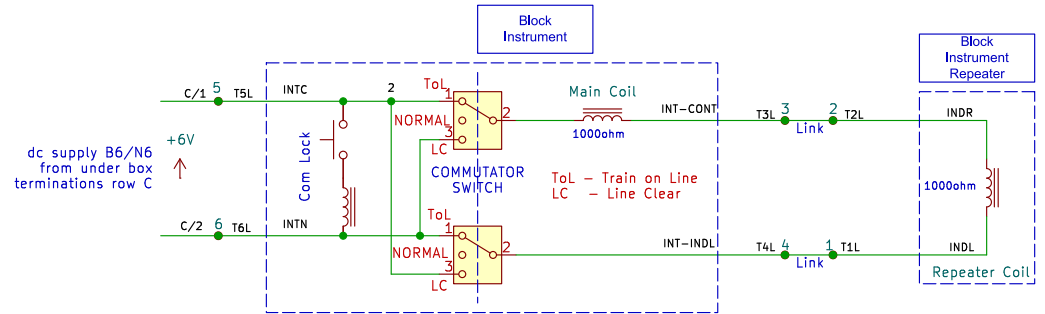
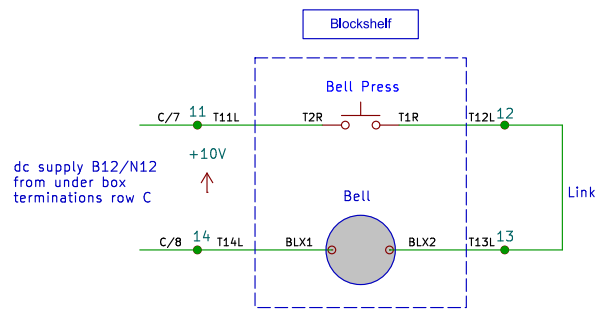
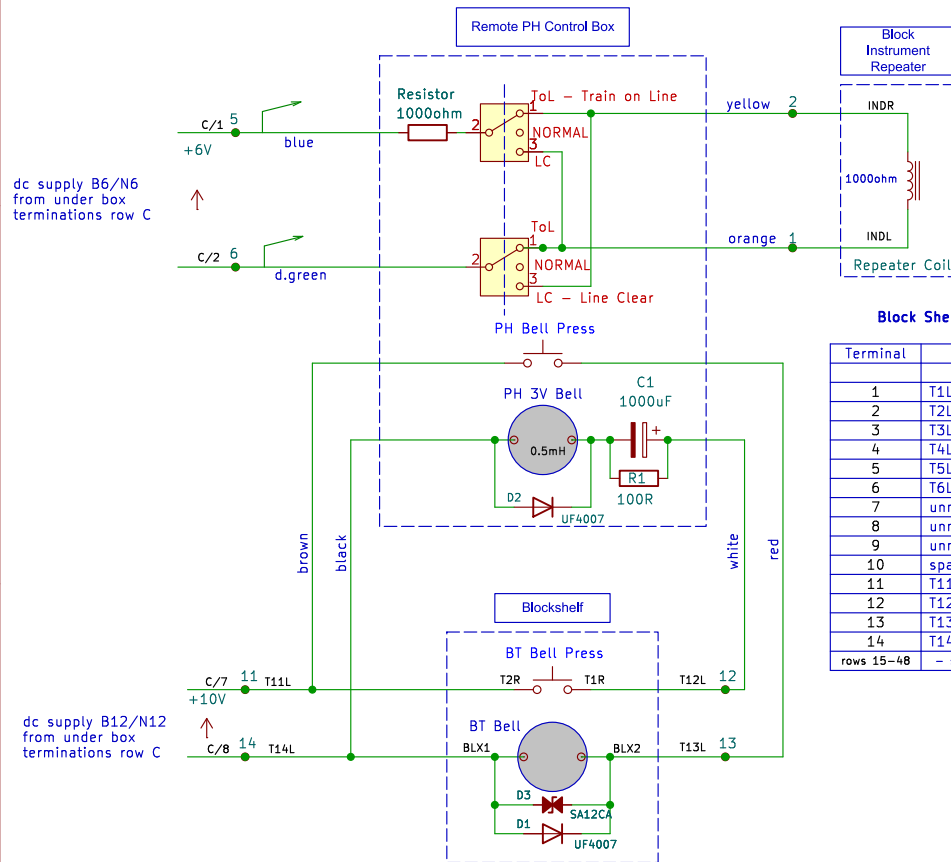


ORIGINAL BLOCKSHELF DIAGRAM



MODIFIED BLOCKSHELF DIAGRAM



Block Shelf – Rear Terminal Strip

Terminal	Conn.LHS	Conn.RHS
1	T1L + orange	
2	T2L + yellow	
3	T3L	1k resistor top
4	T4L	1k resistor btm
5	T5L + blue	C/1
6	T6L + d.green	C/2
7	unmarked	C/3
8	unmarked	C/4
9	unmarked	C/5
10	spare	C/6
11	T11L + brown	C/7
12	T12L + white	
13	T13L + red	
14	T14L + black	C/8

rows 15-48 ~ see Blockshelf Terminations (1) drawing

PH Control Box – Internal Terminal Strip

Terminal	Colour	Description
1	brown	bell press
2	red	bell press
3	orange	block inst. switch
4	yellow	block inst. switch
5	d.green	block inst. switch
6	blue	block inst. switch
7	black	bell 0V
8	white	bell +

Notes

- Terminal numbers (in green) refer to right hand (black) terminal strip on back of blockshelf, shown on drawing Blockshelf Terminations (1), left column
- 6V and 10V supply do not share a common 0V
- 10V supply derived from 12V using a series resistor
- To revert to original wiring, remove all new wiring and 1000ohm resistor, and replace links: terminals 2,3 and terminals 1,4 on rear blockshelf terminal block (C cable, black terminals, shown on drawing Blockshelf Terminations (1))

Amberley Museum – Billingshurst Signalbox

Sheet: /

File: BT_blockshelf.kicad_sch

Title: BLOCK INSTRUMENT DIAGRAM

Size: A4

Date: 17/02/2026

Rev: B

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Id: 1/1