## BWare Bus QUAD AM G3 RK500QBG3





Creating Security Solutions. With Care.

# **Overview, LEDs and ProSYS Programming**

The BWare QUAD BUS detector is a motion detector designed for installation as an addressable detector on the RISCO BUS, incorporating Anti-Mask Technologies.

#### Main Features

- Active IR Anti-Mask
- Cover and wall/corner tampers
- Remote Control & Diagnostics
- 15m (90') coverage

#### **LEDs Display**

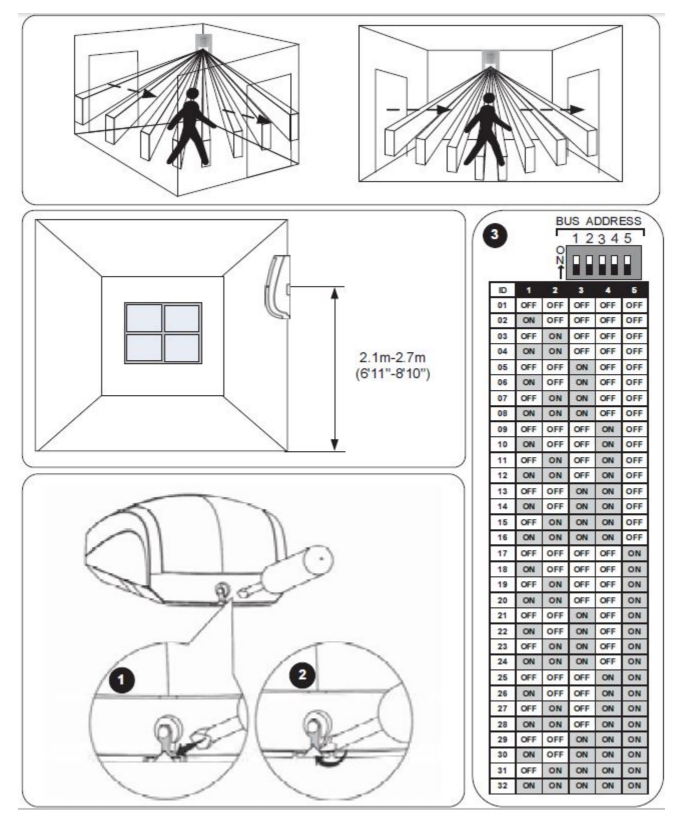
LED	State	Description
Yellow	On	PIR channel 2 detection
	Flashing	Trouble in PIR channel 2
Green	On	PIR channel 1 detection
	Flashing	Trouble in PIR channel 2
Blue	On	ALARM
	Flashing	Communication trouble
	Rapid Flashing	Anti-Masking detection
All LEDs	Flashing (consecutively)	At power-up, the LEDs will flash consecutively until the end of the warm-up period (2-3 minutes). At the end of the warm-up period the BLUE LED will continue to flash until the end of AM calibration.

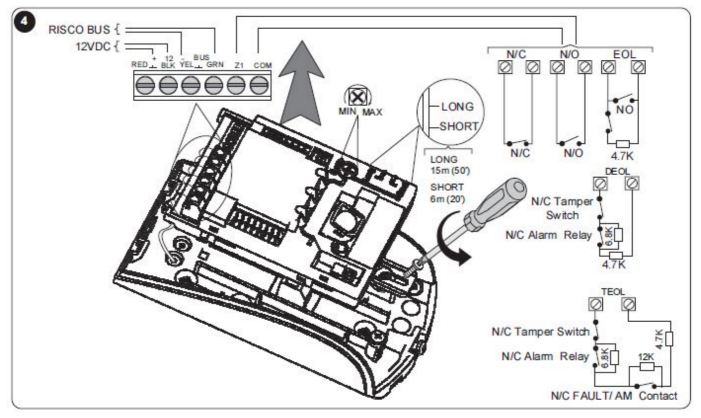
#### **ProSYS Programming (Ver 7.xx and above):**

1. Add/delete an BWare BUS detector

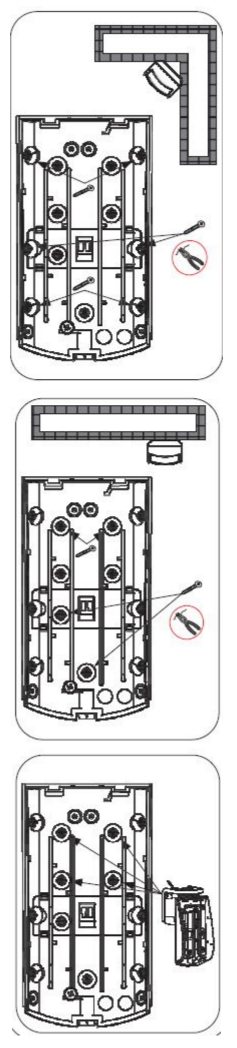
- Installer menu [7] Accessories / Install > [1] Add Delete Module > [9] More.. > [5] BUS Zone.
- Select ID (as defined by the Dip switches) and define type as BQUG3.
- 2. Assign the BWare BUS detector to a Zone
  - Installer menu [2] Zones > [1] One by One > Select Zone.
  - Under Termination select > [5] BUS Zone.
  - Select the BUS zone number to assign to the programmed zone.
- 3. Program the zone input on the BWare BUS
  - Installer menu [2] Zones > [1] One by One > Select Zone.
  - Under Termination select from options [07] to [11].
  - Press [#]. Select the BUS zone that the input zone belongs to.
- 4. Configure the BWare BUS detector parameters
  - Installer menu select [2] Zones > [0] Miscellaneous > [3] BUS Zone Parameters. Refer to System Installation Manual

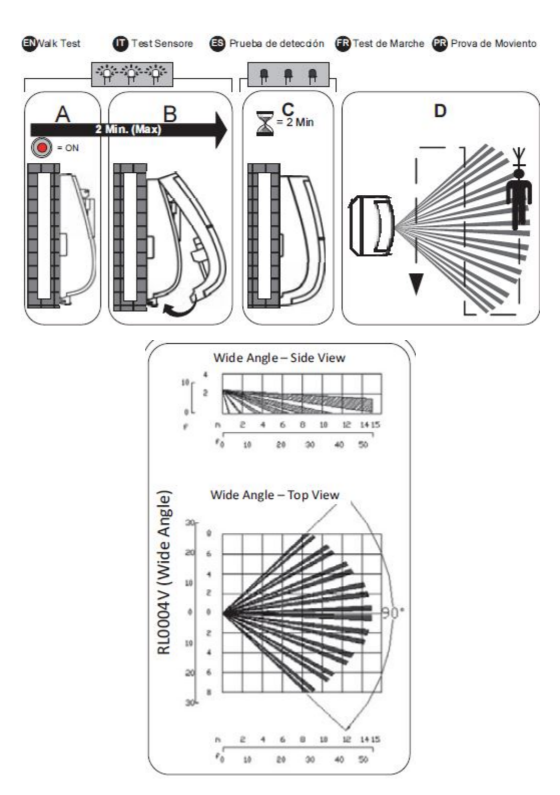
### **Figures**





BWare™ BUS QUAD AM G3 - 1. Back cover - Knockouts





09/2014

5IN2360