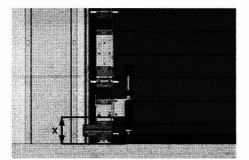
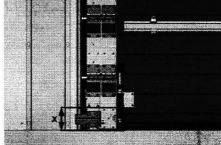
# Edition Committee and Interest the General Tracks Committee

EM

- 1. Screw the mounting brackets to the leading photocell
- 2. Close the door
- 3. Position the leading photocell on the door by placing it on the floor in the folded up state
- Fix the brackets to the door
   Distance between lower edge of bracket and lower edge of door:
   130
   x <160 mm</p>

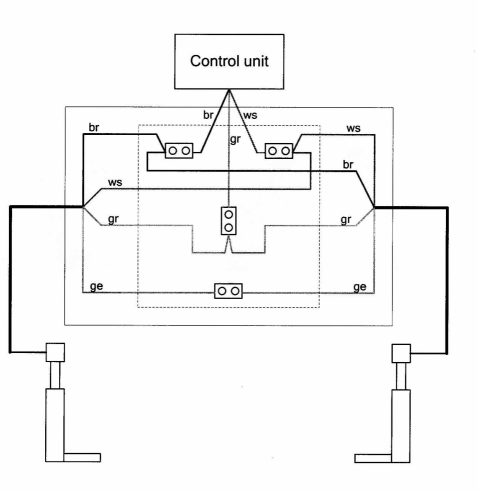




### Notes:

- During initial operation and annual servicing, test runs must be carried out with the door at several different heights
- · The two photocells must be fitted to the door leaf at the same height
- The photocells must run directly along the guide rail in their unfolded state so that they monitor the entire clearance
- · The receiver should be protected from direct sunlight

## Connection of the photocells to the control unit



= brown

= white

= green

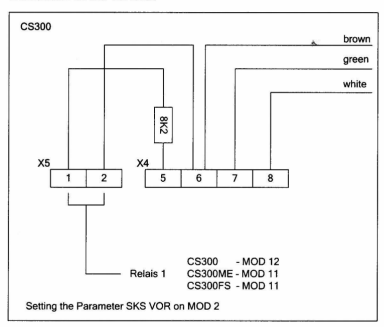
ge = yellow



### Belg are call bounded at tour are either an eiteir)

- The leads of the transmitter and receiver units are connected in parallel according to the colours and are connected up to the CS 300 with a spiral cable
- The two yellow leads of the leading photocell must be wired through
- The pre-limit switch CLOSE must be correctly adjusted

## Connection to the CS 300:



## Adjustment of the pre-limit switch CLOSE

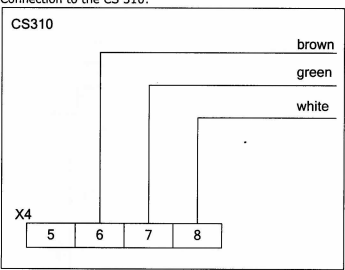
- For CS300, set the mode for relay 1 to 12 (pre-limit switch CLOSE limit switch CLOSE)
- For CS300ME / CS300FS, set the mode for relay 1 to 11 (pre-limit switch CLOSE)
- Close the door until the leading photocell just touches the ground
- Read off the current position of the door in the diagnostic menu (only in the case of AVE)
- Set the pre-limit switch CLOSE to this position



## Electrical Connection to the CS 110

- The leads of the transmitter and receiver units are connected in parallel according to the colours and are connected up to the CS 310 with a spiral cable
- The two yellow leads of the leading photocell must be wired through
- The Revers OFF Point must be correctly adjusted

## Connection to the CS 310:



## Adjustment of the Revers OFF Point

- Set the parameter EXPERT MENU to ON
- Close the door until the leading photocell just touches the ground
  - Read off the current position of the door in the diagnostic menu (only in the case of AVE)

for example: 4150

- Close the door fully
- Read off the current position of the door in the diagnostic menu (only in the case of AVE)

for example: 4000

- Enter the difference (for example:150) in the input menu, in the menu item "REVERS OFF POINT"
- Set the menu point "SCS REV" to MOD 2
   (stop + reverse between the upper limit switch and the reversal point, no action
   between the reversal point and the lower limit switch)

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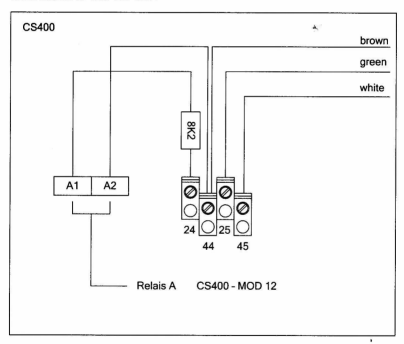


EM

## Electrical Commercials a time extended

- The leads of the transmitter and receiver units are connected in parallel according to the colours and are connected up to the CS 400 with a spiral cable
- The two yellow leads of the leading photocell must be wired through
- The pre-limit switch CLOSE must be correctly adjusted

### Connection to the CS 400:



Adjustment of the pre-limit switch CLOSE

- For CS400, set the mode for relay 1 to 12 (pre-limit switch CLOSE limit switch CLOSE)
- · Close the door until the leading photocell just touches the ground
- Read off the current position of the door in the diagnostic menu (only in the case of AVE)
- Set the pre-limit switch CLOSE to this position