

CDV17-DSH2 Kit

The 2EASY kits from CDVI offer convenient and high quality audio entry.

Connection throughout is 2-wire, non polarised, so installation and maintenance is simple and straightforward.

Robust door stations with stylish handsets - it all adds up to a sophisticated and flexible audio entry system.



Overview

- Rugged door station
- Simple, stylish handset
- 2-wire connection
- Expandable
- Compatible with 2Easy video system



The 2EASY system from CDVI offer convenient and high quality video entry. Connection throughout is 2-wire, non polarised providing simple and efficient installation and maintenance.

CDV17-H2 - Technical Specifications



Output Specifications

Number of realy circuits: 2*

*the second lock output requires CDV-RLC

Electrical Specifications

Power Supply: 24Vdc

Power Consumption: standby 2.1mA, working 75.9mA

Lock Power Supply: 12Vdc, 280mA (Internal power - Fail secure only)

Wiring

2-wire

No polarity

Dimensions

Dimensions: 187 x 97 x 33mm

Environment: -20°C to 55°C

CDV17-DS - Technical Specifications



Output Specifications

Number of realy circuits: 2*

*the second lock output requires CDV-RLC

Electrical Specifications

Power Supply: 24Vdc

Power Consumption: standby 60mA, working 200mA

Lock Power Supply: 12Vdc, 300mA (Internal power - Fail secure only)

Wiring

2-wire

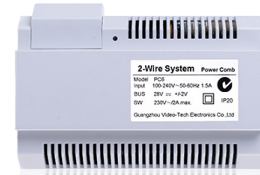
No polarity

Dimensions

Dimensions: 137 x 49 x 28mm

Environment: -10°C to 45°C

CDV-PC6 - Technical Specifications



Input Specifications

Input voltage: 100-240Vac
Input frequency: 50-60Hz
SW port input voltage: max 230Vac, 2A

Output Specifications

Rated output voltage: 28Vdc + 2Vdc
Rated output current: 1.5A

Dimensions

Dimensions: 140 x 90 x 60mm
Environment: -10°C to 50°C