

Elevator Control SI-AC-EL



Application

RS 485 Elevator access control is one of RS 485 access controller which use standard 485 industrial COM port to communicate with PC with the distance as long as up to 700 meters. One RS 485 line can connect 250 pcs of RS 485 access controller. Each panel has 32 output, and can connect an expansion panel, output control interface can be as many as 60 pcs and we can set NO or NC software is compatible with all of our network access controller.

Features

- Model Available SI-AC-EL (Elevator Control)
- Panel size 218(L) x 136(W) x 32(H) mm
- Working voltage 12V
- Also support TCP/ IP parameters user 3000 and event 6000.
- Each panel support 32 outputs, and support NO/NC through software or jumper.
- Each door time zone has as many as 16 groups, and each group can choose different verification methods.
- Support emergency door release input to realize fire alarm linkage or elevators normal usage if emergency.
- Support 1st floor arrival signal output to activate the elevator button.
- All of our access controllers are compatible with wiegand protocol like 26,34.