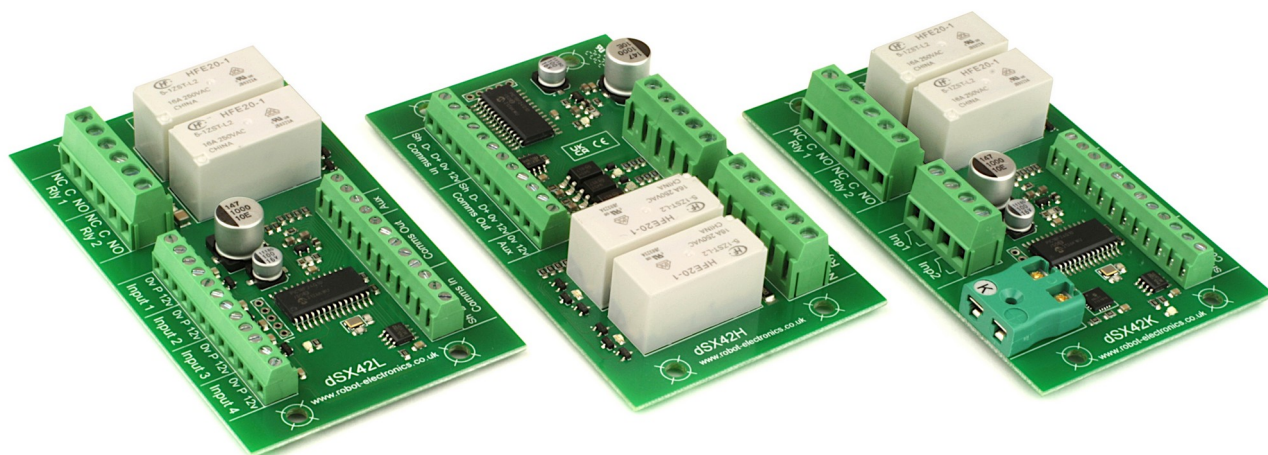


# dSx42

User Manual Version 4.10



## Table of Contents

Documentation history.....	3
Introduction.....	4
dSx42 Modules.....	5
dSx42L.....	6
dSx42H.....	7
dSx42K.....	8
dSx42 RS485 Wiring.....	10
dSx Configuration.....	11
dSx Mapping Table.....	12
dSx Example.....	13
dSx42 Overview.....	15
dSx42 dimensions.....	17
Notes.....	18

## **Documentation history**

V4.10      First version.

## Introduction

dSx42 modules are extension I/O modules that are connected to the RS485 bus (serial port 3). Up to 16 dSx modules may be added, controlled by the host dScript module as if they are local I/O. The outputs are mapped to 2 of the 32 relays – real or virtual and the inputs can be accessed in the range 100-164. dSx42 modules are powered from the 12v output on the host RS485 connector and wired using a separate pair in the cable. A 2 pair cable is therefore required. The dSx modules use very little current (less than 7mA each) and 15 of them are easily powered at the far end of 100 meters of cheap cable. Maximum distance is 300 meters (1000 ft).

All dSx42's feature separate in and out communication terminals for easy through connection to further modules.

Use of the dSx modules requires connection to a dScript module running the default supplied app, or a custom derivative of it. Using the apps configuration screen, the dSx42 modules may be located and mapped to virtual relays on the host. An "identify" button allows the actual module being mapped to flash its LEDs so you know which it is.

dScript modules that can be used with the dSx42:

