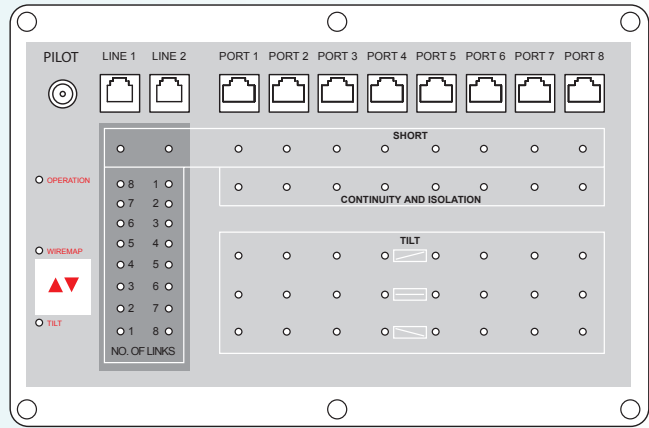
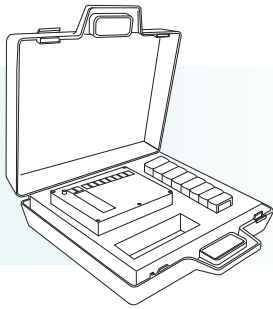


Delta 8 Test tool



Case includes

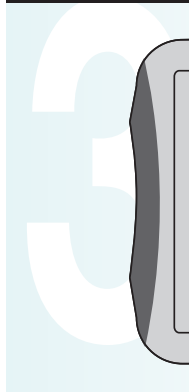
The case includes:

- 1 x Test unit
- 8 x Remote units
- 1 x Coax cord
- 8 x CAT5 STP Patch cords 0,5 m.*
- 8 x CAT5 STP Patch cords 2 m.*
- 2 x Tele cords (crossed)

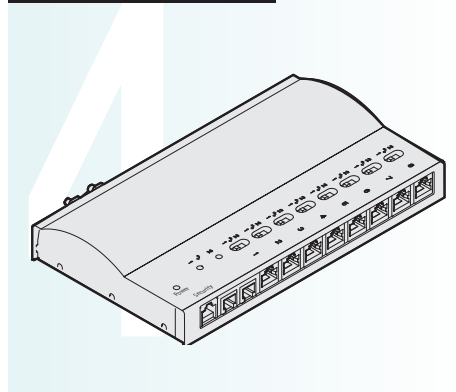
***) Note!**

Replace with identical LexCom Patch cords only.

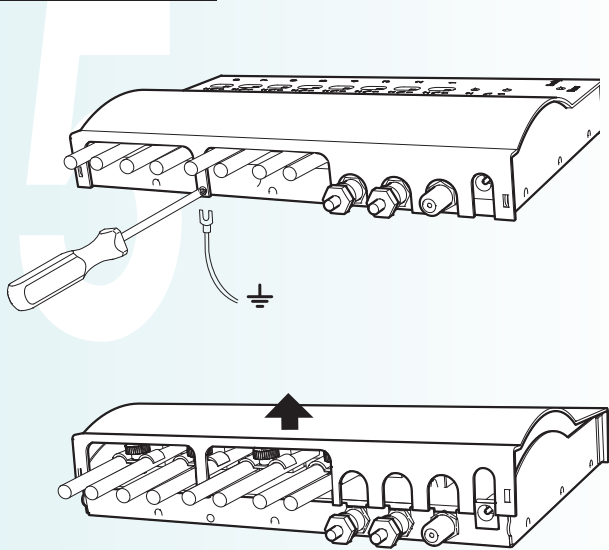
Remote unit



Delta 8 core unit

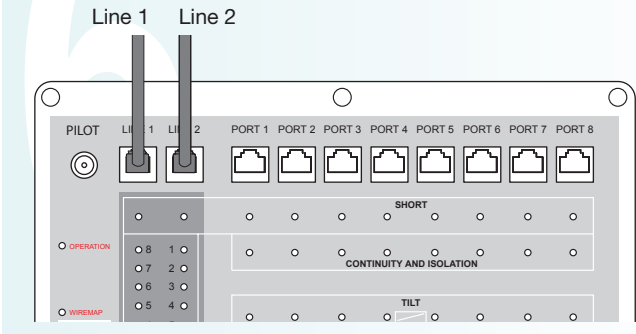


Open Delta 8



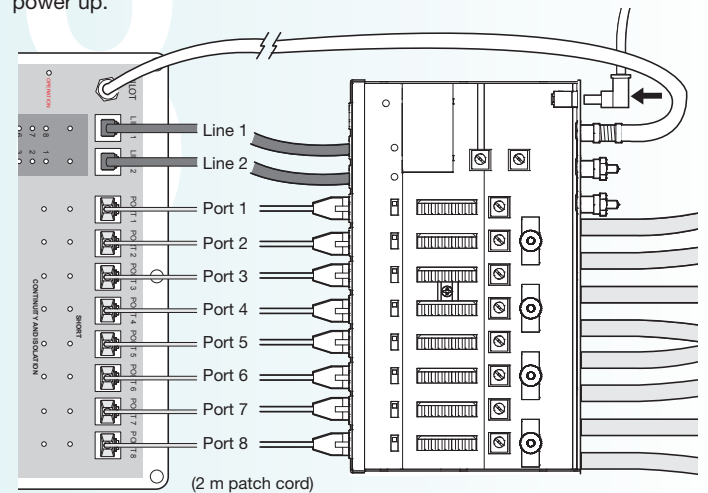
Phone cords

Connect the phone cords from Delta 8 Core unit to the test units line 1 and line 2 ports.



