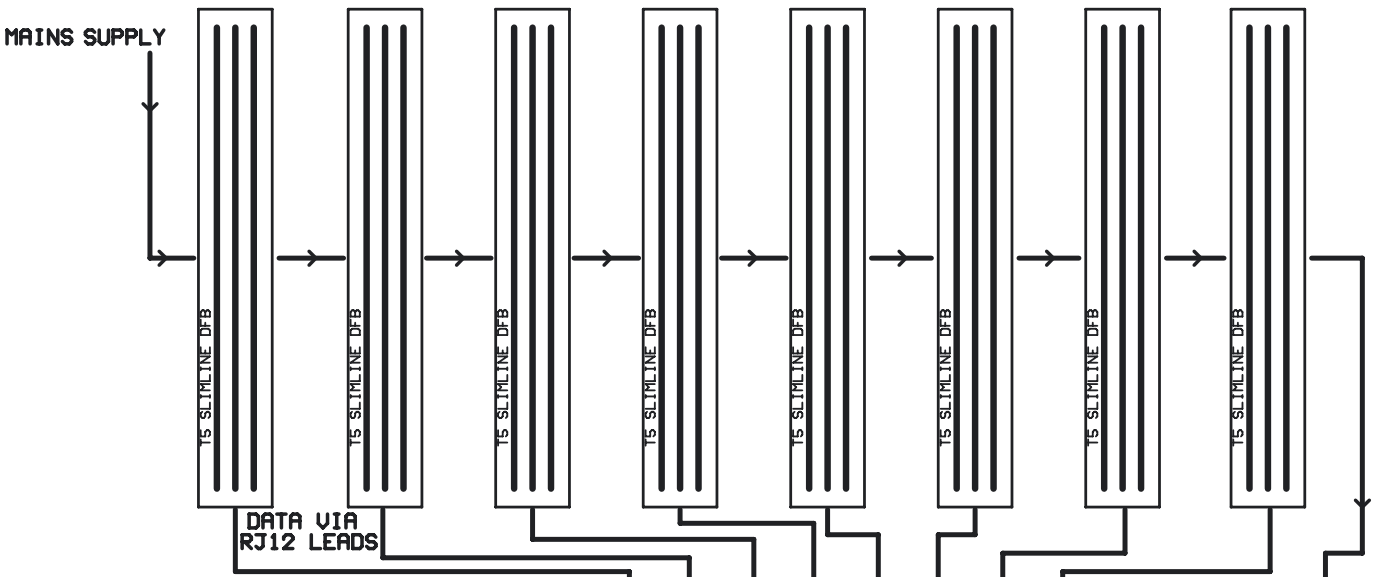
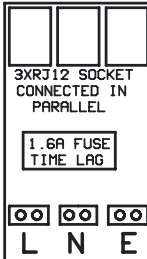


DIAGRAM 3= CONNECTION SYSTEM FOR PROGRAMMING EITHER OF THE MEMORY UNITS
 T5 3 WAY FITTINGS SHOWN CONNECTION SYSTEM EQUALLY APPLICABLE TO 4 WAY T8 FITTINGS



CABLE ENTRY ON HARDWIRED DFBs IS AVAILABLE ON ALL FOUR SIDES AND THE REAR.



ON HARDWIRED DFBs THE CIRCUIT BOARD SHOWN HERE WILL BE FITTED INSIDE.
 ANY OF THE RJ12 SOCKETS CAN BE USED FOR IN/THROUGH DATA CONNECTIONS.
 THE MAINS SUPPLY CAN ALSO BE DAISY CHAINED VIA THE SCREW TERMINALS.

RJ12 OUTPUTS TO DFBs (UP TO 15 PER SOCKET)

1 2 3 4 5 6 7 8

ANYCOLOUR DMX TO DFB INTERFACE (AC006)

1 AND 2 OFF, SOCKETS ADDRESSED INDIVIDUALLY (32 CHANNELS OF DMX)
 1 OFF AND 2 ON, SOCKETS ADDRESSED AS FOUR GROUPS OF TWO (16 CHANNELS OF DMX)
 1 ON AND 2 OFF, SOCKETS ADDRESSED AS TWO GROUPS OF FOUR (8 CHANNELS OF DMX)
 1 AND 2 ON, SOCKETS ADDRESSED AS ONE BLOCK OF EIGHT (4 CHANNELS OF DMX)

3 = BLACKOUT ENABLE 4 = DMX TERMINATION

START ADDRESS
 CD01=13 CD02=193

DMX ADDRESS MFL FCL ON DATA DMX IN COLOURDESK MEMORY POWER
 100s 10s UNITS 1 2 3 4 THROUGH

UK DOUBLE PATRESS FITTING

LOW VOLTAGE MEMORY UNIT (AC005LU)

anycolour

ON DATA 7 6 5 4 3 2 1 0

LOW VOLTAGE CD02 (AC003)

UK SINGLE PATRESS FITTING

IR AUTO DATA POWER

ANYCOLOUR INFRA-RED REMOTE RECEIVER

CONNECT TO EITHER THE PUSH BUTTON MEMORY UNIT OR THE INFRA-RED REMOTE CONTROLLED MEMORY UNIT

RED GREEN BLUE YELLOW DEPTH PERIOD PHASE MASTER LEVEL

CD 02 DIGITAL COLOURDESK

RGB(Y) RGBY RYGB RYGB SEQUENCE WAVEFORM DIRECTION PHASE BLACKOUT

FREEZE

ON STUDIO VERSIONS OF THE T5 DFBs THE MAINS AND DATA CONNECTIONS ARE AVAILABLE ON ONE LONG SIDE ONLY.

THE MAINS CONNECTS VIA IEC IN AND THROUGH THE DATA CONNECTS VIA RJ12 SOCKETS

WHEN PROGRAMMING THE MEMORY UNIT IN A SYSTEM LIKE THIS, MAKE SURE THE JUMPER/SWITCH ON THE REAR OF THE MEMORY UNIT IS SET IN THE CD02 POSITION.

ONCE THE PROGRAMMING IS COMPLETE THE CD02 CAN BE REMOVED FROM THE SYSTEM