dS2242

dS3484

dS378

dS2408

dS2824

dS2832

Note the dS1242 and TCP184 cannot be used with dSx42's

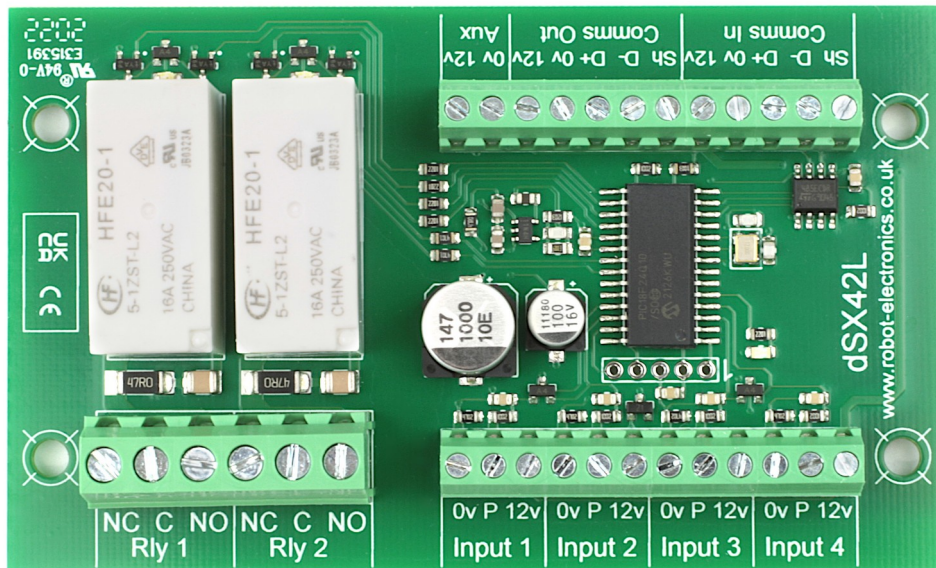
## dSx42 Modules

There are three dSx42 modules available.

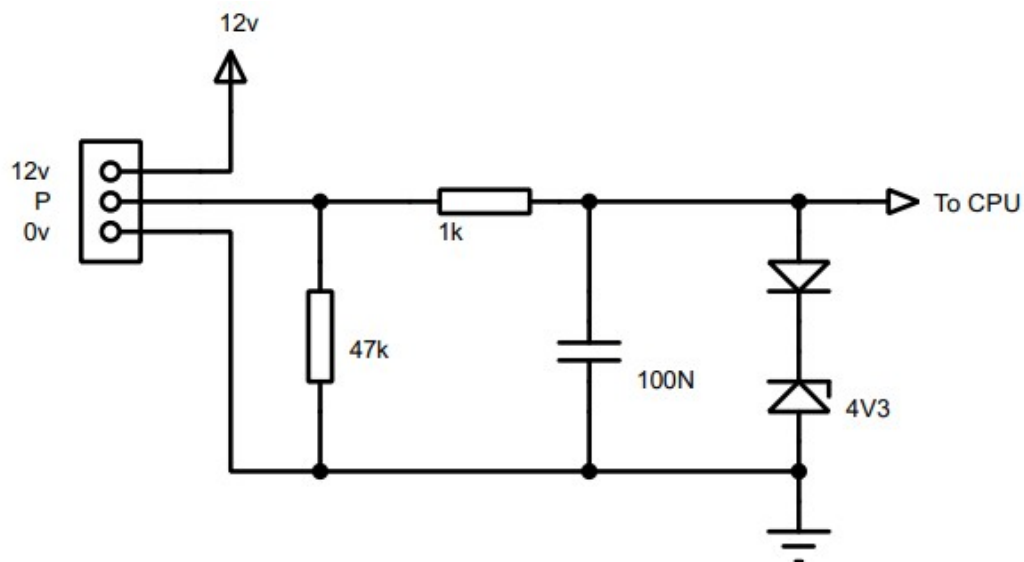
Module	Relays	Analogue	Digital	High Volts	VFC Input	Thermocouple
dSx42L	2	4	4	-	-	-
dSx42H	2	-	-	4	-	-
dSX42K	2	-	2	-	2	1

In all cases, the relays are 16A 220vac switching (resistive loads).

