

Product Data Sheet

iVAS Optional Extras



VS8501 Pedestal Unit



VS8502 TriClamp Unit



VC8201-00



VC8202-00

Pedestal Unit Cable Options

Item	Description	Country of Origin
VC8201-00	Connectors for use with pedestal unit (if not ordering Pre-assembled cable)	UK
VC8201-05	Pre-assembled 5m cable terminated one end with pedestal connector, other with terminals	UK

TriClamp Unit Cable Options

Item	Description	Country of Origin
VC8202-00	Connectors for use with TriClamp unit (if not ordering Pre-assembled cable)	UK
VC8202-05	Pre-assembled 5m cable terminated one end with TriClamp connector, other with terminals	UK
VC8202-10	Pre-assembled 10m cable terminated one end with TriClamp connector, other with terminals	UK
VC8202-20	Pre-assembled 20m cable terminated one end with TriClamp connector, other with terminals	UK

Cable and Face Plate Options

Item	Description	Country of Origin
VC8211-02	iVAS Cable from iVAS Face Plate to iVAS VS8501 Pedestal unit – 2 metres length	UK
VP8221	iVAS Face Plate (ABS) for wall/cable transition, with 1 off bulkhead socket, fits UK single gang backbox, 1 off iVAS connection	UK
VP8231	iVAS Face Plate for wall/cable transition, with 1 off bulkhead socket, fits US single gang backbox, 1 off iVAS connection	UK



VC8211-02: Cable from iVAS VS8501 to Faceplate (2 metres long)

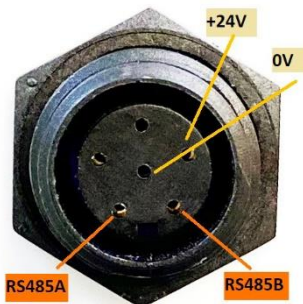


VP8221 for UK backbox (86mm x 86mm)



VP8231 for US J backbox (114mm x 70mm)

Faceplate Pin Out for VP8221/VP8231



Pin allocation (viewed from the front)

Designed to ease the installation of the iVAS series of Air Samplers, the VP8221 and VP8231 offer a convenient means of connecting a single iVAS to its associated control and power source.

The socket on the front forms a robust connection that can be easily unplugged for maintenance, calibration or relocation of the iVAS. The connectors used allow repair in the field without the use of solder. A set of screw terminals on the rear of the module offers simple connection to field wiring that runs through suitable containment to the control unit.