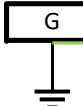


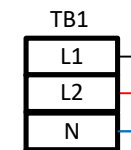
GRID INPUT: 208VAC OR 240VAC

NV14

TB6

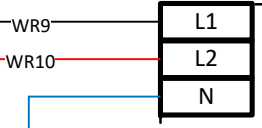
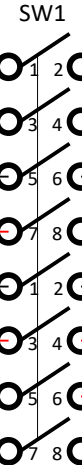


WR31



WR1

WR2



GRID

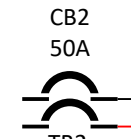
LOAD

A1

INVERTER

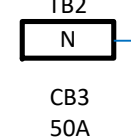
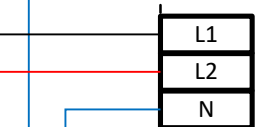
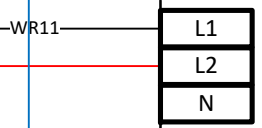
GEN (AC SOLAR)

LOAD



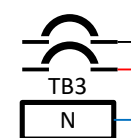
WR3

WR4



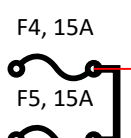
WR16

WR15



WR5

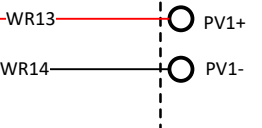
WR30



WR5

WR28

WR29



SOLAR (DC SOLAR)

WIFI

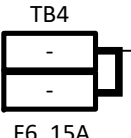
RS485

+

-

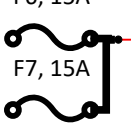
WR23

WR32



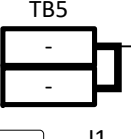
WR7

WR6



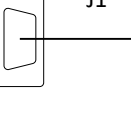
WR6

WR26

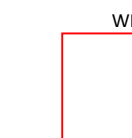


WR8

WR27



LC4

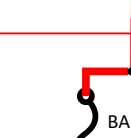


WR17



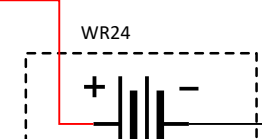
WR18

WR19

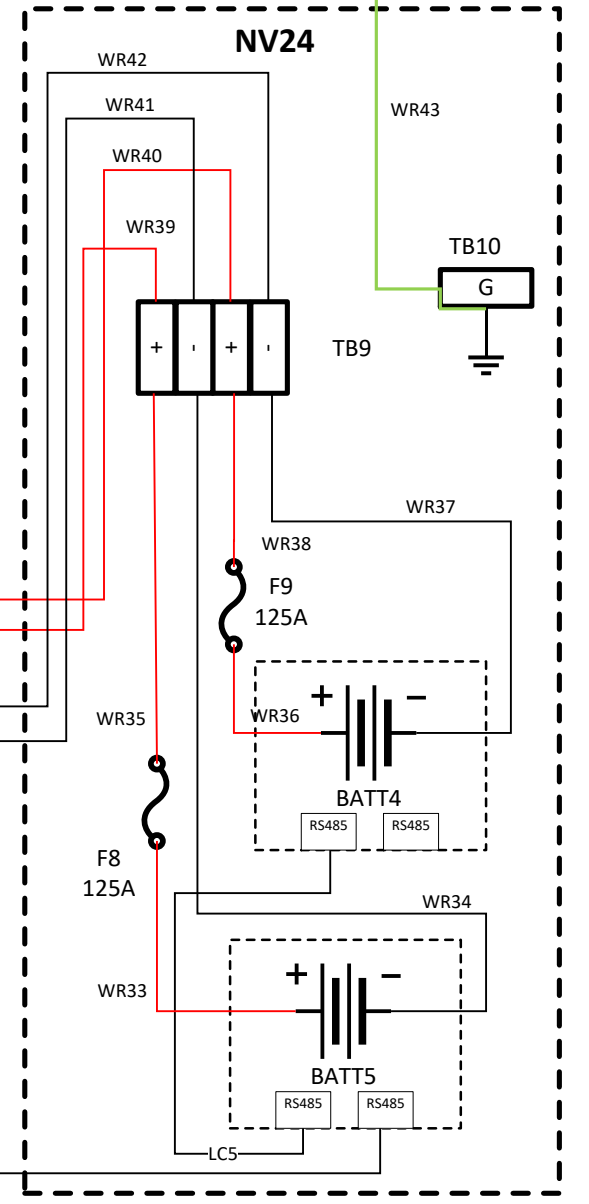


WR21

WR22



WR24



NV24

WR42

WR41

WR40

WR39

WR38

WR37

WR36

WR35

WR34

WR33

WR32

WR31

WR30

WR29

WR28

WR27

WR26

WR25

WR24

WR23

WR22

WR21

WR20

WR19

WR18

WR17

WR16

WR15

WR14

WR13

WR12

WR11

WR10

WR9

WR8

WR7

WR6

WR5

WR4

WR3

WR2

WR1

WR0

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

WR