## dSx42L



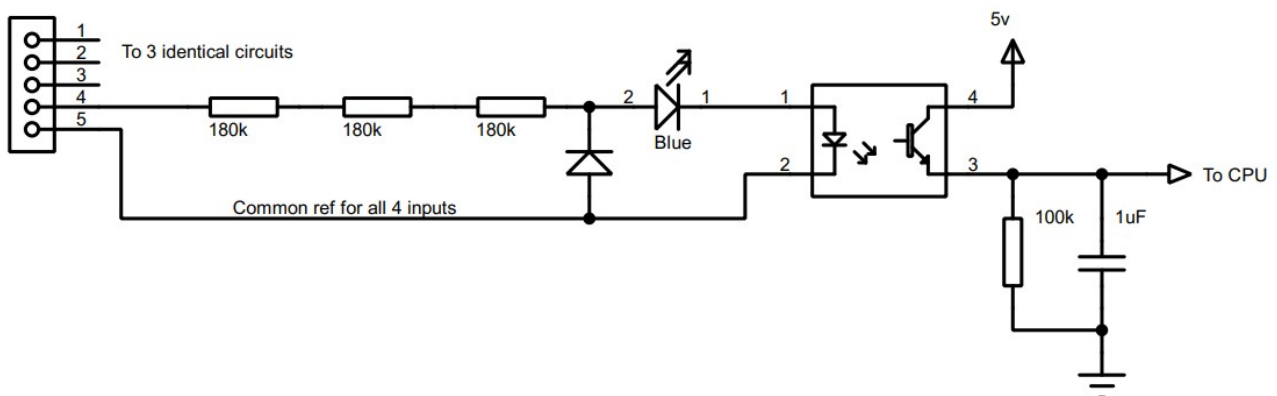
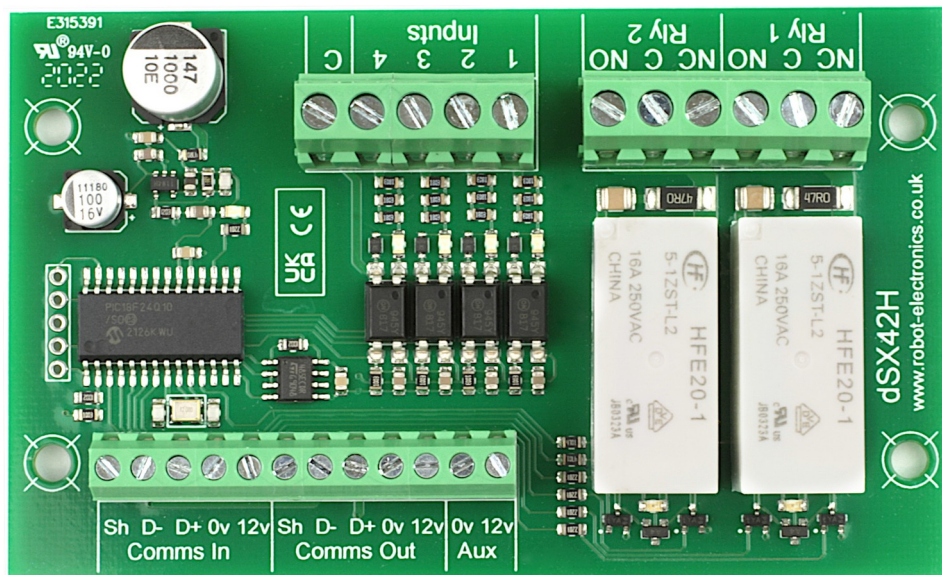
This module has 4 inputs which may be analogue or digital. As analogue inputs they accept a 0-5v input, converting this to a 0-1023 value. As digital inputs, 0v will read as 0 and 5v will read as 1. The inputs are protected and can accept 12v input as a digital 1.



The dSx42L input schematic is shown above.

## dSx42H

The dSx42H has four optically isolated high voltage inputs for direct sensing of 110-220vac mains. A blue LED indicates the presence of a mains input.



