

Datasheet

AUDIO & VIDEO ENTRY/ CDV-97iD - Door entrance station with proximity reader

Product description

The CDV-97 door station range features a colour 2 mega pixel CMOS camera with a 170° viewing angle with digital pan, tilt and zoom.

The CDV-97 range also includes a built in proximity reader programmable to operate internally via the internal lock relay or externally via CDV-ACC BUS/Wiegand interface allowing direct connection to a standard wiegand reader input port.

The modern low profile styling suits all environments.

Key features

- Integral proximity reader
- 170° colour camera
- Compatible with all 2Easy 2-wire configuration
- Available in 1 or 2 button variants
- Reader interface available for ATRIUM connection using CDV-ACCS (up to 4 door stations)







Certification



DEEE

RoHS Certification



IP54



-20°C to 55°C





Product Information

Material: Zinc alloy panel **Mounting:** Surface mount **Unlocking time:** 1 to 99s

Camera: Colour CMOS, 2.0 mega pixel,

1/2.7" fisheye camera,

170° wide angle

Output Specifications

Number of relay circuits: 2 (the second lock output requires CDV-RLC)

Electrical Specifications

Power supply: 24Vdc Power consumption: Standby: 0.8W Working: 3W

Lock power supply: 12Vdc, 280mA (Internal power - fail secure only)

Wiring: 2-wire, no polarity

