



RF-468/A RF Receiver 433MHz for BS-468/A panel



TECHNICAL CHARACTERISTICS	
OPERATION VOLTAGE	powered from the panel
QUIESCENT CURRENT	7-8mA
RECEIVER'S SENSITIVITY	120dB/m
OPERATION FREQUENCY	433MHz
PRODUCED IN ACCORDANCE WITH	EN 60950-1, EN 50371, EN 300 220-1V2.3.1, EN 300 220-2V2.3.1, EN 301 489-1V1.9.2, EN 301 489-3V1.4.1
OPERATION TEMPERATURE RANGE	
RELATIVE HUMIDITY	Up to 95%
GUARANTEE	2 years

Thank you for your trust in our products Olympia Electronics - European manufacturer

DESCRIPTION

RF-468/A is a wireless receiver for the BS-468/A burglar alarm panel. It uses rolling codes and has the ability to learn the codes from the RF-467 transmitter. It can store codes from up to six transmitters.

INSTALLATION

Installation or maintenance must be done only by a competent personnel and after the disconnection of the mains and the battery's supply.

- 1. Unfasten the retaining screws so as to remove the front cover (Image 1).
- 2. Install the RF-468/A as shown in the Image 2.
- Replace the front cover with the retaining screws.

ADDING REMOTE CONTROLS TO THE RF-467TRANSMITTER PROCEDURE (ADJUSTMENT)

During this process, an RF-467 transmitter (RF remote control) is assigned to an RF-468/A receiver. Press RF-468/A's button (**BT**) and when RF-468/A's blue LED (**E**) shines, release the button. Next press RF-467 button (**A**) continuously. Blue LED (**E**) shines as long as the button is pressed,

indicating that the receiver is ready to accept new codes. Release RF-467 button and then press it again continuously and blue LED (**E**) is flashing. When flashing stops, LED will be off. The procedure is done, no need to program the remaining three buttons of RF-467. By doing this procedure we add **one** remote control each time. Follow the same steps to add more remote controls.

ATTENTION!!! If an attempt is made to store codes from a seventh transmitter they will be successfully stored, but the oldest codes will be deleted.

HOW TO DELETE CODES FROM RF-467

Press RF-468/A's button (BT) continuously. RF-468/A's blue LED (E) is on. Keep pressing button (A) for approximately 5 seconds, until led is off. All the codes are erased. Consider that when you perform this action all of the remote controls will be erased from the memory of the RF-468/A.

Page 1 from 2 921468013 09 002



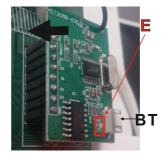




Image 1

Image 2

WARRANTY

Olympia Electronics guarantees the quality, condition and operation of the goods. The period of warranty is specified in the official catalogue of Olympia Electronics and also in the technical leaflet, which accompanies each product. This warranty ceases to exist if the buyer does not follow the technical instructions included in official documents given by Olympia Electronics or if the buyer modifies the goods provided or has any repairs or re-setting done by a third party, unless Olympia Electronics has fully agreed to them in writing. Products that have been damaged can be returned to the premises of our company for repair or replacement, as long as the warranty period is valid.

Olympia Electronics reserves the right to repair or to replace the returned goods and to or not charge the buyer depending on the reason of defection. Olympia Electronics reserves the right to charge or not the buyer the transportation cost.

HEAD OFFICE

72nd km. O.N.R. Thessaloniki-Katerini P.C. 60300 P.O. Box 06 Eginio Pierias Greece www.olympia-electronics.gr info@olympia-electronics.gr

Page 2 from 2 921468013 09 002