

## G + 4 Microprocessor controller site wiring numbers - Car Top Reed System

No	Details	No	Details
1.	Display A Segment	52.	Car Call Push Button 2nd Floor
2.	Display B Segment	53.	Car Call Push Button 3rd Floor
3.	Display C Segment	54.	Car Call Push Button 4th Floor
4.	Display D Segment	60.	Landing Call Push Button G Floor
5.	Display E Segment	61.	Landing Call Push Button 1st Floor
6.	Display F Segment	62.	Landing Call Push Button 2nd Floor
7.	Display G Segment	63.	Landing Call Push Button 3rd Floor
8.	Display Common 12 V +VE	64.	Landing Call Push Button 4th Floor
9.	12 V +VE (BUZZER COMMON)	70.	LED Supply G Floor
10.	12 V -VE	71.	LED Supply 1st Floor
11.	R3-Phase Input 415V AC	72.	LED Supply 2nd Floor
12.	Y3-Phase Input 415V AC	73.	LED Supply 3rd Floor
13.	B3-Phase Input 415V AC	74.	LED Supply 4th Floor
14.	A3-Phase Output 415V AC	80.	Down Reed Supply
15.	B3-Phase Output 415V AC	84.	Up Reed Supply
16.	C3-Phase Output 415V AC	98.	Drive Off Reed Supply
17.	Neutral	330.	UP Direction Reed Supply
18.	Car Gate Interlock 12 V -VE	334.	DN Direction Reed Supply
018-018.	Landing Gate Interlock 110V AC	100.	Car Button Common Supply 12V -VE
19.	Auto/Attend 12V -VE	101.	Leading Button Common Supply 12V -VE
20.	Door Open Buzzer 12V -VE	102.	LED Common Supply 12V +VE
21.	Hall Call Buzzer 12V -VE	103.	Reeds Common Supply 12V -VE
22.	UP Arrow 12V -VE	104.	Auto Fan Supply 230V Phase
23.	DN Arrow 12V -VE	110.	Fire Man Switch Supply
24.	Arrow Common 12V +VE	17.	Neutral 230V AC MICROPROCESSOR SUPPLY
25.	110/220 V +VE Brake Supply	27.	Phase 230V AC MICROPROCESSOR SUPPLY
26.	110/220 V -VE Brake Supply	*	V3F Drive Connection
28.	Final Limit Switch NEUTRAL	90.	DCM (Drive Common)
28.	Final Limit Switch NEUTRAL	91.	FWD (Forward)
29.	110/220 V +VE Retiring CAM Supply	92.	RED (Reverse)
30.	110/220 V -VE Retiring CAM Supply	95.	RA (C - Common)
31.	Inch UP Supply 12V -VE	96.	RC (NO - Normally Open)
32.	Inch DN Supply 12V -VE	97.	SECOND SPEED COMMAND
01.	Inch Common Supply 12V -VE	11.	INPUT   14.  OUTPUT
35.	Stop Supply 12V -VE (NC)	12.	INPUT   15.  OUTPUT
50.	Car Call Push Button G Floor	13.	INPUT   16.  OUTPUT
51.	Car Call Push Button 1st Floor		