SPECIFICATIONS OF THE ALC LIFT CONTROLLERS

| | ALC |
|--|---|
| Lift Type | Electric & Hydraulic |
| Maksimum Number of Stops | 64 |
| Certificate (CE) | EN 81-20 / 50 |
| Traffic System | Simple Push Button - Down Collective - Full Collective |
| Communication with Landing Units | CAN-Bus/Parallel |
| Communication with Car | CAN-Bus |
| Max. Number of Lifts in Group Operation | 8 |
| Supported Special Application Standards | EN 81-28: Remote Alarm on Lifts |
| | EN 81-70: Accessibility for Disabled Persons |
| | EN 81-72: Firefighters Lifts |
| | EN 81-73: Behaviour of lifts in the Event of Fire |
| Car Position Detection Method | Magnetic switch, Incremental encoder, Absolute encoder |
| Screen Language | Turkish / English / German / Russian / French / Spanish / Greek |
| LCD Type | 2x16 |
| Programmable Outputs | 14+18 (OP) |
| Programmable Inputs | 32+8 (OP) |
| Direct Computer Connection(USB) | (OP) |
| Remote Connection via Internet | (OP) |
| Computer Connection via Network (Ethernet) | (OP) |
| Number of Serial Interface | 2 |
| Error Report by SMS | (OP) |
| User Dependent Call Allowance / Block | \checkmark |
| Time Dependent Call Allowance / Block | \checkmark |
| Date and Real Time Clock | \checkmark |
| Error Record Details | \checkmark |
| | Y |
| Maximum Number of Error Records | 250 |
| Access Control by RDIF Cards | Controlled by main controller via CAN-Bus |
| | (√) YES (OP) OPTIONAL |