

## **Extension LCD Keypad for Terxon**

Art. no. AZ4111 Page 1 of 2



- For operating and programming the alarm panel
- Suitable for interior areas and protected outer areas
- · Operate your alarm panel with PIN code or proximity chip key
- Integrated proximity chip key reader

The LCD Keypad is an extension module for the Terxon SX and Terxon MX. Installed near the entrance door, it allows you to quickly operate your alarm panel. The LCD keypad is connected to the Terxon SX/MX via a 4-wire bus cable. Up to 4 control units can be integrated into the alarm system. Arranged in various parts of your building, these extension modules provide additional convenience. The system can be conveniently activated or deactivated via any keypad using a PIN code and proximity chip key. The status of the alarm control panel is also displayed on the plain text display of the control unit. You can conveniently view and, of course, change system settings, programming and the 250x event memory of the Terxon S/M. The LCD keypad is designed in an elegant white color. Thus, it is not only an enhancement for each entrance area, but it is also optically in line with the wireless components of the Secvest 2WAY.



## **Extension LCD Keypad for Terxon**

Art. no. AZ4111 Page 2 of 2

## Technical Data:

Technical Data:	
Dimensions	(WxHxD) 113x90x23 mm
Connections	4-core bus, screw terminal
	for additional tamper
	contact, panic alarm
	button, and button for
	manually ending the exit
	delay
Width	113 mm
Housing material	ABS
Height	90 mm
Integrated siren	Integrated buzzer
Length	23 mm
<b>Ե</b> ¢₽ <sub>V</sub> Keypad <sub>U</sub> Fqr <sub>i</sub> -Terxon Տ	SX / MX6 W
Miane osienating	()MyxHtxD) 135x135x30 mm
tempertiane	4-core bus, screw terminal
Max. humidity	gar gadditional tamper
Min. operating	င်ကျွာဗ်ခွင်t, panic alarm
temperature	button, and button for
	manually ending the exit
	delay
Width	135 mm
Housing material	ABS
Height	135 mm
Integrated siren	Yes
Length	30 mm
Power consumption	0,36 W
Max. operating	55 °C
temperature	
Max. humidity	94 %

Installation location	Indoors and protected
	outdoor areas
Net weight	0,2 kg
Tamper monitoring	Yes
IP protection class	54
Security level	2
DC voltage supply	12 V
Power consumption	30 mA
Environmental class	II
Certifications	INCERT, VSÖ, F&P, NCP

Min. operating	-10 °C
temperature	
Installation location	Indoors and protected
	outdoor areas
Net weight	0,2 kg
Tamper monitoring	Yes
IP protection class	54
Security level	2
DC voltage supply	12 V
Power consumption	30 mA
Environmental class	II