

COMPACT500

Pushbutton expansion - 4E-PB7

Mechanical	
Material	PP plastic with transparent cover
Dimensions (WxHxD)	IP 21, 145x60mm (LxW)
In the package:	
Frontsticker	1x IP21 7-button push-button sticker for C500
PCB	1 x Sticker tail convertor. 7x momentary, normal open button plus COMMON
Scotch	2x double sided adhesive pads
Ordering information. Part No.	
4E-PB7	



The 4E-PB7 is an EVENT expansion module for COMPACT500 series of products. The 4E-PB7 provides 7 additional function keys that can be assigned to GENERAL PURPOSE EVENTS using the General Purpose inputs of Compact 500.

Note: 4E-PB7 may not be used for EVAC events.

4E-PB7 -R01 - Quickguide



Hacousto International bv - Industrieweg 87 - Berkel en Rodenrijs - Netherlands - www.4evac.com



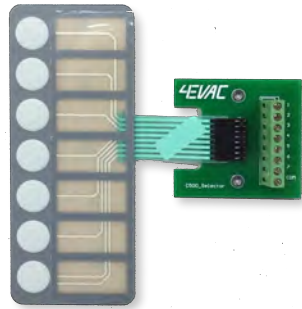
Hacousto International bv - Industrieweg 87 - Berkel en Rodenrijs - Netherlands - www.4evac.com



How to prepare:

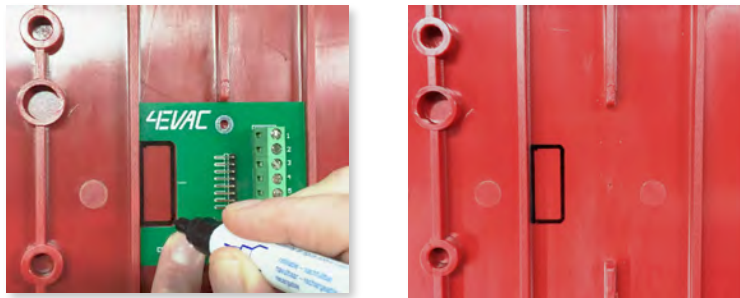
The following parts are supplied:

- 1x Pushbutton sticker
- 1x PCB
- 2x Double side adhesive pads



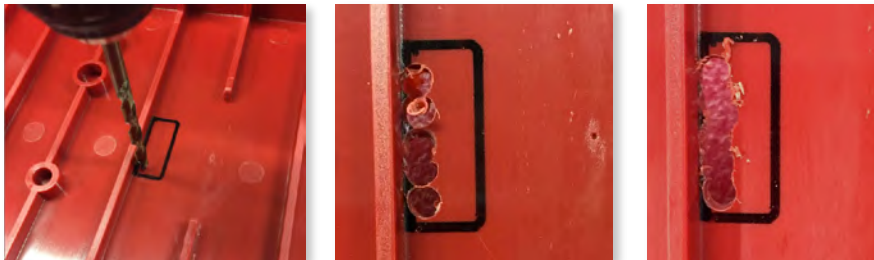
1. How to mark cutting position:

Put the PCB in the 'free' rectangle space at the backside of the frontpanel as marked in the picture.



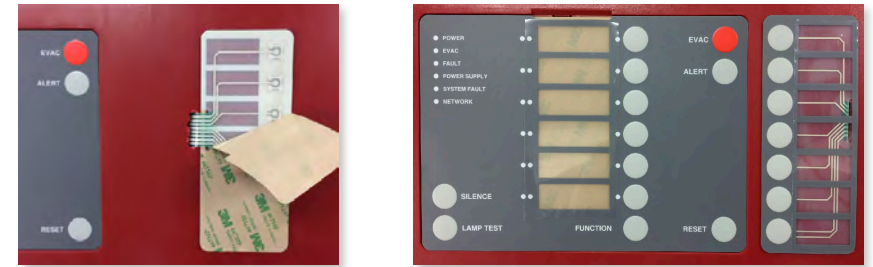
2. How to cut a hole:

Take a sharp 5mm drill and gently drill multiple holes to form a line. Use the drill to create a spacing. .



3. How to put sticker in place:

Put the tail of the sticker carefully through spacing you just created. Remove the paper protection layer and put the sticker in place.



4. How to put the PCB in place:

Use the double-sided adhesive pads from the package and attach the PCB as indicated. Gently slide the connector of the cable-tail in place.



5. How to prepare the text inlay:

Use the TEXT-INLAY format sheet. The sheet can be obtained from our website. Add the text and cut the paper as indicated. You can insert the text paper from the top of the sticker.