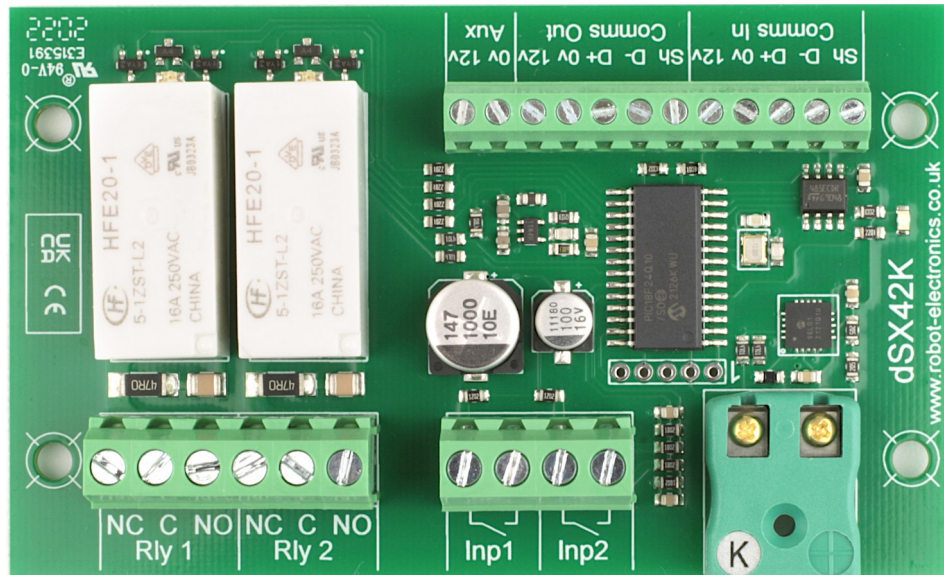
Above: input schematic for the dSx42H.

Terminal pin 5 is a common reference (typically neutral) for all four inputs.

No input will read a 0, and 110-220vac will read as 1.

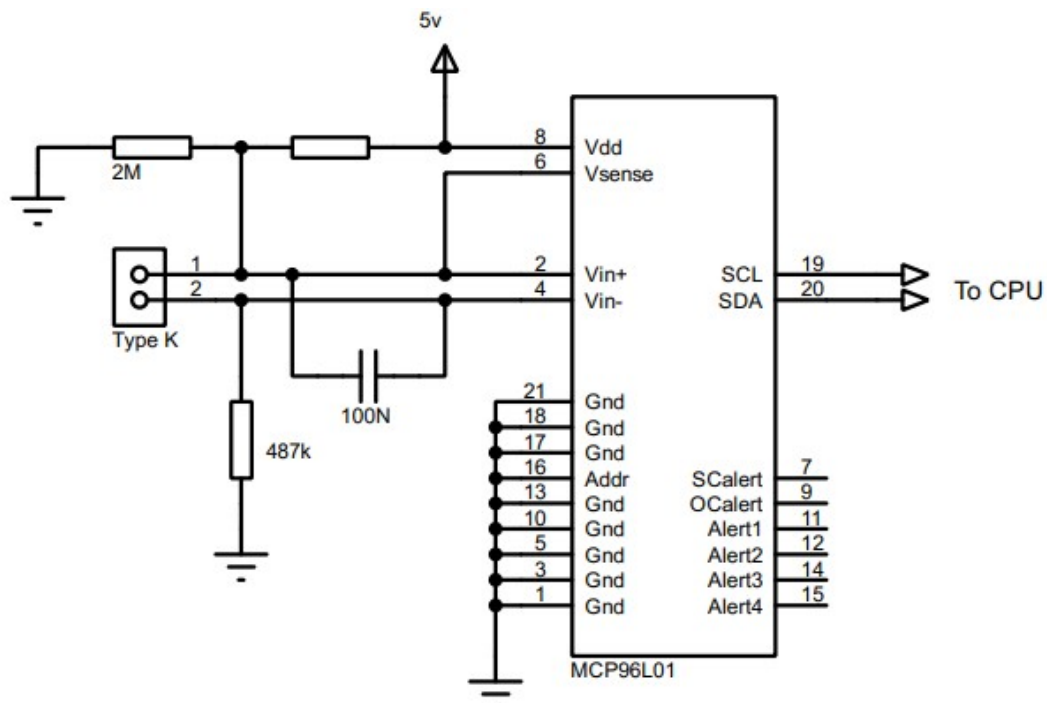


## dSX42K



The dSX42K has a type K thermocouple input for temperature measurement, along with two Volt Free Contact (VFC) inputs.

