

G + 4 Microprocessor controller site wiring numbers - Per Floor Reed System

1.	Display A Segment	53.	Car Call Push Button 3rd Floor
2.	Display B Segment	54.	Car Call Push Button 4th Floor
3.	Display C Segment	60.	Landing Call Push Button G Floor
4.	Display D Segment	61.	Landing Call Push Button 1 Floor
5.	Display E Segment	62.	Landing Call Push Button 2 Floor
6.	Display F Segment	63.	Landing Call Push Button 3 Floor
7.	Display G Segment	64.	Landing Call Push Button 4 Floor
8.	Display Common 12 V +VE	70.	LED Supply G Floor
9.	12 V +VE (BUZZER COMMON)	71.	LED Supply 1 Floor
10.	12 V -VE	72.	LED Supply 2 Floor
11.	R3-Phase Input 415V AC	73.	LED Supply 3 Floor
12.	Y3-Phase Input 415V AC	74.	LED Supply 4 Floor
13.	B3-Phase Input 415V AC	80.	Reeds Supply G Floor
14.	A3-Phase Output 415V AC	81.	Reeds Supply 1st Floor
15.	B3-Phase Output 415V AC	82.	Reeds Supply 2nd Floor
16.	C3-Phase Output 415V AC	83.	Reeds Supply 3rd Floor
17.	Neutral	84.	Reeds Supply 4th Floor
18.	Car Gate Interlock 12 V -VE	100.	Car Button Common Supply 12V -VE
018-018.	Landing Gate Interlock 110V AC	101.	Leading Button Common Supply 12V -VE
19.	Auto/Attend 12V -VE	102.	LED Common Supply 12V +VE
20.	Door Open Buzzer 12V -VE	103.	Reeds Common Supply 12V -VE
21.	Hall Call Buzzer 12V -VE	104.	Auto Fan Supply 230V Phase
22.	UP Arrow 12V -VE	110.	Fire Man Switch Supply
23.	DN Arrow 12V -VE	17.	Neutral 230V AC MICROPROCESSOR SUPPLY
24.	Arrow Common 12V +VE	27.	Phase 230V AC MICROPROCESSOR SUPPLY
25.	110/220 V +VE Brake Supply	330.	UP Final Reed Supply
26.	110/220 V -VE Brake Supply	340.	DN Final Reed Supply
28.	Final Limit Switch NEUTRAL	*	V3F Drive Connection
28.	Final Limit Switch NEUTRAL	90.	DCM (Drive Common)
29.	110/220 V +VE Retiring CAM Supply	91.	FWD (Forward)
30.	110/220 V -VE Retiring CAM Supply	92.	RED (Reverse)
31.	Inch UP Supply 12V -VE	93.	B1 Direct Connection To Breaking Register From Drive
32.	Inch DN Supply 12V -VE	94.	B2 Direct Connection To Breaking Register From Drive
01.	Inch Common Supply 12V -VE	95.	RA (C - Common)
35.	Stop Supply 12V -VE (NC)	96.	RC (NO - Normally Open)
50.	Car Call Push Button G Floor	97.	SECOND SPEED COMMAND
51.	Car Call Push Button 1st Floor	11.	INPUT 14. OUTPUT
52.	Car Call Push Button 2nd Floor	12.	INPUT 15. OUTPUT
		13.	INPUT 16. OUTPUT