			
MCB Miniature Circuit Breaker			
RCBO Residual Current Circuit Breaker			
*	socapex 419 compatible		

RUBBER LINE TURTLE Distribution Box

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS



- 1 C-FORM 63amp 5p 6h 400V IP67 (IN)
- 2 x C-FORM 32amp 5p 6h 400V IP44 (OUT)
 1 RCCB 63amp 4p IΔn 0,03A AC type
- 2 x MCB 32amp 4p-C (2 x C-FORM 32amp three-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=63amp, Icc=6.000A, IP=44, RDF=98%





Red color neon lamps





- 1 C-FORM 32amp 5p 6h 400V IP44 (IN)
- 1 C-FORM 32amp 5p 6h 400V IP44 (LOOP)
- 6 x SCHUKO 16amp 3p 230V IP54 (OUT) 1 RCCB 40amp 4p IΔn 0,03A AC type
- 6 x MCB 16amp 1pN-C (6 x SCHUKO 16amp)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=50%





Red color neon lamps



TURTLE Distribution Box RUBBER LINE

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





Red color neon lamps



configuration:

- 1 C-FORM 32amp 5p 6h 400V IP44 plug with 2m. cable type H07RN-F 5G6mm² (IN)
- 6 x C-FORM 16amp 3p 6h 230V IP44 (OUT)
- 1 RCCB 40amp 4p I∆n 0,03A AC type
- 6 x MCB 16amp 1pN-C (6 x C-FORM 16amp single-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=100%



Green color neon lamps





Stackable

_	
	NOTES
RCCB	Residual Current Circuit Breaker
MCB	Miniature Circuit Breaker

RUBBER LINE BRICK Distribution Box

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





- 1 C-FORM 32amp 3p 6h 230V IP44 (IN)
- 4 x C-FORM 16amp 3p 6h 230V IP44 (OUT)
 1 RCBO 32amp 1pN-C IΔn 0,03A AC type (MAIN)
 2 x MCB 16amp 1pN-C (4 x C-FORM 16amp single-phase)

Nominal data: IEC 61439-1 & 2, Ue=230V 1pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=100%





- 1 C-FORM 32amp 5p 6h 400V IP44 (IN) 3 x C-FORM 32amp 3p 6h 230V IP44 (OUT) 3 x RCBO 32amp 1pN-C IΔn 0,03A AC type (3 x C-FORM 32amp single-phase)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=100%





configuration:

- 1 C-FORM 32amp 3p 6h 230V IP44 plug with 2m. cable type H07RN-F 3G6mm² (IN)
- 4 x C-FORM 16amp 3p 6h 230V IP44 (OUT)

 1 RCBO 32amp 1pN-C IΔn 0,03A AC type (MAIN)
- 2 x MCB 16amp 1pN-C (4 x C-FORM 16amp single-phase)

Nominal data: IEC 61439-1 & 2, Ue=230V 1pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=100%

BRICK Distribution Box RUBBER LINE

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





- 1 C-FORM 32amp 5p 6h 400V IP44 plug with 2m. cable type H07RN-F 5G6mm² (IN)
- 6 x SCHUKO 16amp 3p 230V IP54 (OUT)
- 1 RCCB 40amp 4p I∆n 0,03A AC type (MAIN)
- 6 x MCB 16amp 1pN-C (6 x SCHUKO 16amp)

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=100%





- 1 C-FORM 32amp 5p 6h 400V IP44 plug with 2m. cable type H07RN-F 5G6mm² (IN).
 1 C-FORM 32amp 5p 6h 400V IP44 (LOOP).
 6 x SCHUKO 16amp 3p 230V IP54 (OUT).
 1 RCCB 40amp 4p IΔn 0,03A AC type (MAIN).

- 6 x MCB 16amp 1pN-C (6 x SCHUKO 16amp).

