© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

DCS camera gateway

GIRA Data sheet



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
**************************************	1201 00	1	221.51	10	4010337100034

Features

- The DCS camera gateway integrates a standard analogue camera into the Gira door communication system.
- The camera can be assigned to a door station. In this case, the external camera switches on automatically when the call button is pressed.

The combination housing of the DCS-camera-gateway makes three installation types possible:

- Surface-mounted (in a standard junction box).
- Flush-mounted (in a device box).
- as a DRA device (using the DRA adapter enclosed)

Technical data

Connections

- 2-wire bus OUT:
- 2-wire bus IN:
- Video In:
- Push terminals:
- Relay (2-way switch):
2 x screw terminal
2 x screw terminal
2 x screw terminal
3 x screw terminal

Ambient temperature: -25 °C to +70 °C

Video signal: FBAS 1 Vss, PAL standard

Dimensions

- DCS camera gateway: W 36 x H 52 x D 27 mm

Notes

- With several external cameras, a DCS-camera-gateway and a separate power supply is required for each external camera.
- Up to ten DCS-camera-gateways can be used in a system, although the video signal may only run through a maximum of three DCS-camera-gateways.

GIRA Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

- The external camera is connected with screw terminals.
Scope of supply
- An adapter is included for cameras with a BNC connection.