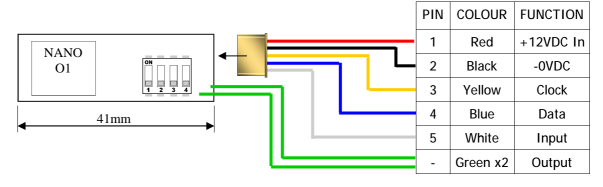
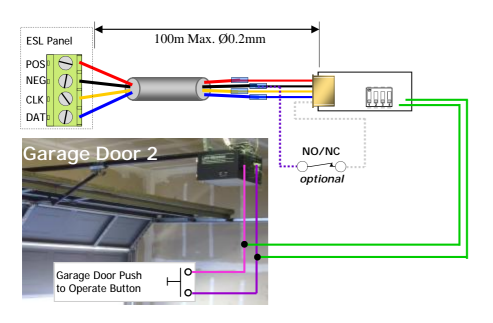
## **NANO-01 INSTRUCTIONS**

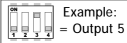
Single output expander module for ESL system.

This module wires directly onto the ESL keypad bus. It features a single clean normally open contact, rated to 30VDC 100mA, making this device ideal from controlling garage doors and gate controllers.





Follow	Dip 1	Dip 2	Dip3
Out 1	off	off	off
Out 2	on	off	off
Out 3	off	on	off
Out 4	on	on	off
Out 5	off	off	on
Out 6	on	off	on
Out 7	off	on	on
Out 8	on	on	on



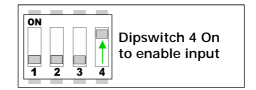
## **Learning Optional Input**

For the Input of a NANO-O1 to work on the Elite system, you need to learn it in to a user slot. This is done at address 18. In Installer mode press <PROGRAM> <18> <ENTER> then choose the user slot <21-100> and <ENTER> <ENTER>, trigger the device. (this should stop the keypad beeping.)

i.e. P 18 E 30 E E (device is now learnt in to user 30).



The User Slot can then be configure to, Trigger an output, Arm/Disarm, Panic Alarm. Please see the full programming manual for more information. <a href="https://www.aap.co.nz">www.aap.co.nz</a>





ARROWHEAD ALARM PRODUCTS Ltd. 344b Rosedale Rd, Albany, Auckland. New Zealand Ph. 09 414 0085 <a href="https://www.aap.co.nz">www.aap.co.nz</a> v1.00