

Programming steps to the BOSH Solution 2000/3000 Control panel working in conjunction to RDC transmitters.

Connecting the transmitter to the panel:

Connect the R (RING) wire to the transmitter negative. Connect the T (TIP) wire to the transmitter CID connection. Power the transmitter directly from the battery.

Entering programming:

Press 1 2 3 4 #

(after pressing * # the location moves automatically unless you press a location number and then #)

Programming the communicator:

Location	Press 0000 #	1 * #	(1 st digit of the telephone number)
		2 * #	(2 nd digit of the telephone number)
		3 * #	(3 rd digit of the telephone number)
		4 * #	(4 th digit of the telephone number)
		15 * #	(Termination of the telephone number)
	Press 0033 #	1 * #	(Selecting the value 1 of Contact ID)
	Press 0034 #	1 * #	(1 st digit of then account number)
		2 * #	(2 nd digit of the account number)
		3 * #	(3 rd digit of the account number)
		4 * #	(4 th digit of the account number)

Programming zone arming and disarming:

(Note that Zone 7 and Zone 8 locations has been used as an example and the relevant resistors should be used in series and connected to relay 1 and 2 individually on COM and NC connections)

Programming Away arm (Relay1)

Location	Press 309 #	11 * #	(Z 7 programmed as a key switch zone)
	Press 0312 #	8 * #	(Z 7 option set as Moment KSW away arm/disarm)

Programming Stay arming (Relay2)

Location	Press 0316 #	11 * #	(Z 8 programmed as a key switch zone)
	Press 0319 #	12 * #	(Z 8 option set as Moment KSW stay mode 1 arm/disarm)

Programming of the exit delay

Location	Press 0470 #	0 * #	(This location is to change to exit delay time to 0 seconds)
	Press 0471 #	0 * #	(This location is to change to exit delay time to 0 seconds)

Note, for the panel to instantly arm via the key switch zone, the exit delay time should be set to 0 seconds.

To exit and save programming: Press 960 # to save the data programmed.

