

The Ness UltraProx S2 is a single door stand alone multifunction access controller Keypad and Card Reader with Weigand output.

With both relay output for stand alone operation AND Weigand output for when connecting to 3rd party Access Controllers or security systems, this vandal resistant, weatherproof access system provides great flexibility for any application.

It is suitable for mounting either indoors or outdoor in harsh environments. It is housed in a strong, sturdy vandal Alloy electroplated case. The Electronics are fully potted so the S2 is waterproof and confirms to IP68. With its blue LED backlit keys it makes it a flexible keypad to be used day or night.

When using as a Weigand output the keypad $\slash\,$ reader support unlimited number of codes or cards.

When used as a stand alone keypad / Card reader using the inbuilt controller it supports up to 2,500 users in either Card, 4 Digit PIN, or a Card + Pin.

These features make the an ideal choice for door access not only for small shops, domestic households but also for commercial and industrial applications such as factories, warehouses, schools, kindergartens, banks and prisons.

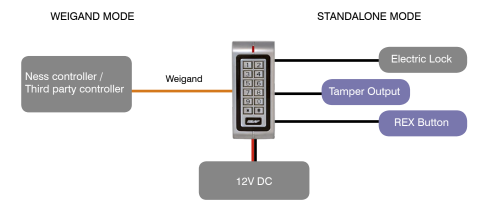
WATERPROOF ACCESS CONTROL KEYPAD / CONTROLLER

- Standalone or Weigand operation
 Use with Ness M1 or other access controllers or as a standalone a single door solution
- IP68 Waterproof
 For outdoor use in harsh environments
- Super Fast Operating Speed Prevents bottle-necks during peak times
- Flexibility in Operation
 PIN only CARD only or PIN+CARD operation
- Tough Metal Housing
 Allows installation in public areas
- Installer and User Friendly
 Fully programmable via keypad in standalone mode
 Block enrolment can enrol 2500 cards within 3 minutes









Specifications

Doub Noveleau	101 000
Part Number	101-082
User Capacity Standalone mode	2500 users
Weigand mode	Unlimited
Cards Supported	125 KHz EM Proximity Cards
Operation Modes	Card or PIN / Card and PIN (In standalone mode)
Reading Speed	<20ms with 2500 users
Programming Stand alone mode programming Block Enrolment	Via keypad Enrol max. 2500 consecutive cards within 3 minutes
Programmable Timers	Door Open time 0~99sec Alarm time 0~3min Door Open Too Long time
Outputs	
Lock	Output load max. 2A
Tamper Weigand	Output load max. 2A Industry standard Weigand data
Keypad Type	Metal Keys with blue backlighting
Anti-Tamper	Built-in LDR with tamper output
Wiring Connections	Weigand Output Relay N/O, N/C for electric lock Exit button DOTL External alarm
Operating voltage	12V DC
Current draw	<80mA active, <40mA idle
Operating Temperature	-25 ~60°C
Operating Humidity	5% ~ 95% RH
Environmental	IP68 Weatherproof
Construction	Zinc Alloy Electroplated Anti-Vandal
Dimensions	58(W) X 135(H) X 26(D) mm



Innovative Electronic Solutions www.nesscorporation.com