

For full details on these products, please refer to our **Electronic Security and Access Control** catalogue, **Section 12** - Gira Audio/Video Entry Systems



## A TFT colour display

- High resolution 1.8" TFT colour display
- Additional insert module for flush mounted home stations
- Esprit cover frame **B** to be ordered separately (not for use with surface mounted home stations)
- For installation in flush mounted wall box, shown on page **21**
- Power supply: Via system bus
- Display insert connections: 2 system bus plug strips, 1 video plug strip
- Colour system: PAL
- **Consists of:**  
Display top unit with insert  
6-pole audio connection cable  
2-pole video connection cable
- **Features:**  
Colour display with LED background illumination  
OSD function, i.e. text display for status indication and menu guidance  
On/Off switch for manual switching on/off of display, for camera switching - targeted dial-up of up to 4 colour cameras (text in the display indicates which camera is currently being controlled)  
Cursor buttons with 5-way navigation for parameter setting  
Number of pixels: 557 x 234  
Temperature range: -5°C to +50°C
- Made of thermoplast

Finish	Cat. No.
Pure white	912.08.547
Aluminium	912.08.549

Order qty: 1 pc

## Cover frames available in aluminium or glass:

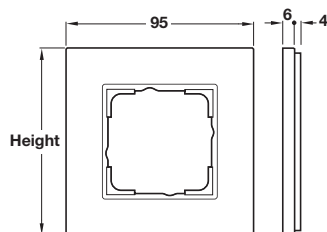


Anodised aluminium

White glass

Mint glass

Black glass



## B Esprit cover frame for vertical or horizontal combinations

- For use with flush mounted home stations shown on page **16** and optional TFT display **A** shown above
- Aluminium or glass

Finish	Height	Anodised alu.	White glass	Mint glass	Black glass
1-gang	95 mm	912.08.619	912.08.617	912.08.610	912.08.613
2-gang	166 mm	912.08.629	912.08.627	912.08.620	912.08.623
3-gang	237 mm	912.08.639	912.08.637	912.08.630	912.08.633
4-gang	308 mm	912.08.649	912.08.647	912.08.640	912.08.643
5-gang	380 mm	-	912.08.657	912.08.650	912.08.653

Order qty: 1 pc



## C TV Gateway, flush mounted

- Allows the picture coming from the external door station video camera to appear on a TV screen - providing TV has SCART connection or, with an **additional AV modulator**, via the antenna input of a television
- Picture can be set to a fixed channel or if TV has Picture-in-Picture function can be shown as Picture-in-Picture
- The acceptance of a call, the opening of the door and switching functions are carried out via a home station, when the call is ended, the picture of the door station camera is also switched off on the TV
- For installation in two flush-mounted wall boxes, shown on page **11**
- Cover frame B to be ordered separately
- Power supply via system bus
- Connections: 2 screw terminals for 2-wire bus, two screw terminals for additional supply, 2 system bus connector strips, 1 video connector strip, 2 screw terminals for switching input only SELV level (ET terminal), 2 screw terminals for switching output only SELV level, SCART jack
- Consists of TV gateway unit, switch unit and SCART connection

Finish	Cat. No.
Pure white	912.08.557
Aluminium	912.08.559

Order qty: 1 pc



## D Telephone communication gateway

- Door communication gateway for connection of Gira door communication system with an existing telephone system.
- Door communication gateway is simply connected between the telephone connection and an analogue telephone. Telephone calls can be carried out on the existing telephone as usual. In addition, door calls are forwarded by the Gira door communication system to the telephone. It is then possible to speak to the person at the front door and the door opener can be activated via the telephone keypad. In addition, door calls can be forwarded to an answering machine or a mobile phone.
- Intended for installation in the sub-distribution unit. If this is not possible, a common surface-mounted distributor should be used.
- The TC-gateway is supplied with power via:  
12V output of the audio control device 912.08.911, shown on page **19**  
common 12V AC bell transformer (when using the video control device 912.08.910, shown on page **19**)  
24V DC additional power supply for door communication 912.08.900, shown on page **19** (when using the video control device 912.08.910)
- This component enables door communication systems with more than 30 devices to be set up
- Connections: two screw terminals for 2-wire bus, 2 screw terminals for exchange connection a/b, 2 screw terminals for device a'/b', 2 screw terminals for power supply 12V, AC/24V DC
- Dimensions: DRA device, with 6 modules

Cat. No.	912.08.590
----------	------------

Order qty: 1 pc

## E Programming set for door

- For programming the door communication gateway with a PC or laptop, consisting of a programming cable for connection to the door communication gateway and the commissioning software
- The commissioning software offers the following features:  
Setting of the basic configurations  
Phone book function with the ability to enter up to 50 devices with names and 2 telephone numbers  
Log function for logging bus activities  
Save and load settings  
Carry out software update.  
Can be run under operating systems Windows 95TM to Windows XPTM

Cat. No.	912.08.591
----------	------------

Order qty: 1 pc