

F2002 types

		Lite	Eco	Con	Bus	Bus+	Maxbus
Technical basis	stops	max. 4	max.8	max.16	max.16	max.16	max.32
	wiring		conventional	conventional	bus	bus	bus
	setting via software	yes	yes	yes	yes	yes	yes
	setting via service-tool	--	yes (optional)		yes (mounted at controller door)		
	type of service-tool	--	touchscreen		touchscreen		
	attendance via modem (optional)	--	yes	yes	yes	yes	yes
	Internetserver for attendance (optional)	--	--	yes	yes	yes	yes
	group possible (optional)	--	--		yes (max. group of 7)		
	extended error recognition (up to 80 errors)	--	--	--	yes	yes	yes
Calls	push-buttons	yes	yes	yes	yes	yes	yes
	1-button-collective			last direction		up and/or down call depending	
	2-button-collective	--	--	yes	yes	yes	yes
	target selection	--	--	--	yes	yes	yes
	max. number of selective floors (each counts as stop)	none	none	8	8	8	16
Drive	Up/ Down/ Fast/ Normal-Drive-Outputs	yes	yes	yes	yes	yes	yes
	inspectionspeed-output	yes	yes	yes	yes	yes	yes
	mediumspeed-output	--	--	yes	yes	yes	yes
	DCP4-frequency inverter signals (optional)	--	--	yes	yes	yes	yes
Shaft Info	magnetic shaft information system	yes	yes	yes	yes	yes	yes
	absolute encoder, type ELGO (Option)	--	--	yes	yes	yes	yes
	absolute encoder, type Schmersal USP (Option)	--	--	yes	yes	yes	yes
	absolute encoder with binary outputs (optional)	--	--	yes	yes	yes	yes
	other abs. enc. (optional)	--	--	yes	yes	yes	yes
Door	incremental encoder (optional)	--	--	yes	yes	yes	yes
	number of outputs	1	2 (A+B)	2	2	4	2
	monitoring of door limit switches	--	--	--	yes	yes	yes
Memory	door opening times (each side separate - except Lite)	2	10	22	22	34	22
	real time clock	--	yes	yes	yes	yes	yes
	error memory (blackout save)	--	100	100	100	100	100
	process memory (blackout save)	--	1000	1000	1000	1000	1000
Display	statistic memory (blackout save)	--	yes	yes	yes	yes	yes
	outputs 1 out of N	yes	--		yes (up to 8 floors)		--
	RS232 control for TFT-Displays	--	yes	yes	yes	yes	yes
a small selection of our standard special functions	binary outputs	--	yes	yes	yes	yes	yes
	dynamic case of fire floor selection	--	--	--	yes	yes	yes
	case of fire input with preselectable floor	yes	yes	yes	yes	yes	yes
	case of fire input via key switch in each floor	--	--	--	yes	yes	yes
	floor blocking inputs for each floor	--	--	--	yes	yes	--
	lantern outputs	--	yes	yes	yes	yes	yes
	loading time input	--	--	yes	yes	yes	yes
	cabin call priority	--	yes	yes	yes	yes	yes
	landing call priority in each floor	--	--	yes	yes	yes	yes
	firemen drive	--	--	yes	yes	yes	yes
	car blocking device	--	--	yes	yes	yes	--
	overload input	yes	yes	yes	yes	yes	yes
	arrival signal output	--	yes		via floor indication outputs		yes
	calls- and light-off input	yes	yes	yes	yes	yes	yes
	evacuation input	--	--	yes	yes	yes	yes
	output for "evacuation finished" or "...not possible"	--	--	yes	yes	yes	yes
	maximum load input	--	--	yes	yes	yes	yes
	traffic light control	--	--	--	yes	yes	--
	vehicel positioning system	--	--	--	yes	yes	--
	outputs for speech computer (floor and special announcements)	--	--	--	yes	yes	yes
	out of order output	--	--	--	yes	yes	yes
	elevator in use output	--	--	--	yes	yes	--
	special loading time function	--	--	yes	yes	yes	yes
	cabin call restrictions depending on cabin position	--	--	yes	yes	yes	yes
	resetable cabin calls	--	--	yes	yes	yes	yes
	maskable calls	--	--	yes	yes	yes	yes
	cabin call buttons as code keyboard for blocked floors	--	--	yes	yes	yes	--
	special canopy drive functions	--	--	yes	yes	yes	--
	start button as substitute for cabin calls (2 stops)	--	--	--	yes	yes	--
	Inputs for preferential treated industrial trucks	--	--	--	yes	yes	--
	separate inputs for optical passenger detecting systems	--	--	--	yes	yes	yes
	notified body testing functions via display	--	yes	yes	yes	yes	yes

.... and which special wishes may we let come true for you ?

We would be pleased to make you a special offer !