Functional Test Data

| Output Bit 2 | Function illumination of integral led 1 = on 0 = off | Input Bit 2 | Function confirmation of led status l = on 0 = off |
|--------------|--|----------------|--|
| 1 | self test 1 = on 0 = off | 1 | self test confirmed 1 = test on 0 = test off |
| 0 | opto output 1 = on 0 = off | 0 | opto output confirmed 1 = on 0 = off |



Troubleshooting

Before investigating individual units for faults, it is very important to check that the system wiring is fault free. Earth fault on a data loop or any ancillary zone wiring may cause communication errors.

Many fault conditions are the result of simple wiring errors. Check all connections to the unit and make sure that the correct value resistors are fitted where necessary.

Fault finding

| | Problem | Possible Cause |
|---|-----------------------------|---|
| | No response or missing | Incorrect address setting Incorrect loop wiring |
| | Fault condition reported | Incorrect input wiring |
| l | Analogue value unstable | Dual address |
| l | | Loop data fault, data corruption |
| | Constant alarm or pre-alarm | Incorrect wiring |
| | | Incorrect end-of-line resistor fitted |
| | No opto output | Incorrect connection or faulty external circuitry |
| | Isolator LED on | Short-circuit on loop wiring Wiring reverse polarity Too many devices between isolators |
| | | loo many devices between isolators |



Switch Monitor Plus Installation Guide

General

The Switch Monitor Plus, part no 55000-841, incorporates a monitored input circuit for connection to remote switches. It has an output for resetting a remote detector and a selectable alarm delay. It is supplied with a backbox for surface mounting and has an integral isolator as standard.

Note: The Switch Monitor Plus is not designed for outdoor use unless it is mounted in a suitable weatherproof enclosure.

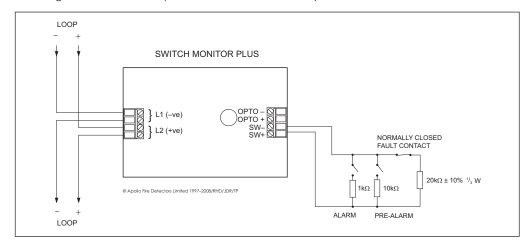
Installatio

- 1. Mount the backbox as required and install all cables for termination. Ensure that earth continuity is maintained.
- Remove the cover plate (if secured) from the Switch Monitor Plus assembly by inserting the blade of a terminal screwdriver into each of the four securing clips in turn, gently prising the outer edge of the cover plate over the clips underneath. DO NOT USE EXCESSIVE FORCE.
- 3. Terminate all cables.
- 4. Gently push the completed assembly towards the back box until the mounting holes are aligned and secure with the two mounting screws provided. DO NOT OVERTIGHTEN.
- 5. Set the address of the unit as shown on page 3.
- Finally, when commissioning is complete, fit the cover plate by placing it in position, observing the correct orientation (LEDs on the PCB must be aligned with viewing holes).
 Apply pressure to the cover plate until all four clips are holding it in position.

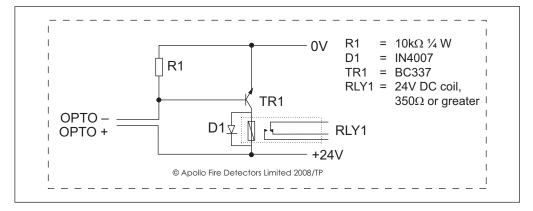
4

Wiring Details

All wiring terminals will accept solid or stranded cables up to 2.5mm²



To connect a beam detector, first check to see if the device has a factory-fitted Apollocompatible connection for the reset. If it has not, it will be necessary to devise a circuit for remote resetting of the beam detector. The circuit diagram below shows a typical method of connection.



Currrent consumption at 28V

| switch-on surge, max 300 ms | 3.5mA |
|---|-------|
| quiescent, 20kΩ EOL fitted | 1mA |
| switch input short circuit (fault) LED on | 4mA |
| switch input closed (alarm) LED on | 4mA |

For a full technical specification of the Switch Monitor Plus, please refer to the Switch Monitor Plus PIN Sheet, PP2083. For further information on isolators, please refer to PP2090.

Address Settina

The address of the Switch Monitor Plus is set using the first seven segments of the eight-segment DIL switch. Each segment of the switch must be set to "0" or "1", using a small screwdriver or similar tool. A complete list of address settings is shown below. (The eighth segment of the switch is used to select a delay on the input.)

| addr | DIL switch setting 1234567 | addr | DIL switch setting 1234567 | addr | DIL switch setting 1234567 | addr | DIL switch setting 1234567 | addr | DIL switch setting 1234567 |
|--|---|--|---|--|--|--|---|--|---|
| 1 2 3 4 5 6 7 8 9 | 1000000 0100000 1100000 0010000 1010000 0110000 0001000 0001000 0101000 | 11 12 13 14 15 16 17 18 19 20 | 1101000 0011000 1011000 0111000 1111000 0000100 1000100 010010 | 21 22 23 24 25 26 27 28 29 30 | 1010100 0110100 1110100 0001100 1001100 0101100 0011100 0011100 0111100 | 31 32 33 34 35 36 37 38 39 40 | 1111100 0000010 1000010 0100010 1100010 001001 | 41 42 43 44 45 46 47 48 49 50 | 1001010 0101010 1101010 0011010 1011010 0111010 0000110 0100110 |
| 51 52 53 54 55 56 57 58 59 60 | 1100110 0010110 1010110 0110110 1110110 0001110 0101110 1101110 0011110 | 61 62 63 64 65 66 67 68 69 70 | 1011110 0111110 1111110 0000001 1000001 0100001 1100001 0010001 0110001 | 71 72 73 74 75 76 77 78 79 80 | 1110001 0001001 1001001 0101001 1101001 0011001 1011001 0111001 1111001 0000101 | 81 82 83 84 85 86 87 88 89 90 | 1000101 0100101 1100101 0010101 1010101 0110101 1110101 0001101 1001101 | 91 92 93 94 95 96 97 98 99 | 1101101 0011101 1011101 0111101 0111101 0000011 1000011 0100011 0100011 |
| 101 102 103 104 105 106 107 108 109 110 | 1010011 0110011 1110011 0001011 1001011 0101011 1101011 0011011 | 111 112 113 114 115 116 117 118 119 120 | 1111011 0000111 1000111 0100111 1100111 0010111 1010111 011011 | 121 122 123 124 125 126 | 1001111 0101111 11011111 00111111 10111111 | | | | |

Commissioning

It is important that the Switch Monitor Plus be fully tested after installation. An XP95 Test Set, part no 55000-870, may be used to carry out functional testing of individual units. It can also be used to perform data integrity tests of an entire loop.

LED Indicators

| • | Isolator | Illuminated yellow when a short circuit on the loop causes the integral isolator to operate |
|---|-------------|---|
| • | Input Fault | Illuminated yellow when input wiring is open or short circuit |
| • | Alarm | Illuminated red when output bit 2 is set to logic 1. |