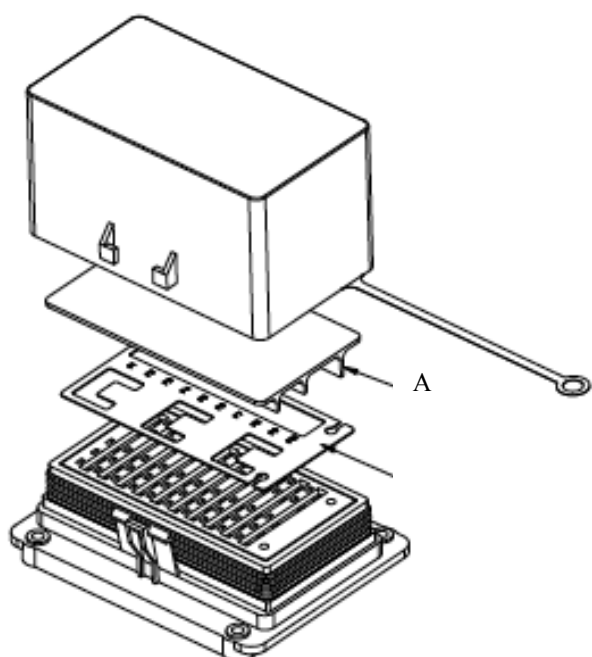


Portable Power Service News | Electrical

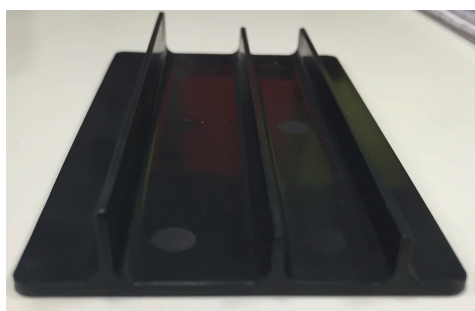
Fuse & Relay Retention in Fusebox Assy 7/124-7/125-7/205-E3B-E4S

Figure 1



[Figure 1]

A shows the retention plate to be installed inside the fuse box protective cap. (cpn 46688414)



Without the retention plate installed there is a possibility for the relay's to dislodge from their correct position , potentially causing intermittent faults.

Order Retention Plate cpn 46688414, this cpn is for just one piece so if you have two fuse boxes on your compressor then you should order 46688414 X 2pcs.

The Retention Plate is adhesive backed , clean the inside of your fusebox cap to ensure adhesion. Remove the white sticker from the retention plate and install inside the cap.

Make sure the higher retention ridges push against the fuses with lower retention ridges pushing against the relays.

As the retention plate when installed hides the decal with fuse and relay location, we suggest you re-use the old decal or order a new one and install next to the respective fusebox.