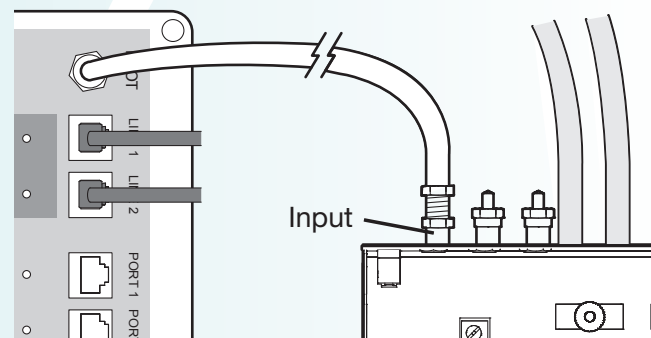
Connect ports and power

Connect port 1 to 8 on the Delta 8 Core unit, to the test units port 1 to 8. Port 1 to port 1 and so on. Connect power and the test unit will now power up.



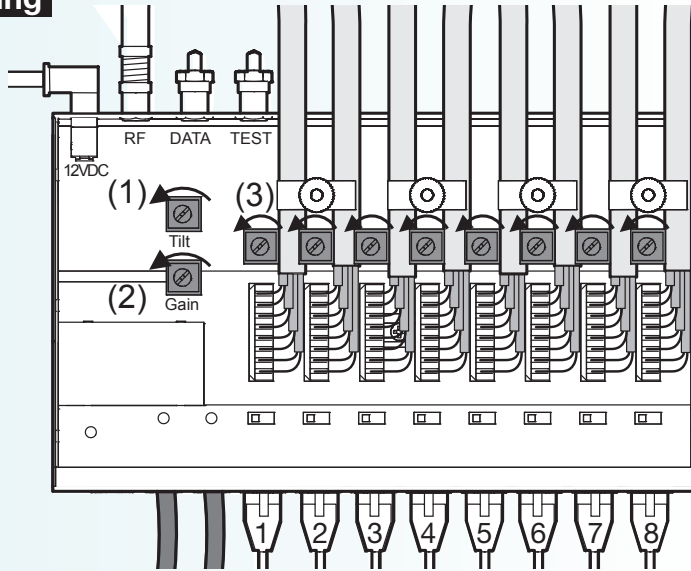
Coax cord

Connect the coax cord between Delta 8 Core unit and test unit.

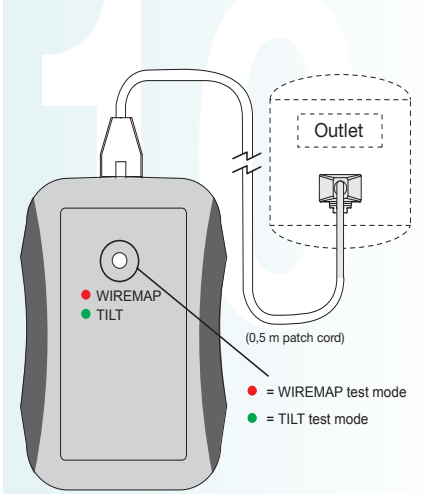


Adjust for testing

Turn down master Tilt (1), Gain (2) and Link Adjustment (3) to minimum.