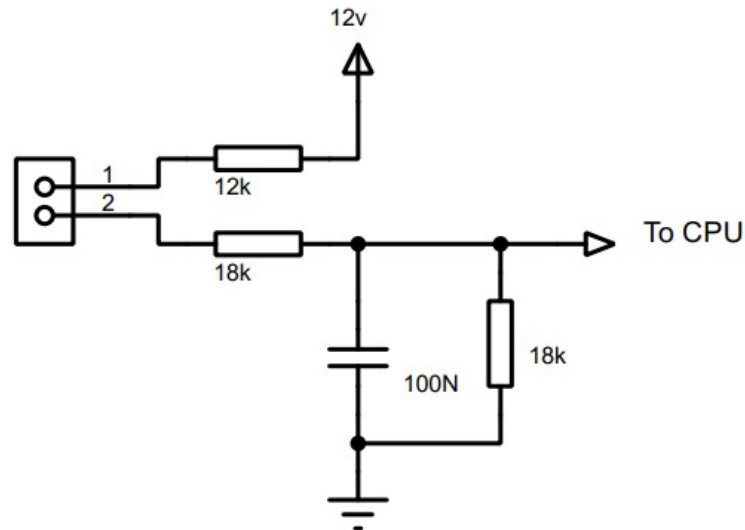
The thermocouple input uses the MCP96L01 which includes cold junction compensation.



Type K thermocouple schematic.



## Digital Inputs



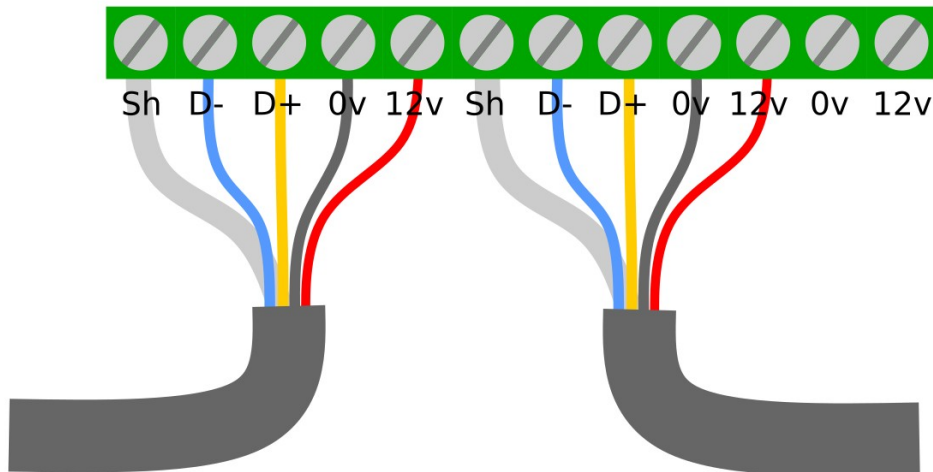
Volt Free Contact (VFC) input schematic. These may be connected to any switch or relay contacts to detect closure. Do not apply any external voltage to these pins. Shorting them with external contacts is all that is required.

The input order on the dSX42K is Input1, Input2, Probe temperature, Cold junction temperature. For a module mapped to position 17 (Relays 17,18 and inputs 132-135) the probe temperature would be input A134.

The MCP96L01 has a resolution of 1/16th of a degree C. Therefore temperature values returned by the dSX42K are 16 times higher than the real value. Divide by 16 to get the temperature in degrees C and Modulus 16 to get the remainder in 1/16ths.

A reading of 379 would be 23 degrees C and 11/16ths, or 23.7 decimal (to 3 places).

## dSx42 RS485 Wiring



The RS485 cable should be a twin pair cable with a shield (also called a drain wire). The above colours are shown for clarity and may be different on your cable. For example, AlphaWire 5472C uses Red/Black for one pair and White/Black for the other. Take care when wiring to correctly identify the pairs.

Total length of the cable from controller to last dSx42 should not exceed 300 meters.

The auxiliary 0v and 12v connections are shown unconnected here. They may be used to draw a small amount of power from the 12v supply of no more than a few mA, it depends on the cable length/quality. Keep an eye on the volt drop in the cable. You should have a minimum of 10v coming in to the module.

The auxiliary 12v may also be used to supply 12v to the modules if the volt drop is too high or you wish to use a single pair cable.

## dSx Configuration

The dSx Config screen on the dScript module is used to configure all dSx42 modules connected to the RS485 bus. The dS378 screen is shown, but is the same for all controllers.

