## SPECIFICATIONS OF THE ACH LIFT CONTROLLERS

	ACH
Lift Type	Hydraulic
Maksimum Number of Stops	16
Certificate (CE)	EN 81-2 + A3
Traffic System	Simple Push Button - Down Collective - Full Collective
Communication with Landing Units	CAN-Bus/Parallel
Communication with Car	CAN-Bus/Parallel
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,
Screen Language	Turkish / English / German / Russian / French / Spanish / Greek
LCD Type	2x16
Programmable Outputs	1+28 (OP)
Programmable Inputs	5+24 (OP)
Direct Computer Connection(USB)	(OP)
Remote Connection via Internet	(OP)
Computer Connection via Network (Ethernet)	(OP)
Number of Serial Interface	1
Error Report by SMS	(OP)
User Dependent Call Allowance / Block	$\checkmark$
Time Dependent Call Allowance / Block	$\checkmark$
Date and Real Time Clock	(OP)
Error Record Details	(Date Time (OP) Status (√)
Maximum Number of Error Records	250
Access Control by RDIF Cards	Controlled by main controller via CAN-Bus
	(√) YES (OP) OPTIONAL