

Type 2B Lift Control Encrypted Interface

Elevator control up to 16 floors with CEM sPass reader



- CEM S9032 Lift Controller, an intelligent embedded network device for control of lifts within the CEM AC2000 security management system.
- One S9032 lift controller can support up to two lifts
- Inputs in the Lift Control Interface unit can record which elevator floor selection panel button was selected.
- Reportable card holder traceability throughout building floors.
- Encrypted RS485 communication from the DCM 350 controller to CEM sPass DESFire readers.
- CEM Smartcard with 3DES or AES encryption.
- Type 2B Lift control interface comes in 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 elevator must have a Lift Control Interface (LCI) unit, which is used in conjunction with the CEM S9032 Lift Controller.

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

The Type 2B LCI is fitted with one output card (16 outputs), one input card (16 inputs), and a power supply unit all mounted in an enclosure. The Type 2B LCI links to a DCM350 board to host an external CEM sPass read head.

The external CEM sPass DESFire reader is normally fitted within the elevator cabin adjacent to the floor selection panel.

CEM Lift Control solution for up to 16 floors

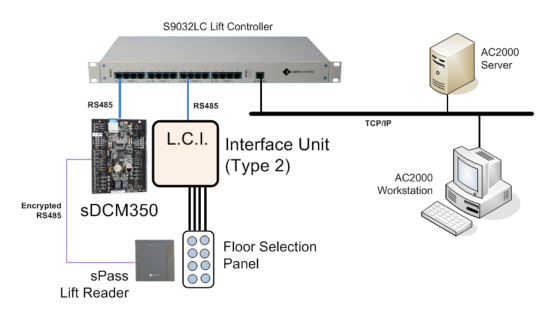
At the heart of the AC2000 elevator control solution is the S9032 Lift Controller. The controller handles all access requests based on the access levels applied to any individual card holder.

After a valid card transaction at the third party lift reader, an RS485 serial signal is sent to the Type 2B 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.



AC2000 Lift Control (DESFire) S9032LC with LCI and Encrypted Lift Reader



Specifications

Physical

Size.... 400mm x 400mm x 200mm

Weight..... 9 kgs Housing..... steel enclosure

Color options..... Beige

Power

Voltage Mains power adapter 220-240Vac

@ 50Hz (supplied)

Output voltage 12Vdc @ 2.0A Current Consumption 300mA

Environmental

Temperature -10° to 50°C (14° to 122°F) Humidity 95% non-condensing

LED Indicators..... Online/Offline, comms connection,

Activity/Status, Power and Heartbeat

Communication Interface

To card reader..... Encrypted RS485

Requirements

- AC2000 v7.0 software & upwards
- AC2000 Airport v7.0 software & upwards
- CEM S9032LC Lift Controller
- CEM sPass reader, available in gray or black
- CEM sDCM 350

Ordering Information

Product Code	Description
DAC/390/L32	S9032 Lift Controller
IOC/000/008B	Encrypted Lift Control Interface Type 2B (up to 16 floors)
DCM/351/005	sDCM 350 (Board Only)
RDR/D10/100	Gray sPass DESFire smart card reader with no keypad
RDR/D10/101	Gray sPass DESFire smart card reader with keypad
RDR/D10/110	Black sPass DESFire smart card reader with no keypad
RDR/D10/111	Black sPass DESFire smart card reader with keypad

Related Products



AC2000 Airport

AC2000







CEM sPass Reader

S9032

sDCM 350

www.cemsys.com