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

www.gira.com

Video distributor

GIRA Data sheet



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
**************************************	1226 00	1	110.12	10	4010337229919

Features

- The video distributor is an active component for line adjustment of the video signal.
- The video distributor distributes the video signal of the door stations, DCS-camera gateways and DCS-IP gateways to the home stations.
- The video distributor is required when the cable routing to the video components of the Gira door communication system is implemented as a branch line.
- The video distributor ensures the proper terminating resistance to prevent possible reflections of the individual branches and the resulting picture disturbances.

The combination housing makes three mounting 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

Power supply: DC 26 V \pm 2 V (by 2-wire bus)

Connections

- 2-wire bus IN: 2 x screw terminal 2-wire bus OUT: 6 x screw terminal

Ambient temperature: -25 °C to +70 °C

Dimensions

- Video distributor: W 36 x H 52 x D 27 mm

Notes

- The video distributor is cascadable. A total of up to 15 video distributors and video multiplexers can be used in one system.
- No further configuration is necessary during commissioning because the video distributor automatically adapts to the existing mains supply.

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

Scope of s	up	ply
------------	----	-----

- A DRA adapter is included.