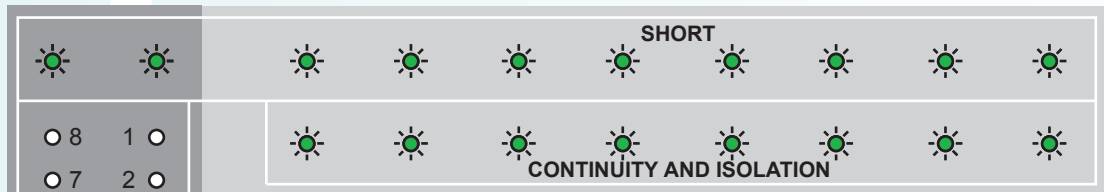


Connect all remote units



● = WIREMAP test mode
● = TILT test mode

Wiremap test

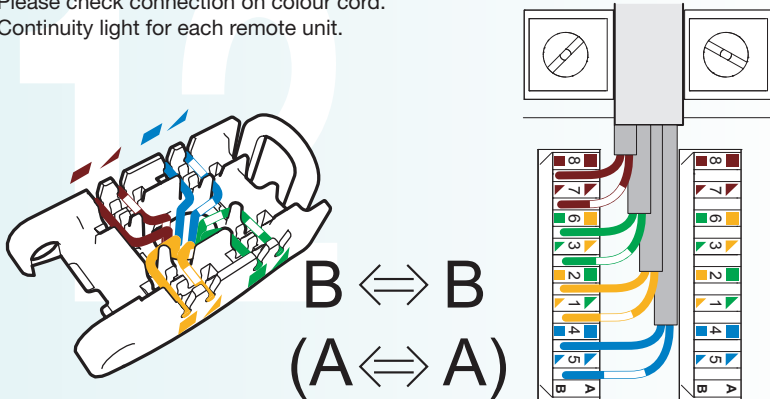


The tester will start in WIREMAP mode. The green LED's indicates a passed SHORT, CONTINUITY and ISOLATION.

No light means failure. Please check all connections in relevant link.

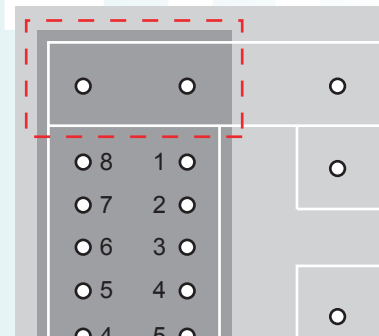
Short failure

Please check connection on colour cord. Continuity light for each remote unit.



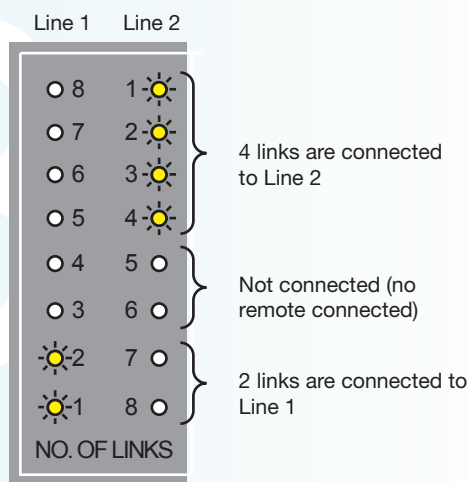
Phone failure

No light means short circuit on at least one cord (blue #4 or blue/white #5)



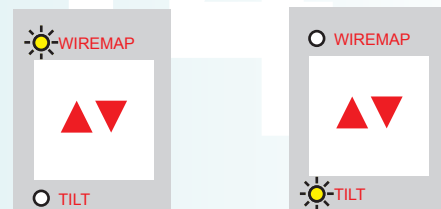
Phone line test

Yellow LED's will show how many phone line switches are set in position LINE 1 and LINE 2. If 8 links are connected 8 LED's will be lit.



Toggle button

If no faults (resolved) in first test, then press the TOGGLE bottom for tilt measurement. It is important that the master's Gain and Tilt screw are turned down to minimum!



GAIN/TILT adjust

OK

14

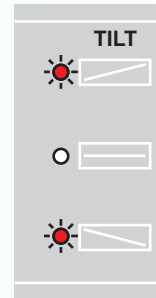
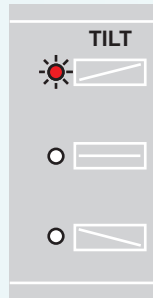
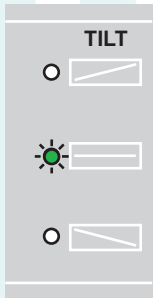
OK if the link adjustment are at minimum.

Short Link
Not less than 2 m.

OK if the link adjustment are at maximum.

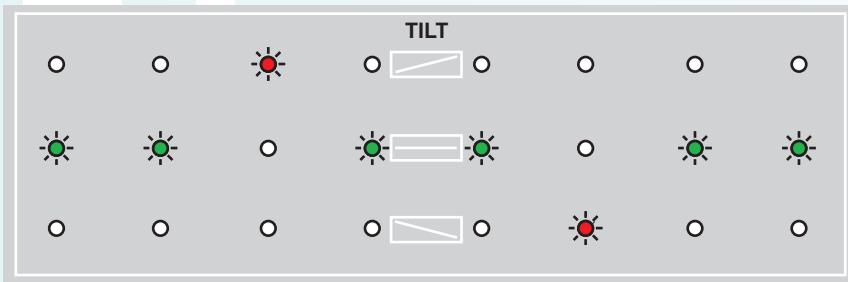
Long Link
Not longer than 50 m.

Low signal or not connected.
Short circuit or no connection on cord 7 and 8.
Repeat step 12.
(WIREMAP failure).



GAIN/TILT PASS

When all LED's are green or adjust to min. (CCW) when upper red LED lits (Short Link) or adjusted to max. (CW) lower red LED lits (Long Link). The test has been completed.



(Short Link)



(Long Link)