

## DPCXX WIRE CONNECTIONS AND SWITCH FUNCTIONS

## HALL CALL INPUTS

## SIGNAL VOLTAGE

VOLTAGE	
LANDING 16 DOWN	JF3
LANDING 16 UP	7%
LANDING 15 DOWN	
LANDING 15 UP	
LANDING 14 DOWN	
LANDING 14 UP	
LANDING 13 DOWN	
LANDING 13 UP	
LANDING 12 DOWN	
LANDING 12 UP	
LANDING 11 DOWN	
LANDING 11 UP	
LANDING 10 DOWN	
LANDING 10 UP	
LANDING 9 DOWN	
LANDING 9 UP	
NOTHOED	JP2
	$ \otimes $
	∅
	- ∅  COMMON
SIGNAL	
VOLTAGE	COMMON
IP1	1
	DS COM
SIGNAL DS IN	
VOLTAGE <u>N/A</u>	COMMON
	TL COM
TL TOP	
SIGNAL TL BOT	COMMON
VOLTAGE	TRV COM
TRV UP	
TRV DWN	
Ŵ	]
SIGNAL	
VOLTAGE JP2	
I IN 1 - BINARY 1	
IN 2 - BINARY 2	
[ 1 ] IN 3 - BINARY 4 ] / A	
IIIN 4 - BINARY 8 □ IIIN 4 - BINARY 8	

## SWITCH FUNCTIONS

 $\mathsf{DIP}\xspace$  Switch 1 - TEST MODE - Turn on DS1 then power up the unit. The following will occur:

- 1. The UP relay and D9 will turn on for 2 seconds, and then turn off.
- 2. The DOWN relay and D2 will turn on for 2 seconds, and then turn off.
- 3. Both relays and LEDs will turn on for 2 seconds, and then turn off.
- 4. The unit is now in INPUT test mode. Any active input will turn on both relays and LEDs.

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DS2	DS3	DS4	DS5	NO. OF FLOORS
OFF	OFF	OFF	OFF	2
ON	OFF	OFF	OFF	3
OFF	ON	OFF	OFF	4
ON	ON	OFF	OFF	5
OFF	OFF	ON	OFF	6
ON	OFF	ON	OFF	7
OFF	ON	ON	OFF	8
ON	ON	ON	OFF	9
OFF	OFF	OFF	ON	10
ON	OFF	OFF	ON	11
OFF	ON	OFF	ON	12
ON	ON	OFF	ON	13
OFF	OFF	ON	ON	14
ON	OFF	ON	ON	15
OFF	ON	ON	ON	16
ON	ON	ON	ON	17

DIP Switches 2-5 - Number of Floors - Used to select the number of floors that are available, including terminal landings.

DIP Switch 6 - Hall Call Timer Select - Used to select the time-out for hall call results (length of time-out is set by rotary switch S2).

OFF - Result of hall call transition will clear after time set by S2.

ON - Result of hall call transition will not clear and will not change until the next change in hall call signals.

DIP Switch 7 - Door Strobe Select - Determines when door strobe is active

OFF - Active Low Signal ON - Active High Signal

DIP Switch 8 - Not Used.

Rotary Switch S2 - Hall Call Time Delay - Position number of switch is number of seconds to time out. Enabled by DS 6.

Rotary Switch S3 - Redundancy - Controls the number of times JP4 (Floor Scan Inputs) is read before being accepted as valid.

Lowest Setting (0) - Read inputs one time. Highest Setting (F) - Read inputs 31 times.

