



Innovative Electronics for a changing world

Manual



DC FUSE PANEL

The DC fuse panel is a 19" rack mount fuse panel to protect battery packs from short circuits that might occur due to faulty equipment or shorting cables.

DC battery packs can give extensive amps in short circuit conditions that can lead to fire.

The fuse panel have 4 separate channels consisting of 1 input and 1 output connector and a fuse for each channel.

One led for each input to indicate the presence of the input voltage and one led for each output to indicate if the fuse is still ok.

60VDC overvoltage protection TVS diodes on each channel

Customer can run any voltage from 12V to 56V via any channel.

White marking blocks on the sticker below each channel have been implemented so that the customer can write the voltages wired through the channel for each channel with a permanent marker.

Supplied with 4 x 10Amp ATO blade fuses – Automotive Blade fuses.

Dimensions: (L) 480mm – depth = 70mm

Weight: 0.35Kg without POE units