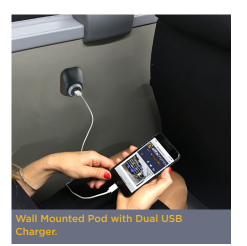
PVPro WALL MOUNTING POD VERTICAL MOUNTED USB CHARGER SOLUTION

Alfatronix USB chargers can be installed in a variety of positions on the vehicle. The Wall Mounting Pod provides a neat and attractive method for making on-wall installations. These can be the general method used on some vehicles or can be used simply for open areas such as priority seating positions or for applications where many passengers are standing. The slim dimensions of the USB chargers mean that wall mounting using this method is simple and unobtrusive.

Wiring can be routed through from the wall cavity or via conduit from the floor There is space inside the pod for the connections and an in-line fuse (we recommend Alfatronix P/N: USB-FUSE2A) so installation can be quick and simple.



The screw positions are the same as for the Underseat Pod, so if these have been previously used on the wall, they can be effortlessly changed for this more attractive wall mounted version.

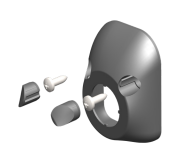
The kit is supplied with mounting screws (2 x 4.8 x 16mm pozi pan head screws) and these can be covered over with protective covers for an attractive and tamperproof finish.

Please note, if you need to replace the unit for any reason, you will also need to replace the screw covers. Please ask us for replacement parts.

The Wall Mounted Pod is moulded from dark grey glass-filled polycarbonate (RAL colour 7016) which is durable and scuff resistant.

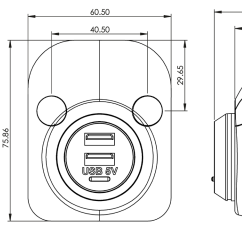


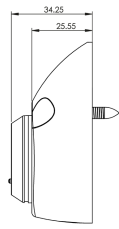
Protective Pod for wall mounted or retrofit intsallations.



Wall Mounting Pod kit, includes screws and covers.

Part Number	Description	Dimensions (mm)	Weight
USB-WPOD	Wall Mounting Pod for USB Chargers	76 x 61 x 34	22g
USB-FUSE2A	In-line Fuse	135 x 8 x 7	5g
	Casework: dark grey glass-filled polycarbonate approved to ECE R118.02 and UL 94: V-0		







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for alfatronix manufacturer:

Other Similar products are found below:

AD115/230-12 108 PV12I PV USB POD PV65R S PVPRO-DFF PV65R SFF PV3S PV65R DFF PT10 PVPRO-D PV USB-2