

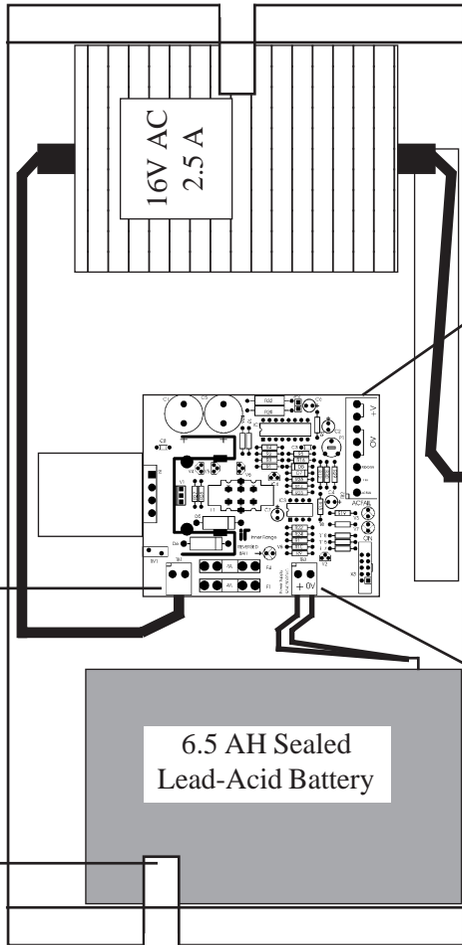
CONCEPT

2A Power Supply Enclosure. P/N: 994051

Mount enclosure on a flat, solid, vertical surface. Refer to the arrows below for orientation options.



TB1. AC Input.
16V AC. 2.5A.



TB2. Power Supply O/P, Alarm outputs and Control input..

240V Mains Input Cable. Ensure that cable is insulated from metal edges with grommet on base or cover.

TB3. Battery
12V. 6.5A. SLA
Battery connection.

Battery Clip.
Place battery into position, then bend the clip over to hold battery in place.

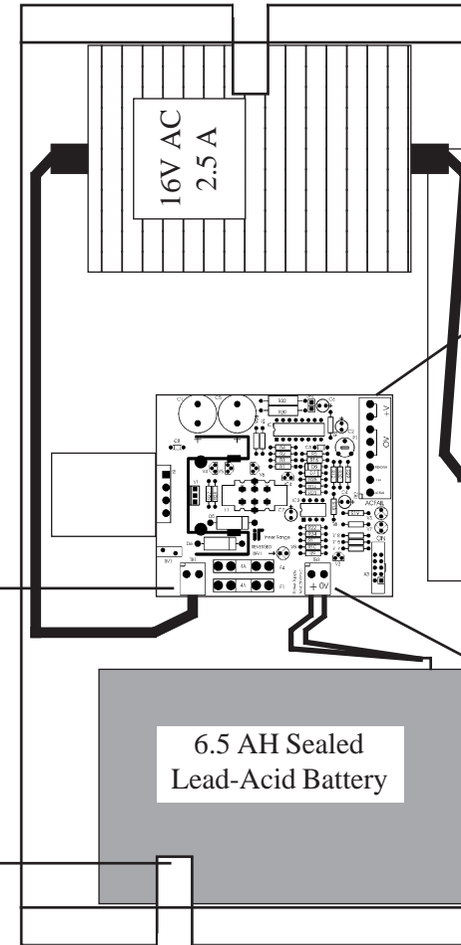
CONCEPT

2A Power Supply Enclosure. P/N: 994051

Mount enclosure on a flat, solid, vertical surface. Refer to the arrows below for orientation options.



TB1. AC Input.
16V AC. 2.5A.



TB2. Power Supply O/P, Alarm outputs and Control input..

240V Mains Input Cable. Ensure that cable is insulated from metal edges with grommet on base or cover.

TB3. Battery
12V. 6.5A. SLA
Battery connection.

Battery Clip.
Place battery into position, then bend the clip over to hold battery in place.