### Configuration

**dS378** System Configuration Devantech Ltd

Status  
Network  
TCP/IP  
Relays  
Input/Output  
**dSx Config**  
Ping  
Email  
Peer to Peer  
Sequencer  
Scheduler  
Counter/Timer  
Application Page


Enable dSx ☒

dSx Search

UID	Map	UID	Map
635C8A	9	635C8C	11
635C8D	13	635C8E	15
635C8F	17	0	-
0	-	0	-
0	-	0	-
0	-	0	-
0	-	0	-
0	-	0	-

[dSx42 Overview](#)

**dSx Extension Modules.**  
Configure dSx I/O extension modules that are connected down stream on the RS485 port.

 Update Pending

dSx mode is enable by checking the Enable dSx box. This will configure serial port 3, the RS485 port, to 250k baud as used by the dSx modules. If un-checked the port will be configured to the Modbus settings on the TCP/IP page. After checking or un-checking this box and waiting for the red update pending light to go out (about 5 seconds), reset the board so the change takes effect.

To automatically search for dSx modules on the RS485 bus click the Start button. This will clear all previous devices and mappings and fill the list with all devices found and offer a default mapping.

The UID buttons will have the UID's found, listed in ascending order (not the physical position on the bus). If you need to identify which module assigned to that UID, click the button and all LEDs on the module will flash. Only one module will be in identify mode at any time. If you click another button, then that modules LEDs will flash and the first module will stop. Click the button again, or click an empty (0) button to stop the flashing and clear identify mode.

Note that normal operation of the dSx modules is inhibited in identify mode.

### Mapping the dSx modules.

Each dSx module has 2 outputs and 4 inputs. The 2 relays may be mapped onto any of the 32 relays (real or virtual). Mapping a module to position 9 means that relays 1 and 2 on the dSx module will be controlled by virtual relays 9 and 10 on the dS378. The mapping can be changed by selecting a new mapping with the drop-down box.

## dSx Mapping Table

Mapping	Relay 1	Relay 2	Input 2	Input 2	Input 3	Input 4
1	1	2	100*	101*	102	103
3	3	4	104	105	106	107
5	5	6	108	109	110	111
7	7	8	112	113	114	115
9	9	10	116	117	118	119
11	11	12	120	121	122	123
13	13	14	124	125	126	127
15	15	16	128	129	130	131
17	17	18	132	133	134	135
19	19	20	136	137	138	139
21	21	22	140	141	142	143
23	23	24	144	145	146	147
25	25	26	148	149	150	151
27	27	28	152	153	154	155
29	29	30	156	157	158	159
31	31	32	160	161	162	163

\* Note that inputs 100 and 101 are not available, either as analogue or digital inputs. If you need to use all inputs on the dSx module, map it something other than 1.

This is because A100 and A101 are historically used for the on-board temperature and DC voltage inputs.

## dSx Example

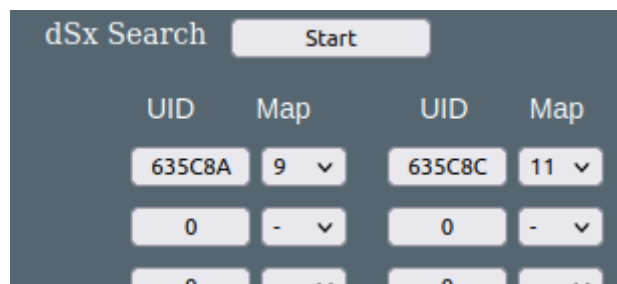
As an example, lets assume the following:

You need 2 dSx42L relay modules. You want relay 1 on one module to be controlled by input 2 from the other module using its analogue input.

The dSx analogue inputs are 0-5v and use 10-bit conversion, which is a range of 0-1023.

You want the relay to turn on when the input goes below 511 (about 2.5v) and off above that value.

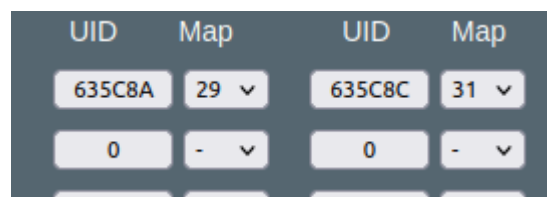
First connect your 2 dSx42L modules to the RS485 port and click "Start". You should see the two UID's for your boards listed.



