



MATRIX EBM 240VDC

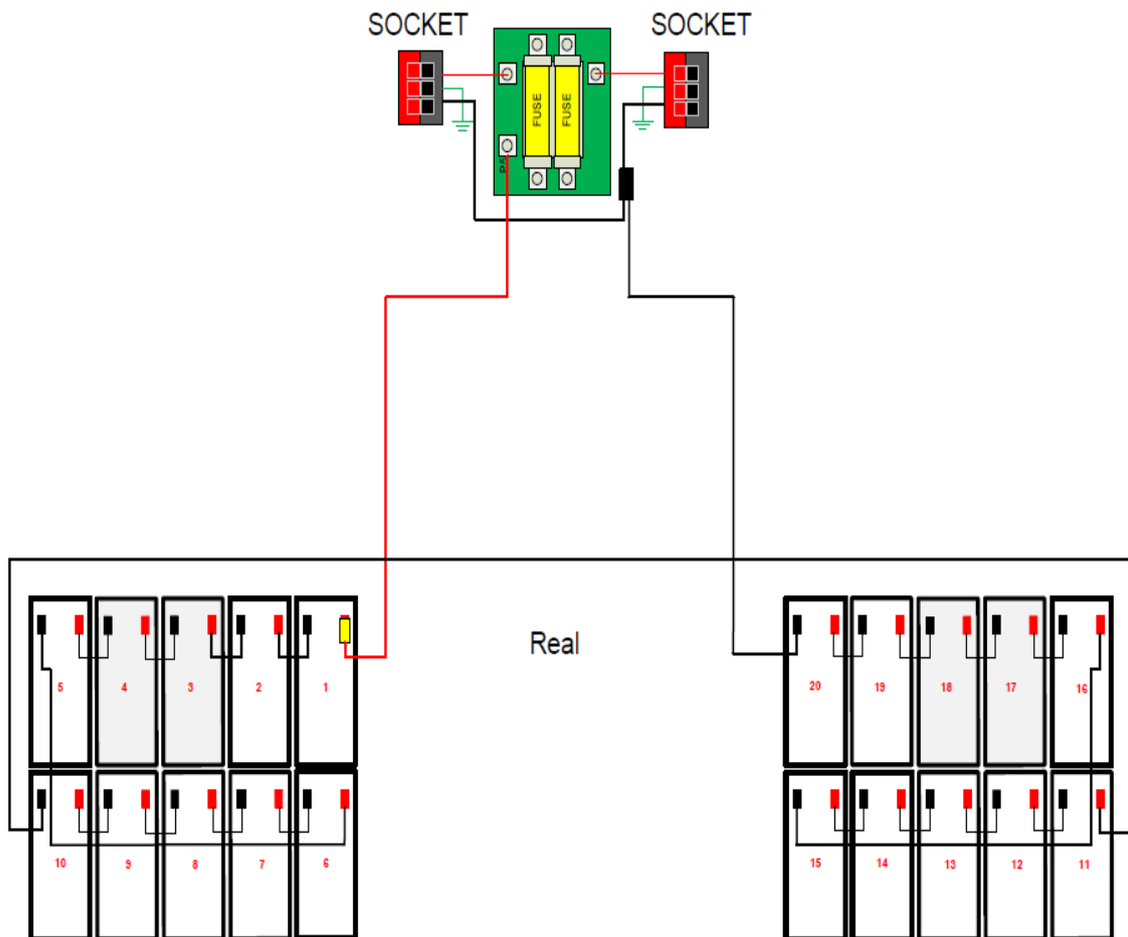
20-40 Batteries for UPS 6-10K

INTERNAL BATTERY CONNECTION

GTEC p/n (EBM empty)	Production P/N
MXTBP10K	9000-00402AH2

MATRIX EBM 240VDC 20 Batteries for UPS 6-10K

20pcs x 1 TOWER EBM internal wiring diagram



RIGHT VIEW OF EBM:

