

# 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



S2WX333000S



S2WX333000R

### 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	Red	L1	Red	S2WX111000S
L2	Black	L2	Black	S2WX222000S
L3	Grey	L3	Grey	S2WX333000S
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				



### 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	Red	L3	Grey	S2WX133000S
L2	Black	L3	Grey	S2WX233000S
L3	Grey	L2	Black	S2WX322000S
L1	Red	L2	Black	S2WX122000S
L2	Black	L1	Red	S2WX211000S
L3	Grey	L1	Red	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				