The screenshot shows the 'dSx Search' window with a 'Start' button. Below the button is a table with two columns of data. The first column has a header 'UID' and a sub-header 'Map'. The second column has a header 'UID' and a sub-header 'Map'. The first row shows UID '635C8A' with a dropdown menu set to '9', and UID '635C8C' with a dropdown menu set to '11'. The second row shows UID '0' with a dropdown menu set to '-'. The third row shows UID '0' with a dropdown menu set to '-'.

UID	Map	UID	Map
635C8A	9	635C8C	11
0	-	0	-
0	-	0	-

Next change the mapping as required to 29 for the first module and 31 for the other, using the drop-down selection boxes.

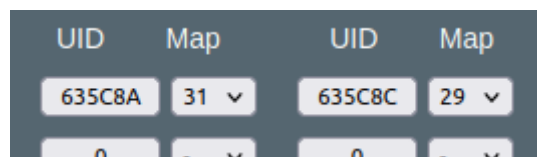


The screenshot shows the 'dSx Search' window with the same table as before, but the mapping for the first module has been changed to 29 and for the second module to 31.

UID	Map	UID	Map
635C8A	29	635C8C	31
0	-	0	-
0	-	0	-

Note: the UID's are presented in ascending order, not any physical position on the RS485 bus, so you will likely need to confirm which UID belongs to which module. Clicking the UID button makes that module identify itself by flashing all its LEDs. Click again to stop.

If you find its the module mapped to 29 that has the analogue input wired to it, swap them over by changing the mapping like this:



The screenshot shows the 'dSx Search' window with the mapping swapped. The first module now has a mapping of 31 and the second module has a mapping of 29.


UID	Map	UID	Map
635C8A	31	635C8C	29
0	-	0	-
0	-	0	-

You should always design your system by mapping number, not UID. That way if you ever need to change a module you just make sure it has the same mapping as the original and your all

good to go. As part of your system documentation, record the mapping number against module task so you can quickly restore the system should you need to.

So now the relay we wish to control is mapped to virtual relay 29 and the input that is going to control it is mapped to input 161, which is the 2<sup>nd</sup> input on mapping 31. The input number was obtained from the table on a previous page.

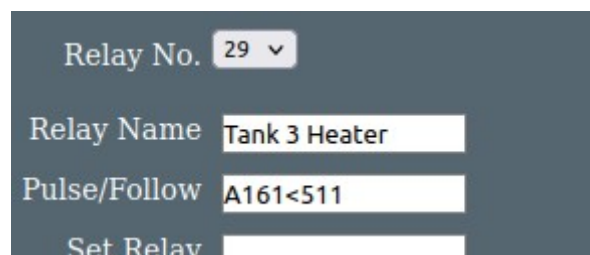
Now we can go to the Relays page and configure the relay. Select relay 29 from the drop-down box.



If you want, you can give the relay a more descriptive name. To use input 161 as an analogue input we use A161. If we wanted a digital input it would be D161. Enter the following into the Pulse/Follow box:

A161<511

All other fields can remain empty.



Now the relay will turn on when the input is less than 511.

Although A161<511 is simple to understand, it's not actually the best way to do it. Analogue inputs by their nature can jitter around. This can cause the relay to pulse on/off as the input jitters close to 511. A better way is to include some hysteresis like this:

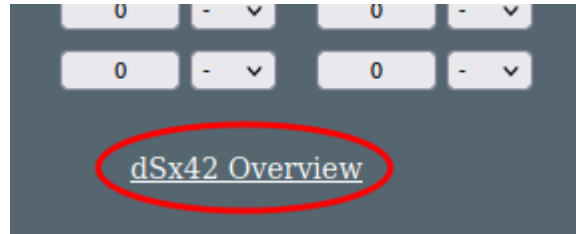
$(A161 < 509 \&!R29) | (A161 < 513 \&R29)$

This means the relay will turn on when the input is below 509 (508 or less), but will not turn off again until the input is above 512 (513 or more). The greater the difference between the two numbers, the greater the hysteresis.





