

## How to move a “Trace”

- 1 Press Enter Button (↵)
- 2 Language will be shown, press ↓ until “settings” is shown, press (↵)
- 3 Access code is shown, using ←→↑↓ keys, set display to 0202 then press (↵)
- 4 Installation is shown, press (↵)
- 5 Enter Levelling Values is shown, press ↓ until Change Shaft Copy is shown, press (↵)
- 6 Move Edge is shown, press ↓ until Move Trace (Y) is shown, Then Press (↵)
- 7 Press ↑ until Y11 is shown, then press (↵)
- 8 Move to TOP is shown

If you want to move the SPU signal closer to the floor level, press (↵), If you want to move the SPU signal away from the floor level ↓, move to bottom is shown, press (↵)

- 9 Move by is shown, use the ←→↑↓ keys, and programme (in millimetres) the distance the SPU is to be moved, (↵)
- 10 Trace (Y) moved will be shown
- 11 Send the lift up on a one floor run watching the SPU signal in relation to the stopping signals, NOTE \* Remember to move the SPD Trace (Y10) the same amount as the SPU Trace (Y11) But in the opposite direction. Repeat this sequence until satisfactory performance is obtained.