

Address Switch (SW1)

Hex address codes			
1 = 01	2 = 02	3 = 03	
5 = 05	6 = 06	7 = 07	
9 = 09	A = 10	B = 11	
D = 13	E = 14	F = 15	
	1 = 01 5 = 05 9 = 09	$\begin{array}{c cccc} 1 = 01 & 2 = 02 \\ \hline 5 = 05 & 6 = 06 \\ \hline 9 = 09 & A = 10 \\ \hline D = 13 & E = 14 \end{array}$	

Set Address and Links before power up.

GALAXY RIO OPTIONS

- LK1 Open = Tamper (SW2) active. Closed = Tamper disabled. NB: Factory default is no LK1 fitted.
- LK2 Open = Entry/Exit mode. LK4 Open = 90s delay LK4 Closed = 30s delay.
- LK2 Closed & LK4 Open = Slave mode.

LK3 is not used

Terminal S = Screen Connection.

A 3k3 ohm Pull-up resistor is fitted to each output. In the OFF state, the outputs are pulled to 12V. If this is not required, then these resistors can be disabled by removing the corresponding link located next to the output terminal block (see diagram).

LK5 for Output 1,	LK6 for Output 2
LK7 for Output 3	LK8 for Output 4

In the ON state, the outputs are always pulled to 0V.

Declaration of Conformity EN50131-1, EN50131-3: Security Grade 3, Environmental Class II This product has been tested for compliance by Telefication

Humidity: Relative Humidity 25% to 55% Temperature: -10 to 55°C

Current: Normal current is 23mA Alarm current is 20mA Tolerance +/- 10%

Enclosure: Type B

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