GIRA Data sheet

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

www.gira.com

DCS repeater

Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
DRA	2572 00	1	317.49	10	4010337011125

Features

- Active component for upgrading a Gira door communication system with an audio and video function.
- Range extension and increase of the number of devices when using additional control devices.
- Amplification of the audio and data signals for the door communication system in both directions.

Repeater mode

- Interconnects two line segments, to double both the number of devices in a video or audio door communication system and the cable range.
- Important: An additional control device is required to supply the second line segment.

Multi-conversation mode

- In multi-conversation mode, the complete system is subdivided into several lines (one main line, up to five ancillary lines) interconnected via the DCS repeater.
- Power is supplied to each line by its own control device.
- Up to five DCS repeaters can be used in one system in multi-conversation mode.

Technical data

Power supply: via the 2-wire bus

Connections

- 2-wire bus IN:- 2-wire bus OUT:2 x plug terminal2 x plug terminal

Memory card: microSD card (SDHC) up to max. 32 GB

Ambient temperature: -5 °C to +45 °C

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

Notes	
Data haskumThe configuration of the DCC res	aatar aan ba b

- Data backupThe configuration of the DCS repeater can be backed up to amicroSD card. Start-upStart-up of the DCS repeater is also possible without amicroSD card.

Scope	of	sup	vla
ocope	vı	Sup	PIY

- The microSD card isnotincluded with delivery.

Dimensions

Modular width (MW):

2