Vandal and Weather Resistant Keypads

www.boschsecurity.com







- Stylish vandal resistant metal construction with weather resistance to IP67, therefore suitable for indoor and outdoor use
- ▶ Blue LED key backlighting
- ► LAN monitored for anti replay and anti substitution; encrypted LAN communication with panel
- ▶ Programmable egress input and lock output
- ► Indicators show alarm or door status; operates alarm system, door lock or both

The Vandal and Weather Resistant Code Pads provide alarm of access control functionality when used with the Solution 6000 control panel. Constructed from satin chrome plated zinc die cast, the CP150 and CP151 code pads provide a high level of vandal resistance and are also weather resistant to ip67, making them ideal for external installations. They include red and green indicators which are used to show area or door lock status, and the 12 buttons with blue backlighting make the code pad easy to operate in all lighting conditions.

Functions

Programming & Connections

The CP150 and CP151 include an egress input and an overload protected lock output which can be used to provide a low cost door control solution. These can be disabled via software control if not being used. The unit connects to the alarm control panel via an encrypted RS485 LAN which also includes anti replay and anti substitution technology for even higher security.

Selected control panels provide support for up to 16 code pads per installation and various options for each can be configured via panel programming.

Event Log

User access events are stored in the alarm control panel's history log and these events can also be reported to the monitoring station or to any other available reporting destination if required.

Certifications and approvals	
C-tick Supplier Code:	N12138
CE:	EN 55022:2010, EN 60950-1:2001
Telepermit:	PTC 211/12/017

Power Requirements Operating Voltage: 10.5V DC - 14.0V DC @ 100mA max. Connections Modules: Via RS485 module LAN using supplied cable. LAN transmission is encrypted and includes module anti substitution.

2 | Vandal and Weather Resistant Keypads

Lock Output:	Protected open collector transistor output 500mA
Egress Input:	Low to trigger. Can be disabled via software
Environmental Considerations	
Temperature:	-30° to 55°C Operating
Humidity:	5% to 85% at 30°C non- condensing
Enclosure	
Weather Resistance:	IP67
Dimensions:	CP150 – 45(W) x 23(D) x 162(H)mm CP151 – 92(w) x 23(D) x 132(H)
	mm
	111111

Ordering information

CP150B Vandal and Weather Resistant Keypad Order number CP150B

CP151B Slimline Vandal and Weather Resistant Keypad Order number CP151B

Represented by:

Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com www.boschsecurity.asia

China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com www.boschsecurity.com