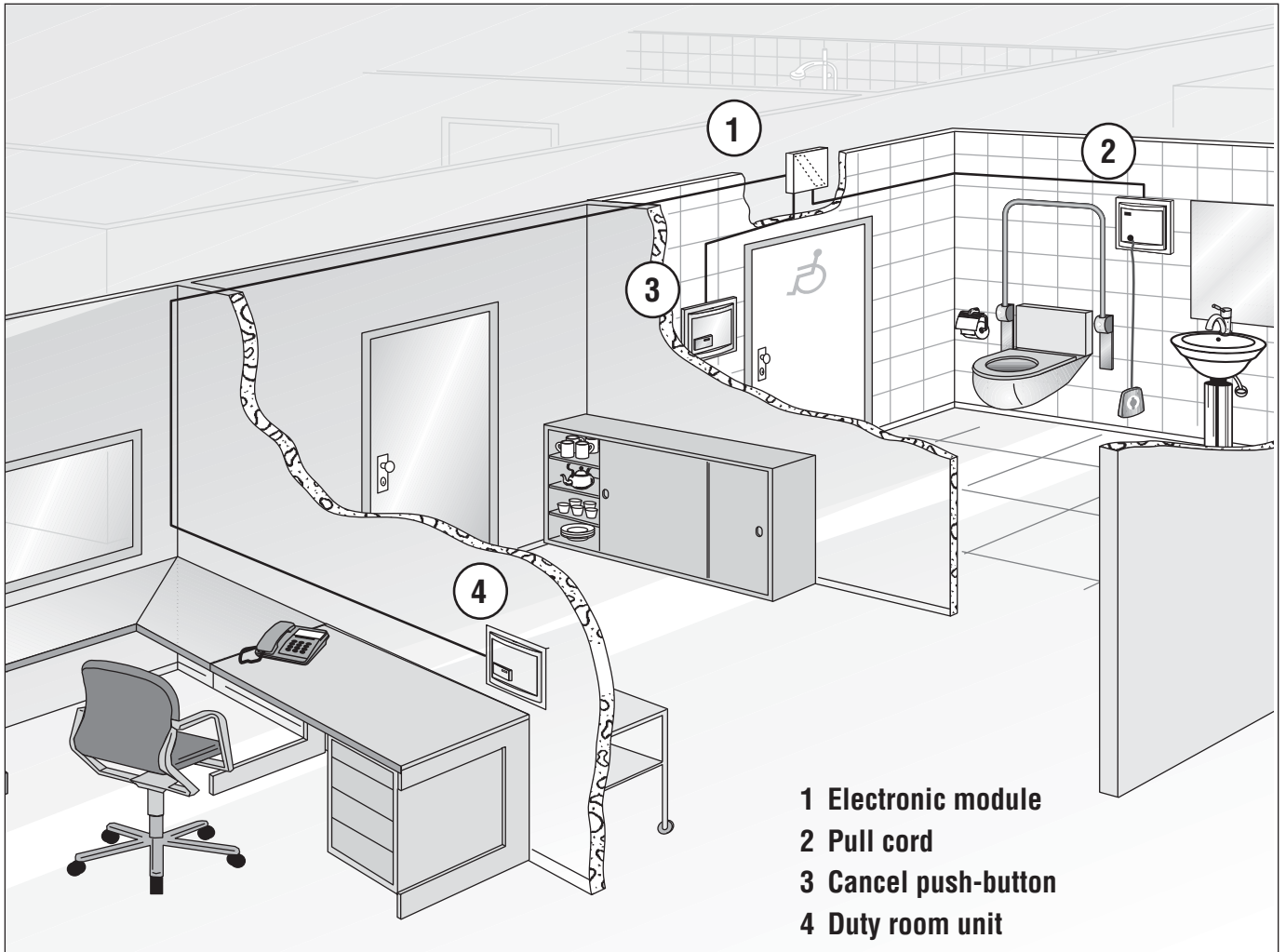




System Compact CL

Alarm Kit for Public Washrooms

Alarm Kit for Public Washrooms, System Compact CL



Example of application: Alarm kit for public washroom (with additional accessories)

