

# Mini regulator 801

## Assembly Instructions

UNCONTROLLED  
COPY



### Mini regulator 801

Order no.

|           |  |
|-----------|--|
| 245 01 25 | Kun til:<br>Airtronic D2 / D4 / D5<br>Max. drift period 1<br>time. |
| 245 01 26 | Kun til:<br>Airtronic D2 / D4 / D5                                 |
| 190489    | Monteringsplade.   |

### Montering af Miniregulator 801

Clip the cables and place them correctly.

Bore three hver på 7.5mm in diameter.

For cable connections to 801's gene the lowest 7.5 mm hul.

Mount mini regulators must be checked at press den på plads i de to monteringshuller.

### Tilslutning af Miniregulator 801

Order no.

245 01 25 / 245 01 26

Forbind ledningerne to the following 6-pole multistik as follows:

|                 |                     |             |                     |      |
|-----------------|---------------------|-------------|---------------------|------|
| Rod ledning     | Forbinders to ben 1 | Gul ledning | Forbinders to ben 2 | ON + |
| Brun ledning    | Forbinders to ben 3 | Brun/hvid   | Forbinders to ben 4 | MOD  |
| Grå/Rød ledning | Forbinders to ben 5 | Blå/hvid    | Forbinders to ben 6 | DIAG |

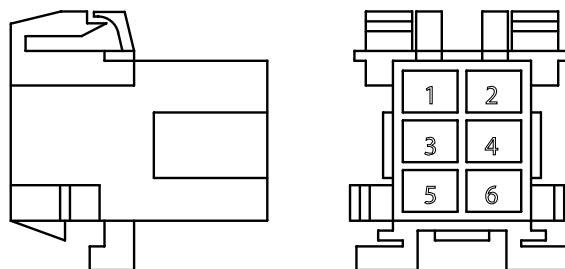
\* The number of leds to be used in the event of the external temperature sensor. Se yderligere details i technical description of varme.

### Monteringsposition

Take care that the mini-regulators are not installed in the next position, that the temperature sensors can cause damage, for example. i direct solys, ved luftudtag osv.

### 6-pole Mini timer multistik

stickterminal he 2.8mm



Set from siden / Set from cablesiden

Boreskabelon in scale 1:1- op to 8 mm tykkelse

(Ved tykkelser or 8mm can valgfri monteringsplade be

-nytttes. Order No. 190489)

View from fronts of miniregulators

