

ELEKTA ENTRY PANEL



Description

Elekta and Elekta Steel offer top level functions and communications. This calling module – with two soft-touch and vandal-resistant versions – manages two locks (for example a pedestrian entrance and a vehicle entrance).

Elekta is also provided with a duress warning system allowing to open the door with a code and at the same time send a duress signal to the concierge.

The alphanumeric keypad is simple and sophisticated, allowing for instance to leave messages if the called person is away. The calling module has an extra function for handicapped users: the call is sent to the concierge if several buttons are pressed at the same time.

The entry panel can be installed flushed on the wall. It can manage the various IPervoice system functions, adding important utilities such as displaying the route for reaching the called user (a very convenient function in complex multiple building residential compounds) or the possibility of combining logos and images to names.

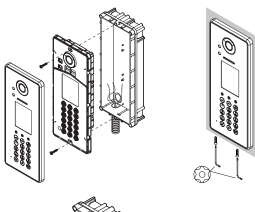
Features

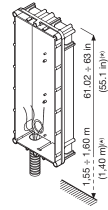
- Integrated option for individuals with special needs
- Audio messages for system status
- Absence indication and audio/video message recording
- · Door open detection
- Duress alarm
- Vandal Resistant Version available
- Two outputs for controlling locks or gates per panel
- Color Camera with presence detector

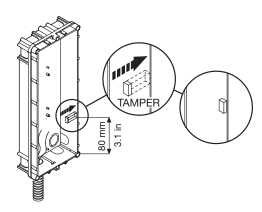
CATALOG NUMBER

6609

INSTALLATION:







(*) 1,40 m [55.1 in] from the floor is the recommended height for individuals with disabilities

SPECIFICATIONS:

DESCRIPTION OF TERMINALS

C Common lock relay contact

NO Normally open lock relay contact

NC Normally closed lock relay congtacgt

Simultaneous

activation

SE-SE+ Output voltage lock terminals

Hall button terminals for operating

PA lock relay

SP Door sensor terminals

SE2 SE2 Garage gate contact terminals (NO)

AD Hearing aid audio device terminals

V+ V- Auxillary power terminals

LAN Ethernet connector for LAN RJ45

Refer to the instructions contained in the system manual for wiring, maximum distances and configuation operations.

TECHNICAL SPECIFICATIONS

POWER VOLTAGE AND CONSUMPTION ON TERMINALS V+ V-

Power voltage: $44 \div 57 \text{Vdc}$

Consumption video call@48V: 16mA Consumption stand-by @48V 100mA

Working temperature range: −10°C ÷ +50°C

Relay contact range C, NC, NO:

Maximum switching voltage 30V Maximum switching current 3,5A

Maximum switching load 40VA 25W

Garage gate relay contact range (SE2):

Maximum switching voltage 30V
Maximum switching current 200mA

Distributed by:

Panel exterior dimensions: 310mm (h) x 130 mm(w) x 42 mm (d)

[12.2" x 5.1" x 1.7"]

Ordering Information

Model	Description
1039/12	Soft Touch (as shown)
1039/17	Vandal-resistant Steel version

NOT TO BE USED FOR INSTALLATION PURPOSES.



25 Interchange Way Vaughan, Ontario L4K 5W3 Telephone: (905) 660-4655 Fax: (905) 660-4113 U.S.A.

4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 Fax Toll Free: (888) 660-4113

> ISO 9001:2008 REGISTERED