gardex 4. double gardex 4



The safety intercom for very small buildings



Public building needs an alarm system for persons in emergency, which are not visible from outside. For very small buildings from 1 to 8 call stations, *Toptronic* proposes *gardex 4* and *4.2*. Each call stations is represented with a button and led.



gardex 4 is easy to understand for disabled people

- red handset to uphook
- red box with selfrearming button
- red box with membrane release
- warning by tone and led
- SOS mark, braille, hearing disease

gardex 4 is easy to learn and manage

- codified led information
- green ; station in work
- red blinking and tone : call in
- orange blinking : line default
- OV contact for klaxon or flash



gardex call stations

« handset » call stations - connection

- red receiver to unhook for wallmounting
- L 75 x H 230 x D 78 mm
- call by hook up rearming by hook on
- dialog full duplex
- user information :
- . by unhook : ringing tone
- . after aknowleg from operator : dialing tor
- hearing loop embetted in the handset
- consumption : standby 8 mA dialog : 40
- option : polycarbonat tearing flange
- L 215 x H 140 x D 75 mm

« handfree » call boxes - connectio

- frontplate red RAL 3000 painted steelshe
- support of electronic , microphone, loudsp
- selfrearming or membrane release butto
- needs surface or flush mounting box
- option : integrated hearing loop
- simplex dialog conducted by operator
- user information push button
- . call : LED blinking/tone communication
- consumption : standby 20 mA, communication with hearing loop : 200 à 600 mA

Standard call boxes - 24V

- frontplate with selfrearming button
- frontplate with membrane release button
- L 120 x H 164 x D 42 mm
- flush mounting box : L 94 x H 145 x D 50
- surface mounting box : L 130 x H 174 x D
- needs power supply 24 V

Hearing loop call boxes - 48 V

- frontplate with selfrearming button
- frontplate with membrane release button L 135 x H 164 x D 42 mm
- flush mounting box: L 109 x H 145 x D 50
- surface mounting box : L 145 x H 174 x P
- needs power supply 48 V

Lift call stations

- released by the lift emergency button
- splitted microphone, loudspeaker, LED on
- standard lift box
- lift box with hearing loop I 900 connection
- pack I 900 with induction cable 1,50 m
- power supply 230 V/15 V

Vidéo call stations - 24 V

- frontplate with pinhole camera
- selfrearming button L 135 x H 164 x D 42
- flush mounting box : L 109 x H 145 x D 50
- surface mounting box : L 145 x H 174 x D

Special call stations

- IP 55 plastic box L 130 x H 172 x D 80 mm . standard box (24 V)
- . with hearing loop (48 V)
- ATEX L 220 x H 340 x D 195 m with Atex loudspeaker

Braille label L 50 x H 35 mm

BIM *I 500* portée 500 mm à brancher sur poste 22.001.028/38

ion 1 pair	22.001.023T		22.001.030 tearing flange
ne			
) mA	22.001.030	• . 	* sos & 2 ***********************************
on 2 pairs neet peaker, LED on		22.001.028	22.001.028T
n : LED fix cation 80 mA,			
	00.004.000	22.001.038	22.001.038T
	22.001.028 22.001.038		
mm D 50 mm	22.001.029 22.001.31	Flush/surface mounting box	
	22.001.028T 22.001.038T	22.001.029/029T	22.001.31/31T
0 mm 9 D 50 mm	22.001.029T 22.001.31T		
n cable 1 m	00.004.00516		900
ı	22.001.025K 22.001.025O 41.039.22 41.000.15	22.001.0250	41.039.22
2 mm 60 mm 2 50 mm	22.001.028V 22.001.029V 22.001.31V		

22.001.048 22.001.048T TOPTRONIC call 22.001.035 help 11 rue du Tanin push BP 60052 67382 LINGOLSHEIM CEDEX 22.001.90 Tél : 03 88 77 49 75 Fax: 03 88 77 49 77 e-mail : contact@toptronic.fr Braille label 22.001.90 http://www.toptronic.fr

22.001.048/48T

22.001.028V

22.001.035