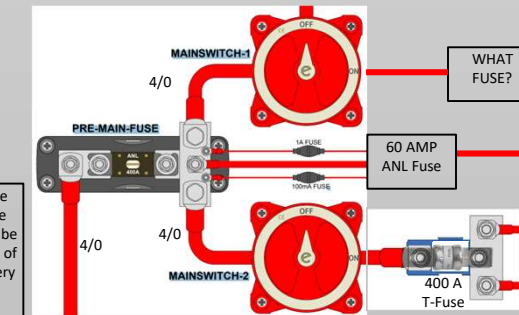
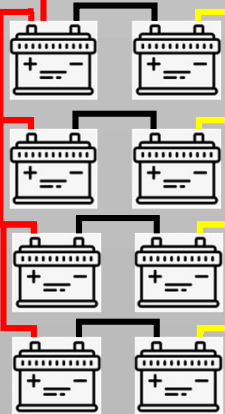


Triple Battery Main Distribution Panel Blue Seas 8693



Where would this attach?
Right to the battery post?
To the right side of the Main Switch?
To the pre-main-fuse?
Should it be fused at the battery side?



House Bank
8 x UBGC2 (6 V, 200 AH)



4/0
6'

4/0
1'

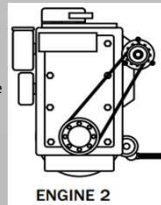
2'
4/0 primary cable



AWG 6
15'

AWG 6
2'

70 AMP (Internal Regulation)
Plan in the future to update to 120 - 150 AMP with external regulation)



ENGINE 2

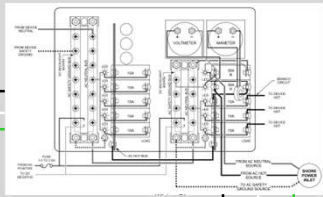


Windless Battery

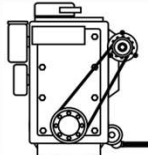


MULTIPLUS 3kW/24V/120V AC INVERTER/CHARGER

AC IN



70 AMP (Internal Regulation)



ENGINE 1



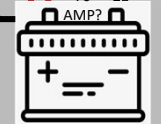
ARGOFET Battery Isolator



ARGOFET Battery Isolator



Engine 2
Start Battery



Engine 1
Start Battery

4 AMP Trickle charge
+ only
AWG 16
3'

AWG 16
10'

AWG 16
12'

AWG 4
8'

AWG 4

AWG 4?
15'

1/0

1/0

Case Ground

Fuse here?
4 AMP?

Fuse here?
70 AMP?

Fuse here?
4 AMP?

Fuse here?
70 AMP?

Fuse here?
4 AMP?

Fuse here?
70 AMP?

I assume this fuse needs to be within 7" of the battery post?