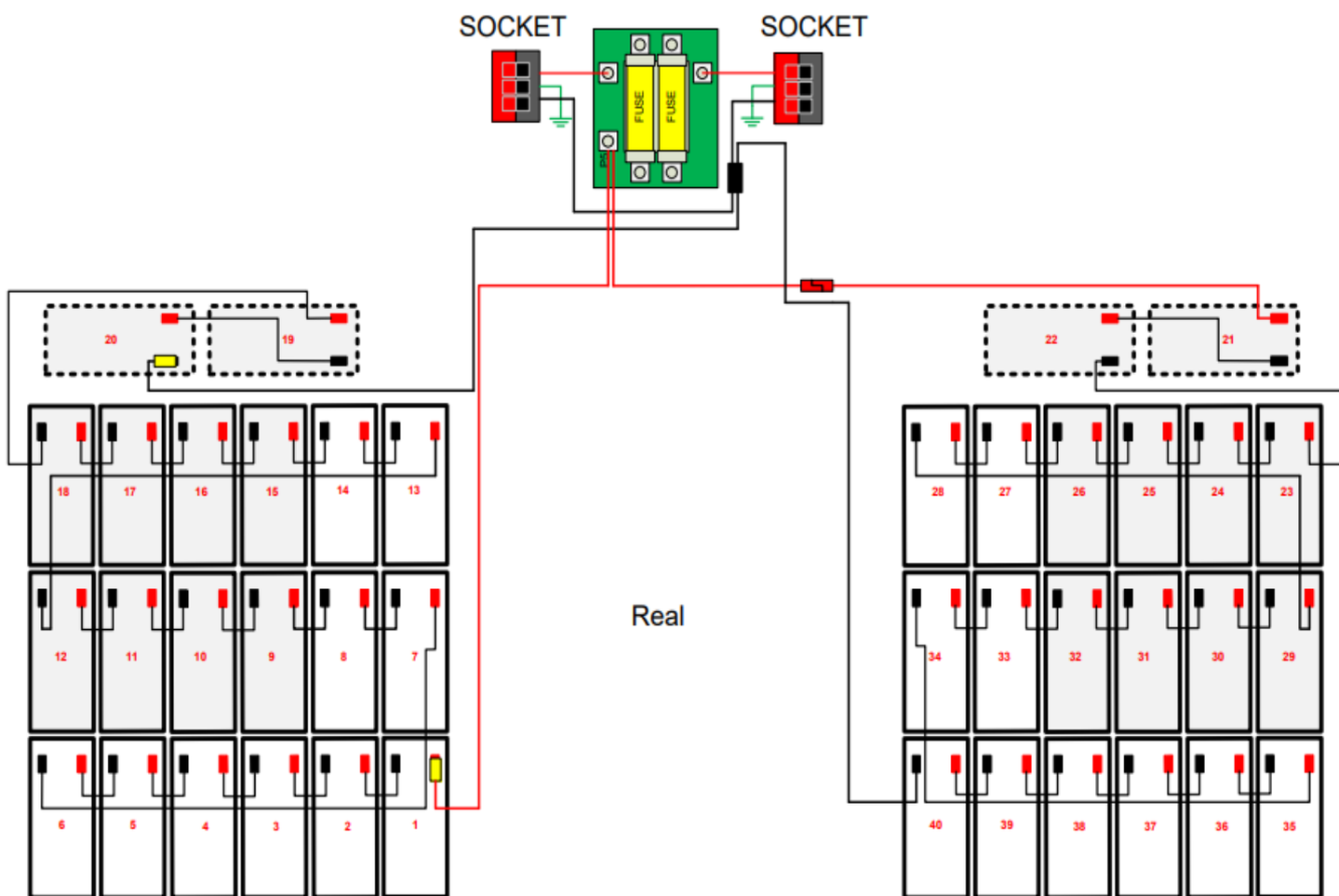


LEFT VIEW OF EBM:



MATRIX EBM 240VDC 40 Batteries for UPS 6-10K

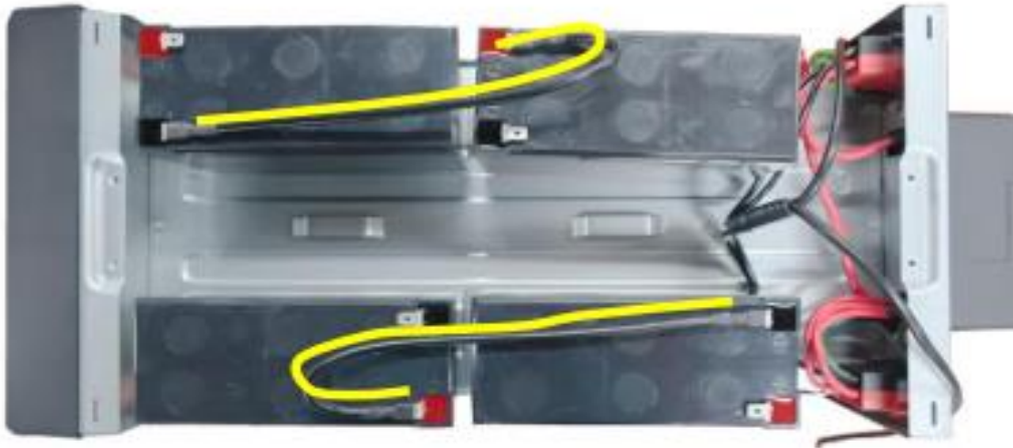
20pcs x 2 TOWER EBM internal wiring diagram



Note: BAT 19~22 are not face to side panels, their terminals are in the middle position.



- 1 Insert external RED battery cable yellow terminal in "+"
Battery wire must be inside of the battery fixed plate