## dSx42 Overview



If you click on the dSx42 Overview link, you will be taken to the following page:

## dSx42



Note: Position 1 not shown, positions 2-16 displayed.

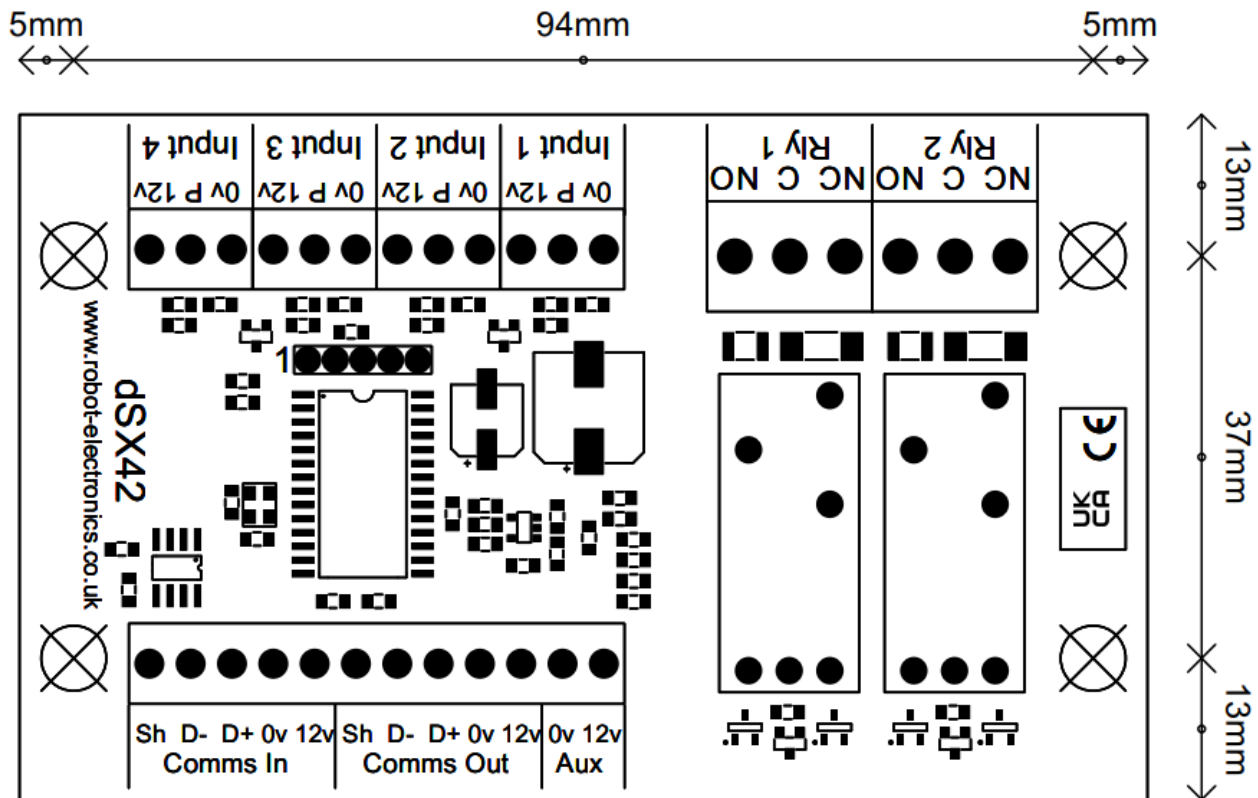
Only 15 of the possible 16 positions are shown. Position 1 will not normally be used as it overlaps inputs and relays already on the module.

Modules that are in use have a red border. The relays buttons operate the same as on the application page, click them to toggle the relay.

The top left of the box shows the input range for that module and the 4 actual inputs values are shown below the relays. It is always the analogue value that is shown. For digital inputs it is close to 0 or 1023. We threshold them on the main controller to return a 0-1 digital signal.

In the top right of the box is the modules UID, same as shown on the dSx Config page.

## dSx42 dimensions



dSx42L is shown. dSx42H and dSx42K have identical size and mounting hole positions.

## **Notes**