

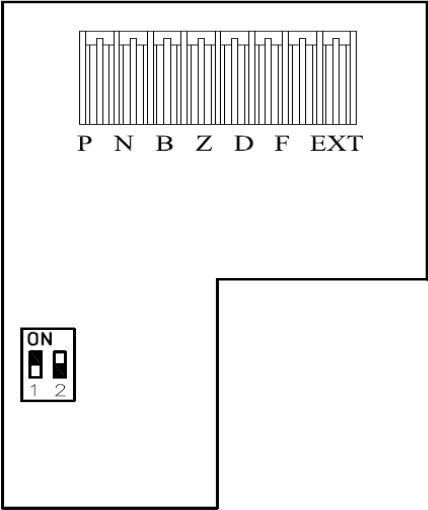
JACK SETTINGS	LINK FUNCTION
"CA1"	TO HAVE JACK SOCKET ON SAME CALL AS CALL BUTTON ON PLATE (DEFAULT)
"CA2"	TO HAVE JACK SOCKET CALL ON SEPERATE OUTPUT (Z) TO CALL BUTTON ON PLATE
"POA"	LINK FOR PENDANT OUT ALARM (NORMALLY OPEN)

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

CALL POINT PCB ON
 REAR OF CALL POINT

DIP SWITCH DETAILS

SW	ON	OFF
SW1/1	BUZZ	NO BUZZ
SW1/2	STDY	FLASH



Terminal	Description
P	+24VDC from power supply
N	0VDC from power supply
B	Momentary Buzzer output (+24VDC), while call button is depressed. Maximum output current rating 100mA
Z	Constant Zone/Annunciator/light output (+24VDC), while call station is in latched state
D	Constant Dome/Annunciator/light output (+24VDC), while call station is in latched state
F	Flashing positive input to flash outputs while call station is in the latched state. “P” terminal still requires steady power. SW1/2 needs to be in the OFF position.
EXT	External trigger input. +24VDC in the EXT terminal will latch the call station and sound the buzzer whilst power is present.