General

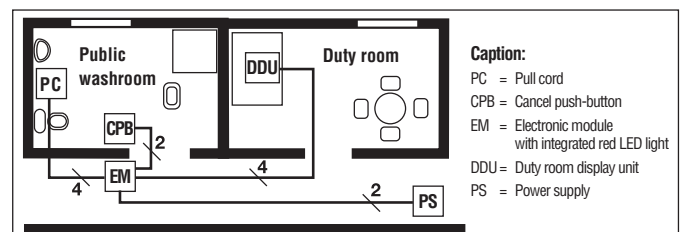
In order to give disabled people the possibility of calling for help in public washrooms, an emergency call possibility must be installed in these rooms. An initiated call is signalled for example to the doorman or central control employees in this building both optically and acoustically. Thus support for people in need of help is guaranteed.

The alarm kit for public washrooms is the ideal solution for these situations. As a complete system with call switch, cancel unit and control electronics, as well as a power supply, these components are perfectly tailored to each other. The installation of the alarm kit for public washrooms is very easy and can be carried out very quickly.

Functional Description

A call from a disabled person by means of pull cord can be acknowledged by the flashing of an integrated reassurance lamp and a corridor lamp mounted outside of the washroom. The duty room unit installed in the control room or in a break room signals the corresponding staff of the call optically via the flashing of a red control lamp and acoustically via a buzzing signal.

The call can be fed into a building / hazard detection system by way of an integrated, floating relay contact. The initiated call can be acknowledged at the duty room unit, i.e. the acoustic signal is temporarily suppressed. Only in the washroom the call can be reset by actuation of the cancel push-button.





Product Description

Part Number

Alarm Kit for Public Washrooms

76910D1

Alarm kit for public washrooms consisting of:

- 1 Call switch with pull cord (2 m PVC cord) and knob, LED reassurance lamp -red-, including cover plate, cover plate frame and sealing kit
- 1 Cancel push-button with cancel push-button -green- and LED reminder lamp -green- including cover plate and cover plate frame
- 1 Duty room unit with LED control lamp -red-, sound generator and acknowledgement push-button -white-, including cover plate and cover plate frame
- 1 Electronic module CL with integrated corridor lamp -red- with LED technology and control electronics as well as a relay contact for coupling to building management systems
- 1 Single-phase safety power supply with low-voltage supply fuse

Technical Data

Call switch with pull cord and knob

Material	ABS
Mounting	in flush-mounted box, DIN 49073
Class of protection	IP40 when installed with accompanying cover plate
Type	for closed-circuit units
Dimensions (W x H)	71 x 71 mm

Cancel push-button

Mounting	in flush-mounted box, DIN 49073
Class of protection	IP40 when installed with accompanying cover plate
Dimensions (W x H)	71 x 71 mm

Duty room unit

Mounting	in flush-mounted box, DIN 49073
Class of protection	IP40 when installed with accompanying cover plate
Dimensions (W x H)	71 x 71 mm

Electronic module with integrated red LED lamp

Mounting	flush-mounted
Cover plate colour	white, RAL 9016
Light colour	red
Class of protection	IP40
Dimensions (W x H x D)	71 x 71 x 10 mm

Single-phase safety power supply

Supply voltage	230 V AC
Output voltage	24 V DC
Rated current	0.5 A
Mounting	surface-mounted
Dimensions (W x H x D)	86 x 41 x 22 mm

Your specialist

Novar GmbH a Honeywell Company

Dieselstraße 2
41469 Neuss, Germany
Phone: +49 2137 17-0 (Administration)
Phone: +49 2137 17-600 (Customer Service Center)
Fax: +49 2137 17-286
Internet: www.ackermann-clino.com
E-mail: info@www.ackermann-clino.com

Honeywell Life Safety Austria GmbH

Lemböckgasse 49
1230 Vienna, Austria
Phone: +43 1 600 6030
Fax: +43 1 600 6030-900
Internet: www.hls-austria.at
E-mail: hls-austria@honeywell.com

Part No. 795835.G0
October 2008
Subject to change without notice
© 2008 Honeywell International Inc.


by Honeywell