Nominal data: IEC 61439-1 & 2, Ue=400V 3pH+N+E, fn=50Hz, InA=32amp, Icc=4.500A, IP=44, RDF=50%

NOTES				
RCCB	Residual Current Circuit Breaker			
MCB	MCB Miniature Circuit Breaker			
RCBO	RCBO Residual Current Circuit Breaker with			
	overcurrent protection			

Y SPLITTERS C-FORM

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





configuration:

1 C-FORM 16amp 3p 6h 230V IP44 plug (IN) 2 x C-FORM 16amp 3p 6h 230V IP44 connectors (OUT)

Nominal data: Ue=230V 1pH+N+E, fn=50Hz, InA=16amp, IP=44, Max. power 3.500W





configuratio<u>n:</u>

- 1 C-FORM 16amp 3p 6h 230V IP44 plug (IN)
- 2 x C-FORM 16amp 3p 6h 230V IP44 connectors (OUT)

Nominal data: Ue=230V 1pH+N+E, fn=50Hz, InA=16amp, IP=44, Max. power 3.500W

Y SPLITTERS C-FORM

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS



configuration:

1 C-FORM 32amp 3p 6h 230V IP44 plug (IN 2 x C-FORM 32amp 3p 6h 230V IP44 connectors (OUT)

Nominal data: Ue=230V 1pH+N+E, fn=50Hz, InA=32amp,IP=44, Max. power 7.000W





configuration:

1 C-FORM 32amp 3p 6h 230V IP44 plug (IN) 2 x C-FORM 32amp 3p 6h 230V IP44 connectors (OUT)

Nominal data: Ue=230V 1pH+N+E, fn=50Hz, InA=32amp, IP=44, Max. power 7.000W





configuration:

1 C-FORM 32amp 3p 6h 230V IP44 plug (IN) **2** x C-FORM 16amp 3p 6h 230V IP44 connectors (OUT)

Nominal data: Ue=230V 1pH+N+E, fn=50Hz, InA=32amp, IP=44, Max. power 7.000W



NOTES

Version with IP67 waterproof cable plugs / sockets are available on request. C-FORM Y-Splitters for usage in non-permanent installations and for temporary use.

SOCA WIRING Extension cables - Spider splitter - Break-out box

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





Spider splitter made by SYNTAX® SSX 19pin series connector male (heavy duty locking ring black color, silver contacts) 6 SYNTAX® cables 3G2,5mm² / 6 C-FORM 16amp 3p 6h 230V IP44 black color connectors

SP19M6FBL010-SC	SSX 19pin male / 6 cables 1m. length each / 6 C-FORM 16amp female	
SP19M6FBL015-SC	SSX 19pin male / 6 cables 1,5m. length each / 6 C-FORM 16amp female	
SP19M6FBL020-SC	SSX 19pin male / 6 cables 2m, length each / 6 C-FORM 16amp female	





configuration			
Spider splitter made by SYNTAX® SSX 19pin series connector female (silver contacts)			
6 SYNTAX® cables 3G2,5mm² / 6 C-FORM 16amp 3p 6h 230V IP44 black color plugs			
SP6M19FBL010-SC	SP6M19FBL010-SC SSX 19pin female / 6 cables 1m. length each / 6 C-FORM 16amp male		
SP6M19FBL015-SC SSX 19pin female / 6 cables 1,5m. length each / 6 C-FORM 16amp male			
SP6M19FBL020-SC SSX 19pin female / 6 cables 2m. length each / 6 C-FORM 16amp male			

NOTES

Bespoke versions are available, with:

- different fixed lengths, or offset lengths on each channel;
- H07RN-F cables;
- SSX 19p connectors with gold plated contacts, or with colored rings (metal or rubber coated);
 German or French cable plugs/connectors, or powerCON, or powerCON TRUE1.





configuration			
Extension cable made with by SYNTAX® cable 19G2,5mm² and SYNTAX® SSX 19pin series connectors male / female			
(heavy duty locking ring black color, silver contacts)			
EC19PS25L05-SC 5m. cable length EC19PS25L10-SC 10m. cable length			
FC19PS25I 15-SC	15m, cable length	FC19PS25L20-SC	20m, cable length

NOTES

EC19PS25L30-SC

30m. cable length

Bespoke versions are available, with:

EC19PS25L25-SC

- different cable lengths;
 SSX 19p connectors with gold plated contacts, or with colored rings (metal or rubber coated);
 SYNTAX® 19G2,5mm² PUR cable (polyurethane jacket).

