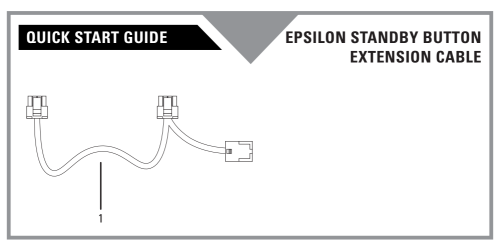




Version 1.0



GENERAL INFORMATION

The epsilon standby button extension cable is used to put multiple parallel connected epsilons in sleep mode at the same time, using only one button;

Multiple cables can be used to connect up to 8 epsilons together, still using 1 standby button;

The cable is about 75cm long, this is long enough to put them in a front to back or side to side setup;

No need to update the firmware or change the dipswitches on the epsilon;

There are two ways of waking up the epsilons in a parallel setup:

- Pressing the s1 button on one of the batteries, this will wake up the others because power is put on the terminals;
- Apply a charge current to the parallel bank;

WARNING / NOTICE!

Do not modify the cable in any way;

Always connect the terminals of the epsilons together in parallel (series is not possible / two standalone epsilons with extension cable and one button does not work properly);

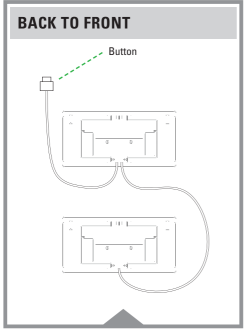
If there's a charger connected, which powers the parallel bank, it might happen that the epsilons wake up again after they were put to sleep. Instead, always disconnect chargers / solar panel etc.. before putting the epsilons to sleep.

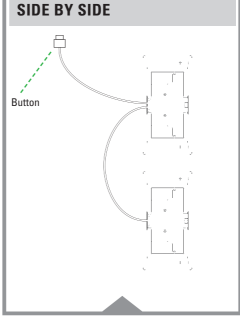
(any current into the epsilon would wake them up)

Always feed the cable through the lid the right way, this is to prevent water from entering the epsilon lid;

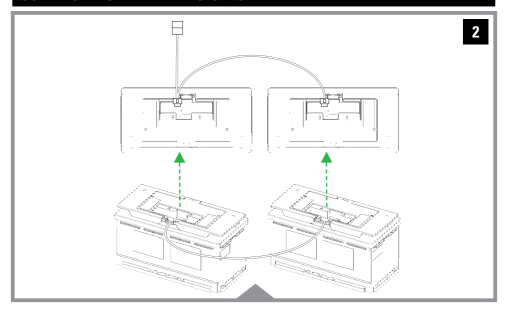
Always put all connectors under the epsilon lid, the connectors are not watertight;

POSITIONING OF BATTERIES

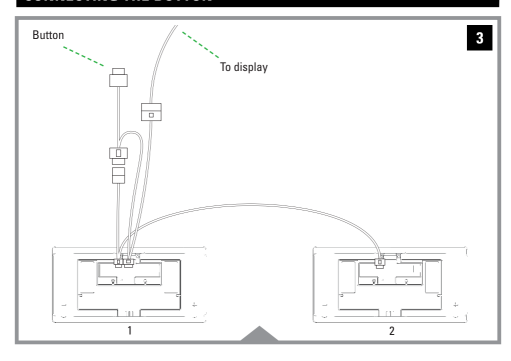




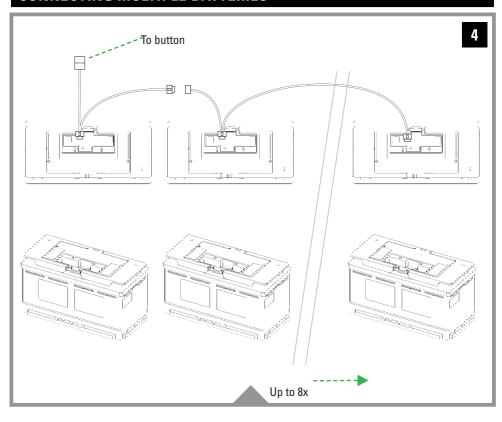
CONNECTING THE EXTENSION CABLE

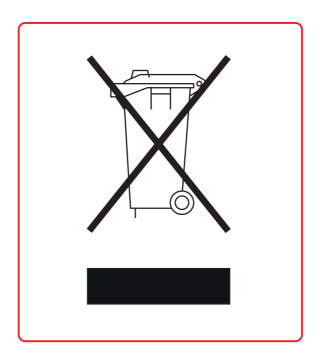


CONNECTING THE BUTTON



CONNECTING MULTIPLE BATTERIES







Version 1.0



Demmersweg 3 7556 BN Hengelo (Ov) The Netherlands T+31(0)88 00 76 000 Contact us: info@super-b.com

Visit our website www.super-b.com

