

8916 and 8917 Advanced Lift Master Control Panel





Specification	8916 Advanced Lift Master Control Panel	8917 Advanced Lift Expansion Control Panel
Memory	11,000 card holders	N/A
Timezone	80 timezones, 4 intervals per day. Mon to Sun and Special date setting	N/A
Operation Mode	Normal mode - direct key in the floor button Secure Mode - card access, each user has floor access and timezone control Auto Select Mode* - the specific floor will be selected automatically *It will be disabled if the card has more	N/A
Configure Operation Mode	than one-floor Hardware setting - by key swtich	N/A
	Software setting - by timezone setting	
Power Input	12 VDC ±10%, 1ADC	
Floors	14 Floors	19 Floors
Communication	TCP/IP, 10/100Mbps	RS485
LAN Port	2 LAN ports	N/A
Wiring Method	Panel to Switch / Panel to Panel	N/A
Power monitoring	AC / DC / Backup Battery Monitoring	
Inputs	2 x Inputs (NO, unsupervised or supervised)	N/A
Outputs	28 x Relay dry contact (NO/NC) Relay dry contact default is NO	38 x Relay dry contact (NO/NC) Relay dry contact default is NO
Relay Rating	3A DC output	
Dimensions	PCB 110mm x 70mm x 10mm	
Operating Temperature	0-50 °C (32-122 °F)	
Storage Temperature	0-60 °C (32-140 °F)	
Humidity	10 – 90% RH (non-condensing)	



