SP560 Bypass Switch Module



SPH-302

Automatic / Manual By-Pass Switch For the SP560 & SP1250LE



The SPH-302 By-pass Switch is designed to connect the cabinet load to the SP560 or SP1250LE to utility power. The Bypass Switch consists of a single chassis with a automatic / manual by-pass switch, a 10Amp resettable breaker and two cabled connectors to interface to the input and output of the SP560 or SP1250LE. When utility power is applied to the By-pass Switch via the IN input terminal block, at the rear of the switch and the By-pass Switch is in the ON (Automatic By-pass enabled) setting, conditioned and re-generated power is available at terminal block OUT at the rear of the unit as long as the SP560 chassis is installed and plugged in. If the SP560 chassis is not installed or the SP560 is off, then by-pass utility power is available at terminal block OUT. When the By-pass Switch is in the OFF position utility power is routed through the switch to terminal block OUT and on to the cabinet or load, thus allowing the UPS to be removed. Additionally, a 2.5 foot cable with a 5-15P plug is optionally available to connect the SPH-302 to the output of a local generator when extended black-out periods are anticipated.

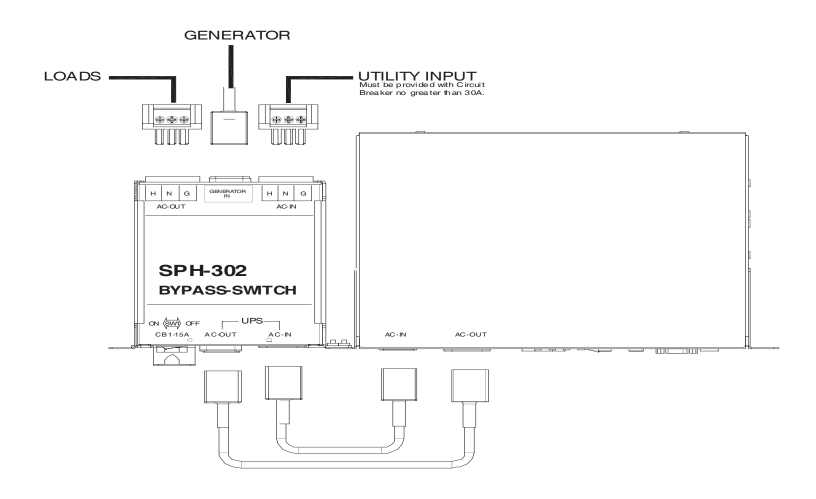


Where POWER is a way of life



SPH-302

Automatic / Manual By-Pass Switch For the SP560 & SP1250LE



SPECIFICATIONS	
Voltage	120Vac
Current	15 amps
Overall Dimensions W x D x H	5.25" x 7.50" x 1.75"
Weight	1 lb (0.45kg)

