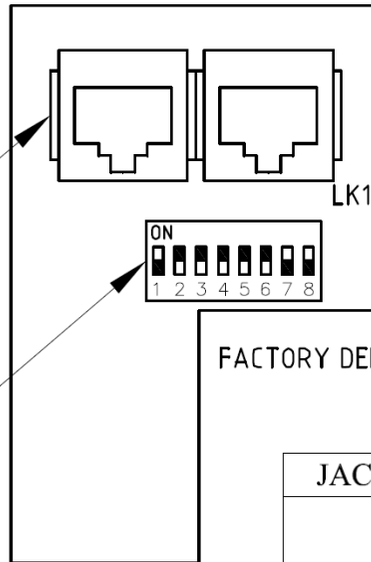


CALL POINT PCB ON REAR OF CALL POINT

RJ45 DETAILS

P4, P5 PIN	FUNCTION	NIM	RC6000
1	24V	STRAIGHT THROUGH CABLE	P
2	RL1		RL
3	0V		0V
4	RL2		
5	CA2		
6	CC2		
7	CA1		CA
8	CC1		CC



FACTORY DEFAULT

DIP SWITCH DETAILS

SWITCH	FUNCTION
1	RL1
2	CA2
3	CC2
4	RL2
5	LINE MONITOR
6	BUZZER
7	CA1
8	CC1

JACK SETTINGS	LINK FUNCTION
"CA1"	TO HAVE JACK SOCKET ON SAME CALL AS CALL BUTTON ON PLATE (DEFAULT)
"CA2"	TO HAVE JACK SOCKET CALL ON SEPERATE OUTPUT (CA2 ON RJ) TO CALL BUTTON ON PLATE
"POA"	LINK FOR PENDANT OUT ALARM (NORMALLY OPEN)

LIGHT TERMINALS - PIN 1 0V, PIN 2 24V
 BACK EMF IN4004 DIODE MUST BE ATTACHED
 CATHODE CONNECTED TO 24V

LK 1 USED FOR LINE MONITOR ON CA2