

- FLUSH MOUNT
- 4 BUTTON
- STAINLESS STEEL
- GOOSE NECK
- PAGING MICROPHONE



## **OVERVIEW**

The VRMS4-C1 is a flush desk mounting microphone console with a flexible goose neck.

It is a long life, robust ad spill proof unit which is designed to work with ASL's range of voice alarm and public address products. The unit is powered via nominal 24V DC.

- Four zone selection buttons with Busy and Select LED indications.
- A Press To Talk button with Speak Now LED indication.
- A level indicator showing the peak voice level.

An in-built signal limiting and automatic gain control is provided to help compensate for varying operator technique.

Audio is provided as Balanced Analogue. Mic capsule fault reporting is provided.

## CONNECTIONS

Ext. MIC offers connection to optional external microphones.

Ext. PTT offers optional external Press To Talk input.

Analogue audio, power and a serial link (RJ45 connector)

## **SPECIFICATION**

| Power Supply                                    | Mechanical                                     |
|---|--|
| Input14-40 V DC                                 | Dimensions (H x W x D mm) 50x247x157(exc. Mic) |
| Current consumption (max @ 24V DC)200 mA        | Weight1.8kg                                    |
| Current consumption (quiescent @ 24V DC) 100 mA | Environmental                                  |
| System Connection                               | Temperature (Storage)5 °C to +50 °C            |
| ConnectionRJ45                                  | Temperature (Operation)5 °C to +40 °C          |
| Audio Format Balanced Analogue Audio            | Humidity Range0% to 93% non-condensing         |



This equipment is designed and manufactured to conform to the following EC standards:

EMC: EN55103-1/E1, EN55103-2/E5, EN50121-4, ENV50204

Safety: EN60065



Application Solutions (Safety and Security) Limited

Unit 17 - Cliffe Industrial Estate - Lewes - East Sussex - BN8 6JL - U.K.

Tel: +44(0)1273 405411

www.asl-control.co.uk



ISO9001 & SO14001

All rights reserved.
Information contained in this document is believed to be accurate, however no representation or warranty is given and Application Solutions (Safety and Security) Limited assumes no liability with respect to the accuracy of such information.