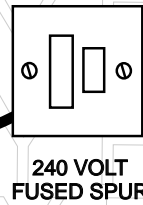
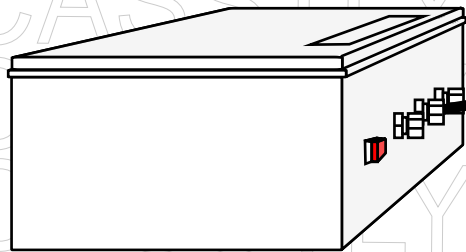
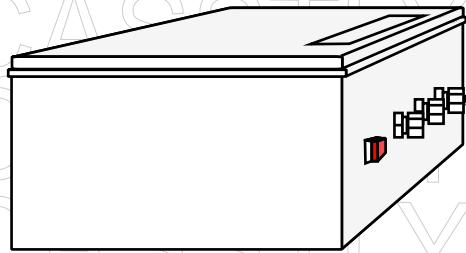


240v Output to motor

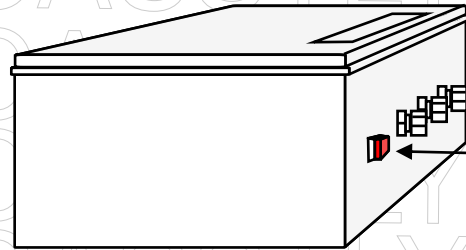


240v @ 5A supply
Recharge & AC supply

240 VOLT
FUSED SPUR



Remote push button switch for;
Battery backup power on for 6 Minutes



Local push button switch for;
Battery backup power on for 6 Minutes

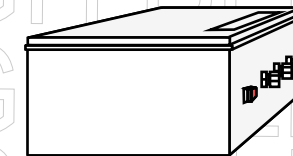
FBC Casstyle Battery Backup unit

Is an electrical device that converts direct current (DC) to alternating current (AC). The Dc current is supplied using a 12 volt battery and recharged through connecting to a 240v supply.

FBC Battery Backup unit comes unassembled and will require the battery inserted into the unit, **before this is done please make sure that the output cables are commissioned.**

The remote switch should be located in a place of easy access so to operate the unit on a power cut.

Once the unit is connected it will require testing, to do this simply connect the battery and operate the local push button, this will energise the unit for 6 minutes and a 240v supply will allow operation. Switch on the power to the *FBC Battery Backup unit* and this will provide constant power to your equipment and start to recharge the battery immediately.



307mm x 232mm x100mm