## NOX CPA-M G3 • N266-G3

## Control panel with LCD screen and card reader

Control panel for the NOX system, with 128 x 64 pixel LCD graphical display, white backlight, integrated alarm buzzer, numeric keypad with "clear = C" and "enter = E" buttons, two scroll keys with variable functions, 4 freely programmable status diodes and card reader.

## NOX CPA-M G3 specifications

Graphical control panel in PVC plastic

Car reader supports the following:

- Mifare 1k
- Mifare 4k
  - UltraLight
  - DesFire
  - NFC NTAG203
- For surface mount
  (Can be countersunk with N258 / N308)
- 128 x 64 pixel matrix display, 7 lines with 21 signs each.
- Company logo on display.
- White LED backlight
- Freely programmable internal buzzer.
- 4 freely programmable status diodes.
- Supports multiple languages







Terminal connections							
Terminal P2	+	-	A	В			
Pin	8-16 VDC	GND	Bus A	Bus B			
Description	Supply voltage (VBUS)		Bus connection				

Technical Data							
	Unit	Min.	Nominal	Max.			
Supply voltage (VBUS)	VDC	8.0	15.0	16.0			
Current consumption @ 15 VDC	mA	39 <sup>1</sup>		642			
Current consumption @ 9 VDC	mA	61 <sup>3</sup>		1024			
Operating temperature	°C	0	25	40			
Air humidity @ 40 ° C (non condensing)	% RH			93			
Card reader distance (depends on type of card)	mm			30			
Dimensions	mm	177 x 115 x 25					
Degree of protection - IEC 60529:2001	5 <b>0529:2001</b> IP20						



2) og 4) = With backlight, buzzer, and LEDs