25m. cable length

Extension cables - Spider splitter - Break-out box SOCA WIRING

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





BREAK-OUT BOX SOCA				
S-BOX SYNTAX® with 2 M10 fittings and ring for safety cable (safety cable not included), SYNTAX® SSX 19pin series connectors panel male and female (silver contacts)				
p/n	IN	LOOP	OUT	
SP19M6FBY-2M1R	SYNTAX® SSX 19pin M	-	6 x SCHUKO 16amp 3p 6h 230V IP44	
SP19M6FBRY-2M1R	SYNTAX® SSX 19pin M	SYNTAX® SSX 19pin F	6 x SCHUKO 16amp 3p 6h 230V IP44	
SP19M6FSY-2M1R	SYNTAX® SSX 19pin M	-	6 x SCHUKO 16amp 3p 230V IP44	
SP19M6FSRY-2M1R	SYNTAX® SSX 19pin M	SYNTAX® SSX 19pin F	6 x SCHUKO 16amp 3p 230V IP44	
SP19M6PCY-2M1R	SYNTAX® SSX 19pin M	-	6 x powerCON 20amp 3p 230V IP2x grey	
SP19M6PCRY-2M1R	SYNTAX® SSX 19pin M	SYNTAX® SSX 19pin F	6 x powerCON 20amp 3p 230V IP2x grey	
SP19M6PTY-2M1R	SYNTAX® SSX 19pin M	-	6 x powerCON TRUE1 16amp 3p 230V IP65	
SP19M6PTRY-2M1R	SYNTAX® SSX 19pin M	SYNTAX® SSX 19pin F	6 x powerCON TRUE1 16amp 3p 230V IP65	





S2W SYNTAX 2-WAY SPLITTER BOX - For Syntax® connectors SSX 19 pin





S2W with Syntax® SSX 19 pin connectors (Soca standard)

The S2W model with 19 pin connectors is available with either silver-plated or gold-plated contacts.

Standard and reverse versions are available (standard version in the photo).

The reverse version differs from the standard only for the position where the INPUT connector is assembled (on the reverse version, the INPUT is inline with one of the OUTPUTS).

Silver-plated contacts

1 IN power, 2 x OUT Power, standard, p/n **\$2W\$XC\$000\$**1 IN power, 2 x OUT Power, reverse, p/n **\$2W\$XC\$000R**

Gold-plated contacts

1 IN power, 2 x OUT Power, standard, p/n **S2WSXCG000S**

1 IN power, 2 x OUT Power, reverse, p/n S2WSXCG000R

NB: for the version with safety lacing add "-L" at the end of the $\mbox{p/n}$

JBBER LINE miniBRICK Distribution Box

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS

TECHNICAL DATA miniBRICK Multipliers / Adapters



- multipliers / adapters for Italian, French, German, Swiss and English electrical standards for industry and entertainment.
- -box made of hard rubber, RAL 9011 black color, dimensions 80x75x300 mm (L x W x H, excluding the components installed on the box).
- self extinguishing and flame resistant in accordance with VDE 0471 part 2-2, DIN EC 60695-2-2 (GLOW WIRE TEST).
- max. current 16amp (to be connected to a power supply having overload and short circuit protection).
- on the models with cable, the cable glands are supplied with anti-kink protection.
- schuko plug with double earthing system (German and French ystem)
- label with the data plate is affixed to the box and includes a progressive serial number.
- CE marked and compliant with Directive 2014/35/UE Low Voltage.
- available with 2 x M10 threaded fittings for half couplers and ring for safety cable.
- rated voltage: 230V 1pH+N+E 50Hz.
- max. power 3.500W.
- red indicator for voltage ON.
- includes 2m cable when supplied with inline input plug.





