tuco | CEM Systems

Data Sheet

Type 2 Lift Control Interface Elevator control up to16 floors



Key Features

- CEM S9032 Lift Controller

 which is an intelligent
 embedded network device for
 control of lifts within the CEM
 AC2000 system
- One S9032 lift controller can support up to two lifts
- Inputs in the Lift Control Interface unit can record which lift floor selection panel button was selected
- Reportable Cardholder traceability throughout building floors
- Type 2 Lift control interface comes in a lockable wall mount steel enclosure with inbuilt tamper protection

The CEM lift control solution allows seamless control and monitoring of access between elevator floors. Depending on how many floors need controlled, each lift must have a Lift Control Interface (LCI) unit, which is used in conjunction with the CEM S9032 lift controller.

Customers can choose from a range of lift control interfaces including; Type 2 Interface, which controls up to 16 floors.

A Lift Control Interface unit directly connects to a lift floor selection panel. The LCI unit outputs activate buttons on the lift floor selection panel according to the access permissions of the card holder. LCI inputs then record which button was pressed.

Type 2 LCI is fitted with one output card (16 outputs), one input card (16 inputs), and a power supply unit all mounted in an enclosure. Also included in the Type Two LCI is an S600s reader board, to host an external third party read head. The external Wiegand type third party head is normally fitted within the lift cabin adjacent to the floor selection panel.





CEM Lift Control solution for up to 16 floors

At the heart of the AC2000 lift control solution is the S9032 Lift Controller. The controller handles all access requests based on the access levels applied to any individual card holder.

After a valid card transaction at the third party lift reader, an RS485 serial signal is sent to the Type 2 lift control interface (LCI) unit. The LCI outputs to the lift floor selection panel, enabling controls only to the buttons that the cardholder has access to. When an enabled button is pressed the lift will function in the normal way.

Each button may have a sensor, optionally connected to the LCI inputs. The LCI will send a signal back to the S9032 lift controller informing the AC2000 access control system which floor was selected.

Specifications

Physical	
Size	400mm x 400mm x 200mm
Weight	9 kgs
Housing	steel enclosure / Colour Beige
Power	
Voltage	Mains power adapter 220–240Vac (supplied) Output voltage 12Vdc @ 2.0A
Current	Consumption 250mA (passive), 300mA (Peak)
Environmental	
Temperature	10º to 50ºC (14º to 122ºF)
Humidity	95% non condensing
LED Indicators	Online/Offline, comms connection, Activity/ Status, Power and Heartbeat
Communication Interface	
To card reader	RS485 multi-drop cable runs using Belden with maximum length of 1.2km without repeater
Connection to host	Screw terminals
Input connections	8 way JST male
Output connections	6 way JST male

Ordering Information

Product Code	Description
DAC/390/L32	S9032 Lift Controller
IOC/000/008	Lift Control Interface Type 2 (up to 16 floors)

Requirements

- AC2000
- AC2000 Airport
- AC2000 Lite Server bundle*
- S9032 Lift Controller
- * Not supported in AC2000 Lite Software-only Virtual Kit





Related Products





AC2000 SE

AC2000 AE

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.cemsys.com or follow CEM Systems on LinkedIn and Twitter.

© 2021 Johnson Controls. All rights reserved. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. CEM/B/312 Rev C



The power behind your mission