



Observe all safety information both on the equipment and in this leaflet.

For all other user documentation please go to www.asl-control.co.uk/downloads or scan the QR code.

ENVIRONMENTAL



The temperature and humidity ranges shown in the specifications for the unit must not be exceeded.



The unit must not be installed in an area that is subject to a corrosive atmosphere, excessive moisture or may allow water or other liquids to come into contact with the unit or its external connections.



Objects containing liquids should not be placed upon the unit.



When installed in accordance with the instructions provided in the Installation Guide:

- SAP02, SAP03 and EAP01 units with door closed provide IP65 ingress protection.
- SAP04 units with door closed provides IP66 ingress protection.
- ANS, DANS and RRM02 units provide IP65 ingress protection.



SAP units with the door opened should not be exposed to dripping or splashing.

ESD



The unit contains static-sensitive devices. Observe ESD precautions when handling the unit with the cover removed or handling the front panel.

INSTALLATION



To prevent injury, wall/ceiling/desk-mount units must be securely attached to the wall/ceiling/desk in accordance with the installation instructions.



ANS04E units should be positioned at 45 degrees down-angle for maximum protection from adverse weather conditions (rain, sleet, and snow).

POWER CONNECTIONS



Make sure that power supply cabling is adequately rated for the unit's operating current.



Always replace blown fuses with the correct type and rating.

EMC

The signal to noise ratio of microphone and wall-mount controller units may be reduced:

- in the close proximity of some radio frequency transmitters
- in the vicinity of strong magnetic fields, e.g. transformers or induction loops (microphone units only)

If this occurs, re-location of the unit or the signal cables is recommended.