MODELS WITH 6 powerCON True1 16amp APPLIANCE OUTLET					
p/n	IN	OUT	LOOP		
SBF166PTMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket		
SBF166PTMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP		
SBF166PTMVLZ	C-FORM 16amp 3p 6h IP44 plug		C-FORM 16amp 3p 6h IP44 socket		
SBF166PTMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP		
SBF166PTPTLZ	powerCON True1 16amp appliance inlet	6 powerCON True1 16amp appliance outlet	powerCON True1 16amp appliance outlet		
SBF166PTPT0Z	powerCON True1 16amp appliance inlet		NO LOOP		
SBF166PTPVLZ	powerCON True1 16amp male cable		powerCON True1 16amp appliance outlet		
SBF166PTPV0Z	powerCON True1 16amp male cable		NO LOOP		
SBF166PTSCLZ	Schuko 16amp plug (dual earthing system)		Schuko 16amp 3p IP54 socket		
SBF166PTSC0Z	Schuko 16amp plug (dual earthing system)		NO LOOP		





MODELS WITH 6 powerCON 20amp POWER-OUT GREY							
p/n	IN OUT LOOP						
SBF166PCMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket				
SBF166PCMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP				
SBF166PCMVLZ	C-FORM 16amp 3p 6h IP44 plug	6 powerCON 20amp power-out grey	C-FORM 16amp 3p 6h IP44 socket				
SBF166PCMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP				
SBF166PCPCLZ	powerCON 20amp power-in blue		powerCON 20amp power-out grey				
SBF166PCPC0Z	powerCON 20amp power-in blue		NO LOOP				
SBF166PCSCLZ	Schuko 16amp plug (dual earthing system)		Schuko 16amp 3p IP54 socket				
SBF166PCSC0Z	Schuko 16amp plug (dual earthing system)		NO LOOP				

miniBRICK Multipliers/Adapters RUBBER LINE

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





MODELS WITH 4 GERMAN STANDARD (SCHUKO) 16amp SOCKETS IP54					
p/n	IN	OUT	LOOP		
SBF164SCMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket		
SBF164SCMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP		
SBF164SCMVLZ	C-FORM 16amp 3p 6h IP44 plug	4 Schuko 16amp	C-FORM 16amp 3p 6h IP44 socket		
SBF164SCMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP		
SBF164SCPCLZ	powerCON 20amp power-in blue		powerCON 20amp power-out grey		
SBF164SCPC0Z	powerCON 20amp power-in blue	3p IP54 sockets	NO LOOP		
SBF164SCPTLZ	powerCON True1 16amp appliance inlet		powerCON True1 16amp appliance outlet		
SBF164SCPT0Z	powerCON True1 16amp appliance inlet		NO LOOP		
SBF164SCSCLZ	Schuko 16amp plug (dual earthing system)		Schuko 16amp 3p IP54 socket		
SBF164SCSC0Z	Schuko 16amp plug (dual earthing system)		NO LOOP		





MODELS WITH 4 BRITISH STANDARD 13amp SOCKETS IP54					
p/n	IN	OUT	LOOP		
SBF164BSMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket		
SBF164BSMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP		
SBF164BSMVLZ	C-FORM 16amp 3p 6h IP44 plug		C-FORM 16amp 3p 6h IP44 socket		
SBF164BSMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP		
SBF164BSPCLZ	powerCON 20amp power-in blue	4 british standard	powerCON 20amp power-out grey		
SBF164BSPC0Z	powerCON 20amp power-in blue	13amp 3p IP54 sockets	NO LOOP		
SBF164BSPTLZ	powerCON True1 16amp appliance inlet		powerCON True1 16amp appliance outlet		
SBF164BSPT0Z	powerCON True1 16amp appliance inlet		NO LOOP		
SBF164BS00LZ	cable end free (max. 13amp)		british standard 13amp 3p IP54 socket		
SBF164BS000Z	cable end free (max. 13amp)		NO LOOP		





