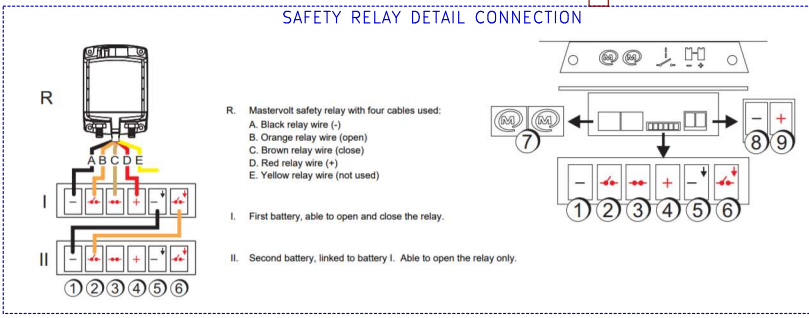


SYSTEM MUST BE SET UP BEFORE THE FIRST USE.
 IN CASE OF DOUBT CONTACT WITH AZIMUT ELECTRONICS.
 NEVER INSTALL FUSES BEFORE THE COMMISSIONING
 ELECTRONICS, NEVER INSTALL FUSES BEFORE
 THE COMMISSIONING OR THE AUTORIZAHTION
 OF THE AZIMUTE ELECTRONICS

PREFERENT LOADS: SUPPLY FROM INVERTER OR SHORE/GEN
 NON PREFERENT LOADS: SUPPLY ONLY FROM SHORE/GEN

NOTE: DC CABLES FROM THE MLI BATTERIES
 MUST BE THE SAME LENGTH AND SECTION,
 FOR THE PARALLEL SET UP.
 IN CASE OF DOUBT CONTACT WITH AZIMUT ELECTRONICS.

SAFETY RELAY DETAIL CONNECTION



- R. Mastervolt safety relay with four cables used:
 - A. Black relay wire (-)
 - B. Orange relay wire (open)
 - C. Brown relay wire (close)
 - D. Red relay wire (+)
 - E. Yellow relay wire (not used)
- I. First battery, able to open and close the relay.
- II. Second battery, linked to battery I. Able to open the relay only.

APP BULLETIN FOR PRO PACK

IVÁN JORDÁ SOLER
AZIMUT ELECTRONICS

Sheet: /
 File: starter pack.sch

Title: MLI PACKS APP BULLETIN PRO

Size: A4	Date: 2018-05-28	Rev: V1.0
KiCad E.D.A. kicad 4.0.6		Id: 1/1