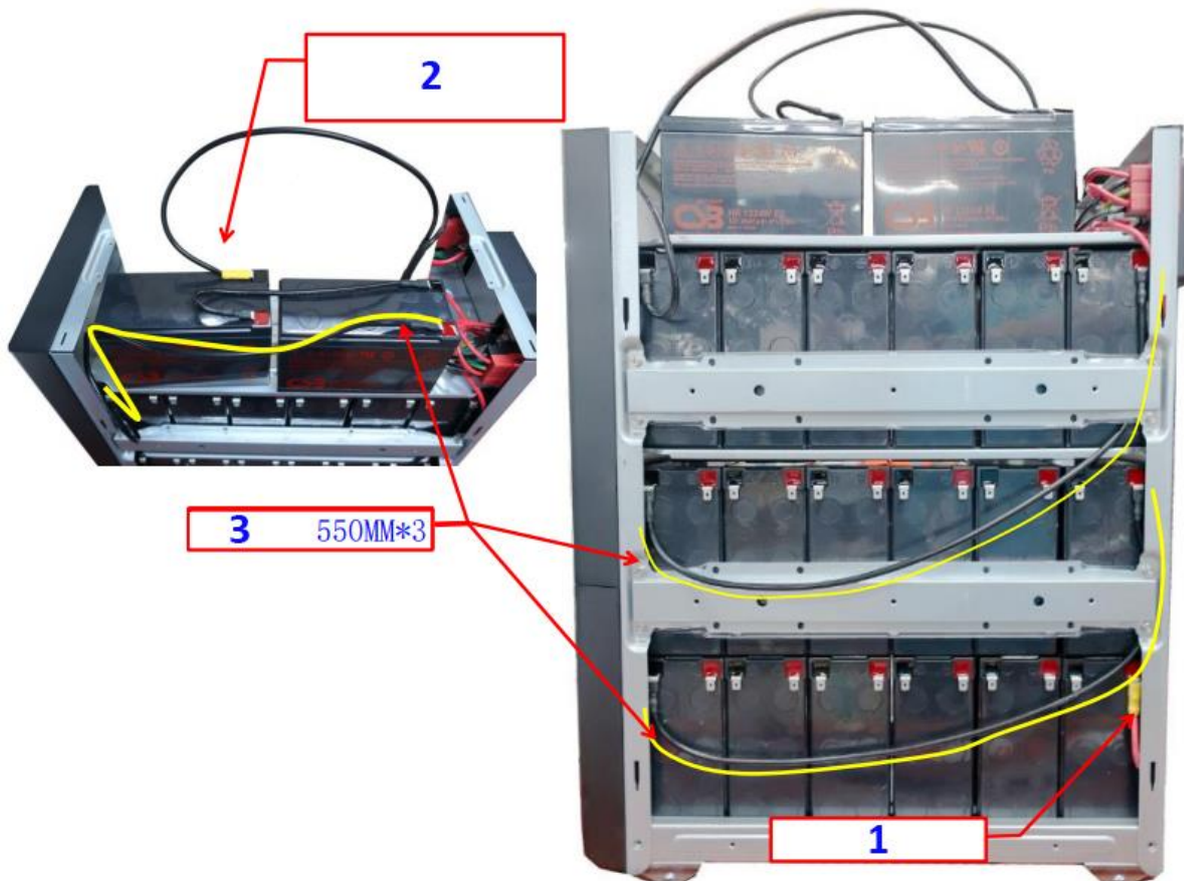


2 Insert battery wire

Description	Q'ty
Black 250MM	2



3 Insert external BLK battery cable black terminal in "-"



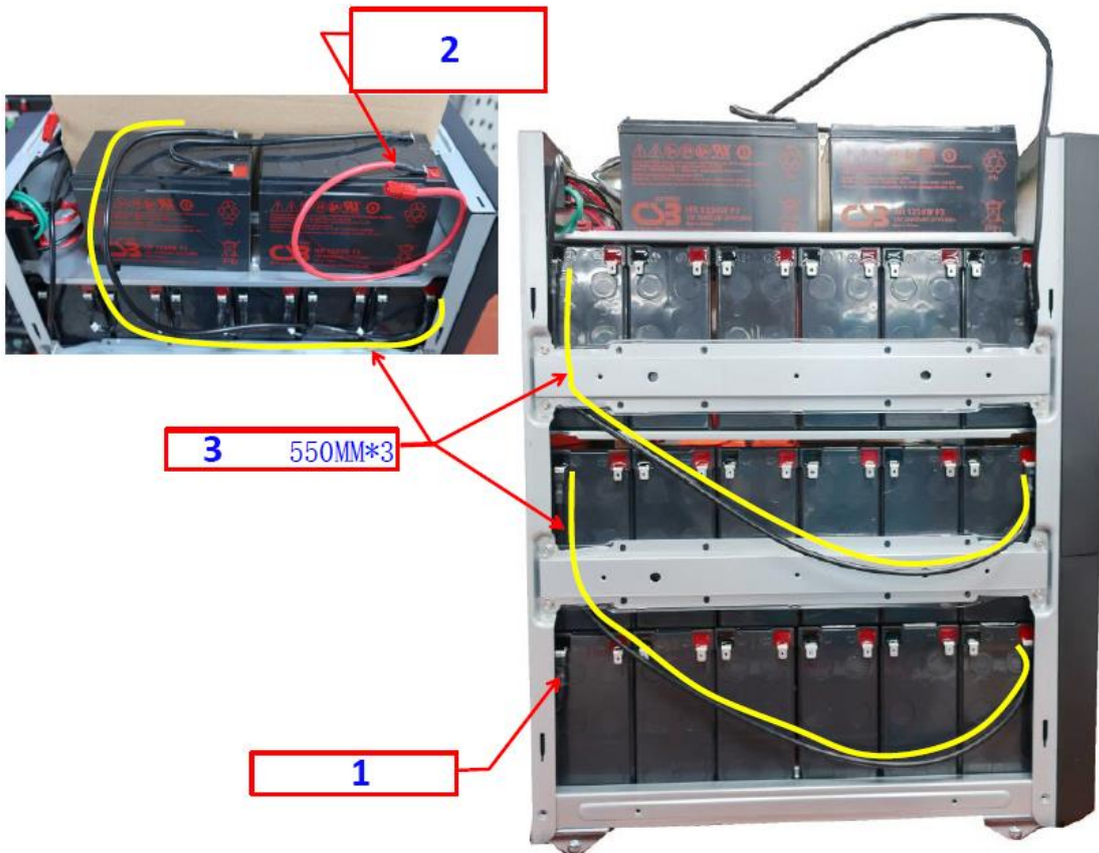
4 Firstly, insert black battery cable yellow terminal in "-"
Then insert 550MM battery wire *3pc

Description	Q'ty
Black 550MM	3



5 Insert P7 battery wire *15pc

Description	Q'ty
Black 70MM	15



6 Insert 420MM red cable on top in "+", then insert 550MM black wire *3pc

Description	Q'ty
Red 420MM	1
Black 550MM	3



7 Insert P7 battery wire *15pc

Description	Q'ty
Black 70MM	15