MODELS WITH 4 SWISS STANDARD T23 16amp SOCKETS IP54					
p/n	IN	OUT	LOOP		
SBF164SSMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket		
SBF164SSMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP		
SBF164SSMVLZ	C-FORM 16amp 3p 6h IP44 plug		C-FORM 16amp 3p 6h IP44 socket		
SBF164SSMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP		
SBF164SSPCLZ	powerCON 20amp power-in blue	4 swiss standard 16amp 3p IP54 sockets	powerCON 20amp power-out grey		
SBF164SSPC0Z	powerCON 20amp power-in blue		NO LOOP		
SBF164SSPTLZ	powerCON True1 16amp appliance inlet		powerCON True1 16amp appliance outlet		
SBF164SSPT0Z	powerCON True1 16amp appliance inlet		NO LOOP		
SBF164SS00LZ	cable end free (max. 16amp)		swiss standard 16amp 3p IP54 socket		
SBF164SS000Z	cable end free (max. 16amp)		NO LOOP		

RUBBER LINE miniBRICK Multipliers/Adapters

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS





MODELS WITH 4 FRENCH STANDARD (NFC) 16amp SOCKETS IP54					
p/n	IN	OUT	LOOP		
SBF164FSMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket		
SBF164FSMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP		
SBF164FSMVLZ	C-FORM 16amp 3p 6h IP44 plug		C-FORM 16amp 3p 6h IP44 socket		
SBF164FSMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP		
SBF164FSPCLZ	powerCON 20amp power-in blue	4 french standard	powerCON 20amp power-out grey		
SBF164FSPC0Z	powerCON 20amp power-in blue	16amp 3p IP54 sockets	NO LOOP		
SBF164FSPTLZ	powerCON True1 16amp appliance inlet		powerCON True1 16amp appliance outlet		
SBF164FSPT0Z	powerCON True1 16amp appliance inlet		NO LOOP		
SBF164FS00LZ	cable end free (max. 16amp)		french standard 16amp 3p IP54 socket		
SBF164FS000Z	cable end free (max. 16amp)		NO LOOP		





MODELS WITH 4 CEE-17 16amp SOCKETS IP44				
p/n	IN	OUT	LOOP	
SBF164M1MPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket	
SBF164M1MP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet	4 CEE 16amp	NO LOOP	
SBF164M1MVLZ	C-FORM 16amp 3p 6h IP44 plug	3p 6h IP44 sockets	C-FORM 16amp 3p 6h IP44 socket	
SBF164M1MV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP	





MODELS WITH 5 MULTISTANDARD (ITALIAN AND GERMAN) 16amp SOCKETS IP2X					
p/n	IN	OUT	LOOP		
SBF165LSMPLZ	C-FORM 16amp 3p 6h IP44 appliance inlet		C-FORM 16amp 3p 6h IP44 socket		
SBF165LSMP0Z	C-FORM 16amp 3p 6h IP44 appliance inlet		NO LOOP		
SBF165LSMVLZ	C-FORM 16amp 3p 6h IP44 plug		C-FORM 16amp 3p 6h IP44 socket		
SBF165LSMV0Z	C-FORM 16amp 3p 6h IP44 plug		NO LOOP		
SBF165LSPCLZ	powerCON 20amp power-in blue	5 Italian/German system	powerCON 20amp power-out grey		
SBF165LSPC0Z	powerCON 20amp power-in blue	10/16amp 3p IP2X sockets	NO LOOP		
SBF165LSPTLZ	powerCON True1 16amp appliance inlet		powerCON True1 16amp appliance outlet		
SBF165LSPT0Z	powerCON True1 16amp appliance inlet		NO LOOP		
SBF165LSSCLZ	Schuko 16amp plug (dual earthing system)		Schuko 16amp 3p IP54 socket		
SBF165LSSC0Z	Schuko 16amp plug (dual earthing system)		NO LOOP		

S2W SYNTAX 2WAY SPLITTER BOX

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS

S2W for PowerSyntax® connectors SPX 480Amp





Splitter BOX S2W with Syntax® SPX 480Amp connectors.

