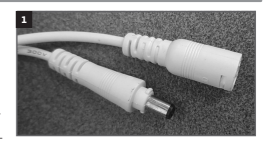


INSTALLATION INSTRUCTIONS

PREPARING EMLEDKIT** FOR USE WITH **REVERSED GENDER CONNECTIONS**

- IT MAY BE NECCESSARY TO CHANGE THE WIRING WITHIN THE EMERGENCY KIT TO SUIT VARIOUS SOCKET AND PLUG COMBINATIONS.
- CURRENTLY THE EMLEDKIT2. EMLEDKIT3 AND EMLEDKIT90 ARE CONFIGURED FOR THE OUTPUT TO THE PANEL TO BE A PLUG (MALE) AND THE INPUT FROM THE DRIVER TO BE A SOCKET. SEE IMAGE 1 OF SOCKET & PLUG FROM AN EMLEDKIT2.
- IN SOME INSTANCES, THE PRODUCT BEING CONVERTED TO EMERGENCY OPERATION MAY HAVE THE PLUG ON THE PANEL AND THEREFORE THE SOCKET ON THE DRIVER*
- IF THIS IS THE CASE, THE PLUG & SOCKET CONNECTIONS ON THE EMLEDKIT** NEED TO BE SWAPPED.
- THE + (RED) AND (BLACK) CABLES FOR THE 'INPUT EXT. DRIVER' NEED TO BE SWAPPED WITH THE + (RED) AND - (BLACK) CABLES FOR THE 'OUTPUT LED LAMP' - SEE IMAGE 2.
- USE A SMALL SCREWDRIVER TO RELEASE THE PUSH CONNECTION TERMINALS & PLEASE OBSERVE THE CORRECT POLARITY AND CHECK THE CONNECTIONS WHEN SWAPPING THE CABLES.





IN CERTAIN CIRCUMSTANCES THE PANEL USED WITH THIS EMERGENCY KIT MAY NOT OPERATE IN EMERGENCY, WHILE IT STILL MAY OPERATE IN MAINTAINED. IF THIS IS THE CASE AND THE GREEN LED IS LIT, IT WILL BE NECESSARY TO REVERSE THE POLARITY OF THE LOW VOLTAGE INPUT AND OUTPUT CABLES.

PLEASE REMOVE THE COVER AS BELOW AND SWAP RED + WITH BLACK- ON BOTH INPUT AND OUTPUT.



Remove the two screws and remove the cover to access the terminals



Swap red + with black - on INPUT EXT. DRIVER Swap red + with black - on OUTPUT LED LAMP

* THIS SCENARIO IS APPLICABLE TO THE ORB RANGE OF PRODUCTS AND SOME OTHER MANUFACTURERS.

