Bosch Solution 6+6 Alarm Panel

- ✓ Panel Dialler wiring
- ✓ Panel Dialler programming



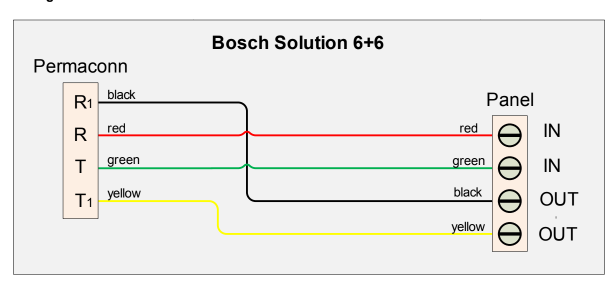
Background:

Permaconn communicators have a terminal block for the connection of the female 611 fly lead (supplied). If the Alarm Panel also has a terminal block for PSTN connection, we recommend you use your own cable between the Alarm Panel dialler and the Permaconn communicator. This type of installation negates the use of the female 611 fly lead, decreasing your installation time. For four (4), six (6) and eight (8) pin RJ connectors, please refer to manufactures wiring diagram.

There are five (5) minimum requirements from the Alarm panel for successful communication:

- 1) Must have an eight (8) digit primary phone. E.g. 12345678.
- 2) A four (4) digit account number.
- 3) Must be Contact ID format.
- 4) Must be set for tone (DTMF) dialling.
- 5) Open / Close reporting, must be enabled for Pocket Secure App.

Dialler Lead wiring between Permaconn and Bosch Solution 6+6 Alarm Panel:



Dialler programming Bosch Solution 6+6 alarm panel.

Description	Location	Notes
000 to 015	0 = 10 and telephone termination = 0	0000000000000000
Phone Number 1 - Receiver 1	anywhere else 0 = 0	12345678
048	1 Australian DTMF	1
Dialling Format		
049	1 HI-LO handshake (contact ID)	1
Handshake Tone – Receiver 1		
050	1 Contact ID	1
Transmission Format – Receiver 1		
052 to 055	Right justified	000000
Subscriber ID Number – Receiver 1		
224	1 = Dialler reporting functions allowed	1 = Enable reporting
Dialler Options 1	2 = Remote arming by telephone allowed	5 = 1 + Up/Download
	4 = Enable up/download via Alarm Link	•
100 101	8 = Terminate 'Alarm Link' session on Alarm	
180-181	Report to Receiver 1	8 9
Open/Close Reporting Options	(used for Pocket Secure App)	0 0 disables reporting
000 to 015	0 = 10 and telephone termination = 0	0000000000000000
Phone Number 1 - Receiver 1	anywhere else 0 = 0	12345678