Available in stock with EU standard colours. Please contact us to learn availability for different colour standards (traditional UK, Australia and USA). Standard and reverse versions are available.

The reverse version differs from the standard only for the position where the INPUT connector is assembled (on the reverse version, the INPUT is inline with one of the OUTPUTS).

Available versions and Part Number				
1 Input male	Color	2 Output female	Color	P/N
L1		L1		S2WX111000S
L2		L2		S2WX222000S
L3		L3		S2WX333000S
nh: for the reverse version replace final "S" by "R" in the n/n				

For the version with safety lacing add "-L" at the end of the p/n



S2W 480Amp Phase Inverter/Adaptor/Multiplier

Say goodbye to those uncomfortable last minute adaptors on cable...

The PowerSyntax Phase Inverters/Adaptors (up to 480A) have been designed to solve two specific problems

- 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:
- 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.

The former is a common demand in industrial applications. The latter is a specific need of entertainment and cinema industries. Standard and reverse versions are available (standard versions in the photo). The reverse version differs from the standard only for the position where the INPUT connector is assembled (on the reverse version, the INPUT is inline with one of the OUTPUTS).

Available versions and Part Number				
1 Input male	Color	2 Output female	Color	P/N
L1		L3		S2WX133000S
L2		L3		S2WX233000S
L3		L2		S2WX322000S
L1		L2		S2WX122000S
L2		L1		S2WX211000S
L3		L1		S2WX311000S
nb: for the reverse version replace final "S" by "R" in the p/n				

For the version with safety lacing add "-L" at the end of the p/n











ELECTRICAL SYSTEMS AND CONTROL PANELS

DESIGNED AND BUILT TO SATISFY THE CUSTOMERS' SPECIFIC NEEDS IN ACCORDANCE WITH THE I.E.C. REGULATIONS











COMPANY

In the last years, the PowerBox factory has become synonymous with high quality, value for money products and service.

We would like to thank our customers for their continued support and extend a warm welcome to all those new customers who may join us, in the future, as we continue to offer new and innovative approaches to our mutual business, together with the highest quality service, products and ever increasing value.

Today, the PBox products can be found throughout the entertainment market, audiovisual, conventions, theatrical, sports and shows events, international touring and also marine and transportation, motion control, general engineering industries, everywhere the soundness, reliability and safety of the product are considered highly obliged.

PowerBox factory can offer a vast range of electrical systems, control panels, adapters & splitters and extension cables apt to power distribution designed and built to satisfy the needs of the customer in accordance with the safety regulations.

We are proud to number amongst our customers many World class "Names" and equally important smaller companies and with 30 plus years engineering experience together with our extensive product offering, we are able to provide solutions to virtually unlimited applications throughout industry.

With a move to our new distribution facility, the company has now embarked on an ambitious plan to further broaden our product range, including innovative customized sub-assembly of component rails for our customers, utilizing PBox components to provide excellent cost savings and certified product dependability.

PowerBox places great emphasis on Quality Control and Test Traceability, with components going through our several standard tests throughout production and final quality control processes, providing test traceability throughout the entire manufacturing cycle. PowerBox products meet the RoHS requirements.

production facility

POWER BOX FACTORY

via Dei Metalmeccanici 56-57 55041 Camaiore (LU) - ITALY Tel.+39 0584338394

headquarters

VALENTINI

via Asti 84/A 10098 - Rivoli (TO) - ITALY Tel +39 0119594160

www.syntaxnet.it - info@syntaxnet.it

NOTES	
	_

VALENTINI

via Asti 84/A 10098 Rivoli (TO) - Italy

Tel +39 0119594160

www.syntaxnet.it info@syntaxnet.it



via Dei Metalmeccanici 56-57 55041 Camaiore (LU) ITALY

Tel. +39 0584338394



