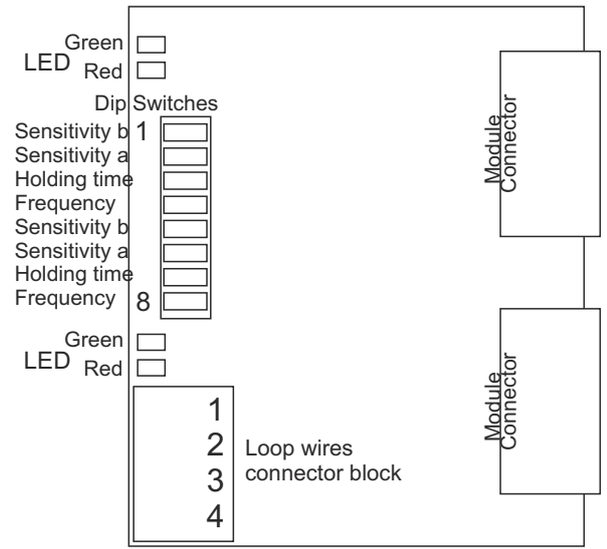


WARNING!
ISOLATE SUPPLY
BEFORE OPENING
COVER

Plug in Loop Module Settings

TST SUVEK1 = 1 channel loop detector
TST SUVEK2 = 2 Channel loop detector
Diagram:



Useful Parameters:
(to enter menu press the "STOP" key and the "UP" arrow at the same time. To save a change press the "STOP" key for 3 seconds. To exit the menu press the "STOP" key for 5 seconds.

1. Speed for Open = P.310
2. Speed for Close = P.350
3. No Passage Timer = P.010
4. Secondary Timer = P.015
- 5.

To enter the menus complete the following:

1. On the front of the panel locate the function buttons (figure.1)

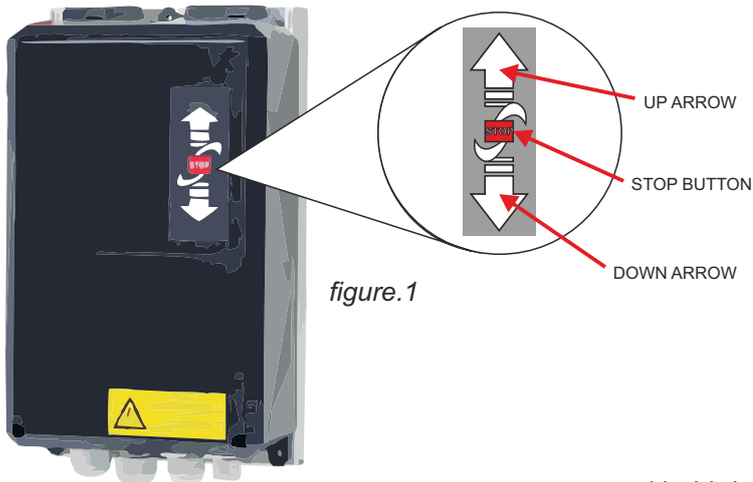


figure.1

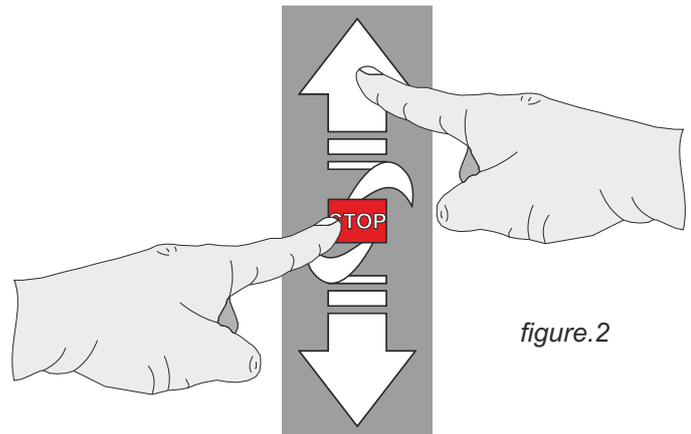


figure.2

2. Press and hold the up arrow and stop button together for 3 seconds (figure.2)



figure.3

4. The LCD display and change to P.XXX (xxx will be a parameter number last used)

you are now in programming mode and can follow the next line of instructions

To exit programming mode press and hold the stop button for 5 seconds.

Note: to enter a parameter scroll using the arrow keys until the LCD display show the number you require (figure.3) using the command buttons (figure.2). when the display shows the parameter number required in the first column of the table below, press the STOP button for one second. You are now in that selected parameter, should you wish to leave this parameter or discard any changes simply press the STOP button again for 1 second ONLY!!. To make any adjustments in the selected parameter simply use the arrow keys (figure.2) up or down, when the appropriate value is selected you should press and hold the STOP button until the flashing dots between the value cease to flash (see figure.4). The value you selected has now been saved to memory.

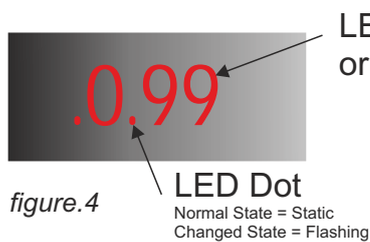


figure.4

To exit programming mode Press and hold the STOP button for 7 seconds until the LCD display shows "STOP" or "AU" (figure.5)

figure.5



Parameter Number:	Default State:	Set to Value:	Effect of this change:
P.999	0	3	Allows all parameters to be seen
P.210	0	5	Allows re-calibration
P.810	0	1~4	1=dead man mode 2= input to open 3= input to close 4= auto open/close (engineers test mode)
P.991	0101	4 options :-	0101= Barrier 0300= Bi-Folding Gate 0200= Sliding Gate
P.460	0	1	0= no safety edges connected 1= safety edge connected
P.205	8	8 or 0	8=encoder connected 0=limits connected
P.50A	0	1613	Secondary safety edge connected
P.660	22	22 or 23	22= Free Exit/Entry 23= Safety
P.670	22	22 or 23	22= Free Exit/Entry 23= Safety
P.989	0	1	1 = enable flashing of memory
P.310	50	10~50	Speed up or slow down opening
P.350	50	10~50	Speed up or slow down close