SOMES FORCE DISCUISATIONS

Installation Diagram

ST3 - Series Single phase in / Single phase out UPS.

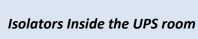


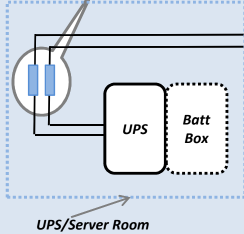


For more assistance call

011 346 1812

Input/output CB inside main DB





For installation and maintenance purposes, the ST3 UPS system must be installed, with at least a 1m clearence from at least three sides of the ups system

if a runtime of longer than 5-15 minutes are required, a separate external battery box is necessary. The battery box should be situated next to the UPS in order to ensure that all the DC cables are kept as short as posible.

Model	KVA Rating	Input CB	Output CB	Input Cable	Output Cable	Cable	Heat
				Size	Size		Output
ST3060	6KVA	63A - 1P	32A - 1P	6mm²	6mm²	2C + E	800Watts
ST3100	10KVA	80A - 1P	63A - 1P	16mm²	16mm²	2C + E	1200Watts

Please note:

The UPS system must be installed in a well ventilated or air-conditioned room, the ideal room temperature for the batteries and the UPS system is 25 'C - 30' C every degree above 30 'C could shorter the life span of your batteries, and excesive temperatures may cause damage to the UPS.



Access must be restricted to the UPS system.

All AC cabling must be completed before PHD, will come to site and the UPS and the battery installation, if we get to site and the installation isn't complete and we have to come out a second time, then we will charge for a second call-out.