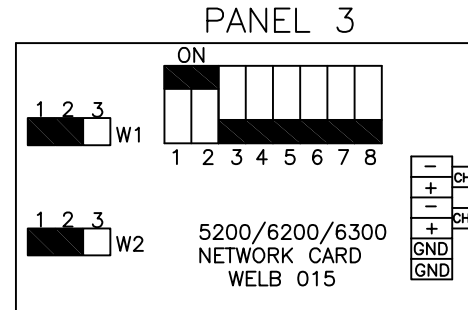
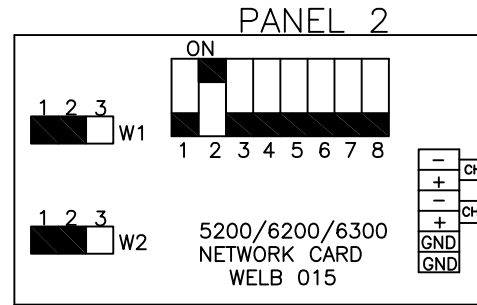
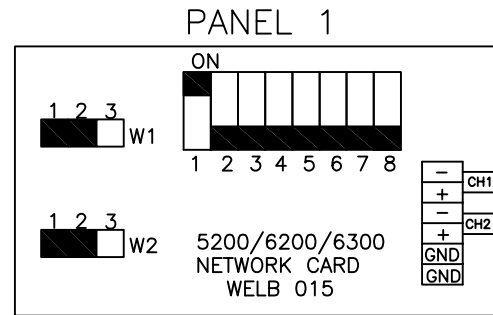


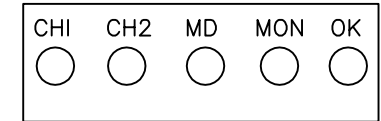
# DIL SWITCH SETTINGS

SWITCH 6 = OFF  
 SWITCH 7 = OFF  
 SWITCH 8 = OFF  
 SWITCHES 5-1 = ADDRESS  
 (MSB) (LSB)

ISSUE	ALTERATIONS	DRAWN	APP'D	MOD No.	DATE
1	MINOR MODS	CLW	JW	A5164	15.8.00
2	MINOR MODS	JH	RPO	A6025	10.7.01
3	LED DESCRIPTIONS ADDED	LMc	RPO	A7106	23.9.02



## NETWORK CARD LEDS



CHI LIT WHEN RECEIVING ON RS485 CH1 OR WHEN SENDING A NEW EVENT TO THE HOST

CH2 LIT WHEN RECEIVING ON RS485 CH2


MD LIT WHEN THIS CARD IS TRANSMITTING OR WAITING TO TRANSMIT ON THE NETWORK

MON LIT WHEN THIS CARD IS MONITORING BOTH RS485 CHANNELS

OK FLASHING 0.5 SECONDS ON 0.5 SECONDS OFF

### NOTE:

- 1)GND = EARTH NOT 0V
- 2)A COMMON 0V IS NOT REQUIRED, OPTO-ISOLATION OF BOTH CHANNELS IS PROVIDED AS STANDARD
- 3)ADDRESSES MUST BE CONSECUTIVE AROUND THE LOOP.
- 4)ADDRESSES MUST BE THE SAME AS THOSE ASSIGNED ON EACH PANEL.

 Protec Fire Detection plc Protec House, Churchill Way, Lomeshaye Ind. Est Nelson, Lancashire, U.K. BB9 6RT Tel (01282) 717171 Fax (01282) 717273	SCALE	DESIGNED		
	N.T.S.	DRAWN	G.INGHAM	27.6.00
		CHECKED	P.STRICKLAND	29.6.00
	APPROVED	P.DEW	29.6.00	
TITLE		5200/6200/6300 NETWORK CONNECTIONS		
DRAWING No.		PID194		
JOB No.				
ISSUE 0 1 2 3				