Wall Terminal, Housing and Frames









Wall terminal set

- Mains operated, intelligent wall terminal for various application and design requirements
- Standard set features:

For outdoor and indoor use: Car park barriers, gates, any type of doors, equipment and furniture, lighting, alarm systems, video surveillance

- · Set comprises:
 - 1x Wall reader module
 - 1x LED module, for installation in cover frame order separately 1x Electronic control unit in housing, light grey plastic housing, for installation in mounting case
- Touchless activation of functions via Dialock key: Selective control of up to 4 electrical devices Red/green LEDs for indication of the activation status For service personnel: Indication of programming status
- Infrared interface in wall reader for programming
- Electronic control unit with integrated real-time clock for programming time restricted locking authorisations (setting of time zones), logging of all processes, with 4 input ports for analysing input signals (e.g. reed contact for door monitoring), with serial interface RS 232 for optional networking via online sets
- Optional extension of functions by means of additional macro soft-

	Туре	Cat. No.
	Standard set	917.51.258
_		

Order aty: 1 pc

Surface mounted housing

- · Flat design, for use with wall terminal set shown above
- For flush wall mounting of E2, Event or Esprit 1-gang cover frames, shown in Section 3 pages **120-121**



- · Order cover frame separately
- Note: Not suitable for cable and duct entry
- Thermoplastic (polycarbonate, PC)

, , ,	
To suit 1-gang frame	Pure white
Cat. No.	917.91.247

Order qty: 1 pc

Intermediate plate with transparent hinged cover

- For use with wall terminal set shown above when installed in TX-44 housing for external
- For integration of the electronic devices from System 55, e.g. blind controller, time delay switch, push button sensor, push button sensor 2 etc.
- Note: temperature range of electronic inserts if installed outdoors.
- · Fits electronic devices from System 55 according to the overview

	,	0
To suit 1-gang frame	Pure white	Alu. colour
Cat. No.	917.91.257	917.91.259
Cat. No.	917.91.237	917.91.239

Order aty: 1 pc



Intermediate plate with square cut-out (55x55 mm) (IP20)

- For use with wall terminal set A when installed in TX-44 housing for internal application
- Not suitable for installation in humid rooms, due IP20 rating
- Using this intermediate plate and cover frame (1 to 4-gang) products from System 55 can be integrated into TX-44 (hotel-card button), RCD (residual-current device) protection
- Socket outlet, data interface, data cap, attachable covering cap, home station standard with receiver cannot be intergrated with this intermediate plate

To s	suit 1-gang frame	Alu. colour
Cat	. No.	917.91.269

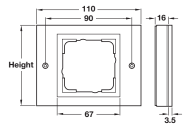
Order qty: 1 pc

Cover frames, wall terminal and housing must be ordered separately:



TX-44 aluminium frame with blue LED insert





TX-44 cover frames for external applications

- Flush mounting, for use with wall terminal unit 917.51.258
- With sealing flange for wall box, shown on page 239
- · Easy to install without tools
- Removal requires a Torx screwdriver T9 or T10 to deter theft
- Can be used with wall plugs
- Impact-resistant shatterproof plastic
- 2, 3 and 4-gang versions also available visit www.hafele.co.uk for further information

Frame	Height	Pure white	Anodised aluminium
1-gang	86 mm	912.08.117	912.08.119

Order aty: 1 pc

Gira frames, for internal applications shown in Section 3 on page 120-121



E2 aluminium frame with white LED insert



Inserts can be mounted horizontally or vertically in cover frames