

# CONCEPT 3000

## 8 Auxiliary Expander.

### P/N: 993055

The 8 Auxiliary Expander provides eight additional auxiliary outputs on a Concept 3000 / Access 4000 Control Module, complementing the two on-board auxiliaries.

Each Open Collector output on the 8 Aux. Expander is capable of switching up to 100mA.

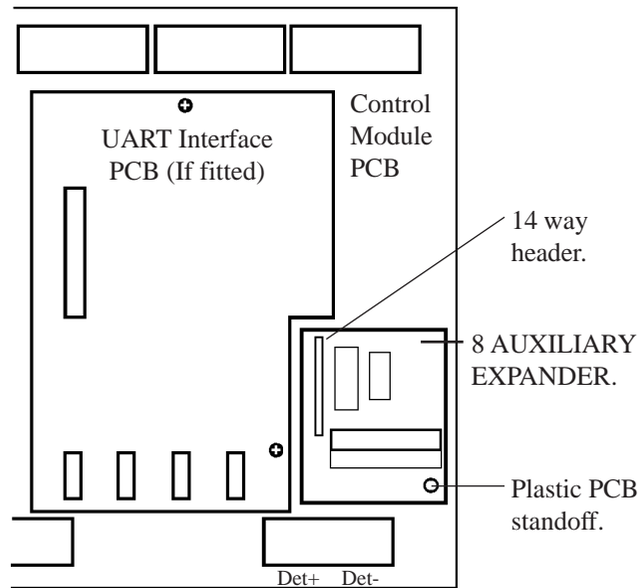
**Installation:**

1. Power down the Control Module and disconnect the battery.
2. Fit the plastic standoff into the hole at the edge of the Control Module PCB.
3. Fit the Aux Expander PCB by plugging the 14 way connector onto the 14 way header on the Control Module (JP3 AUX EXP) and ensuring the plastic standoff clips into the hole provided.

**Installation Diagram**

For programming purposes the Auxiliary numbers assigned to the 8 outputs are as follows:

AUX3	C01:X03
AUX4	C01:X04
AUX5	C01:X05
AUX6	C01:X06
AUX7	C01:X07
AUX8	C01:X08
AUX9	C01:X09
AUX10	C01:X10



# CONCEPT 3000

## 8 Auxiliary Expander.

### P/N: 993055

The 8 Auxiliary Expander provides eight additional auxiliary outputs on a Concept 3000 / Access 4000 Control Module, complementing the two on-board auxiliaries.

Each Open Collector output on the 8 Aux. Expander is capable of switching up to 100mA.

**Installation:**

1. Power down the Control Module and disconnect the battery.
2. Fit the plastic standoff into the hole at the edge of the Control Module PCB.
3. Fit the Aux Expander PCB by plugging the 14 way connector onto the 14 way header on the Control Module (JP3 AUX EXP) and ensuring the plastic standoff clips into the hole provided.

**Installation Diagram**

For programming purposes the Auxiliary numbers assigned to the 8 outputs are as follows:

AUX3	C01:X03
AUX4	C01:X04
AUX5	C01:X05
AUX6	C01:X06
AUX7	C01:X07
AUX8	C01:X08
AUX9	C01:X09
AUX10	C01:X10

