

Evolution™ Standard

Function List

		Standard	Option
DC/DB	Door close/door open	S	
ABIEL	Alarm button with integral emergency lighting	S	
ONAS	Overload with visual and audible signal	S	
ADCLF	Automatic option for car light and fan	S	
RCCOPB	Reset car call by double pressing button	S	
ECL	Emergency car lighting	S	
AD	Automatic Doors	S	
DRLC	Doors reopen by landing call	S	
RDCELF	Repeat door closing in the event of lock failure	S	
SWT	Special waiting with open door at the main floor (adjustable)	S	
RDD	Adjustable door drives (regulated speed and torque)	S	
SLCMLB	Safety light curtain with multiple light beams	S	
CFL	Closing force limited for door operator	S	
DN	Door nudging	S	
AR	Automatic reopening of the door if obstacles are in between	S	
DMP & DAI	Dot Matrix (red) & direction arrow indicator	S	
DAIC	MC2: gong on car, direction arrow indicate continuously.	S	
FR	Function ready for trip counting and hour counting	S	
FSI	Five station intercom (car/operation box/pit/car frame/supervision room, cable to supervision room included)	S	
IERO	Integrated emergency recall operation	S	
FER	Fire emergency return	S	
HL	Home landing	S	
FLP	Full load by pass	S	
CP	Car priority (Key switch in COP)	S	
OT	Onward Travel to the next stop in the case of a non operating door	S	
LNF	Landing to the nearest floor in case of problem (except power)	S	
PFPRP	Phase failure and phase reversal protection.	S	
ICAG	Immediate call allocation for groups	S	
CGO	Continued group in case of failure of one elevator (when in group)	S	
ACAELL	Automatic call allocation to the elevator with the lowest load	S	
AN(XNP)	Anti nuisance "max. of persons"	S	
AN(CCCL)	Anti nuisance "car call cancellation at least landing"	S	
ANF	Anti nuisance function "internal call direction opposite to travel direction"	S	
STD	Supervision for trap door	S	

Remarks: S is Standard; O is Option which requires additional hardware.



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SCOP	Second COP		0
SCOPLC	Second COP – landing correction		0
HCOP	Handicapped COP (no indicator, Braille push buttons as standard)		0
VA	Voice announcement		0
OSI	Out of service indication		0
MTR	MC2 Teleservice Ready (including MH2 board, only applied for MC2)		0
BASIR	BAS Interface for RS232/Parallell Communication		0
BASIR/DCS	BAS Interface for RS485/dry contactor signal		0
BSDC	Basic signals of Dry contractor: floor, up, down, door open, door close, overload, fire emergency return, collective fault signal.		0
SP	Supervision panel (local, cable by others)		0
FEO	Fireman's emergency operation		0
BPEE	Battery powered operation evacuation		0
CPEECI	Generator powered emergency evacuation control and interface		0
EER	Earthquake emergency return		0
EERS	Earthquake emergency return with sensors		0
CAO	Car attendance only for first COP		0
STKS	Special trip (landing priority) by key switch		0
CPSCC	Car parking and switch by chip card		0
CPSKS	Car parking and switch off by key switch		0
KS	Key switch-operated car call (instead of push button)		0
LCKS/CC	Landing call by key switch/chip card		0
BL	Blocking of landings (switch/timer)		0
CMS	Changing main stop		0
PTF	Peak traffic function		0
TUG	Taking units out of group (timer/switch)		0
ACLCSE	Additional cost for light curtain + safety edge		0
V/CC	Video/camera cable from machine room to car		0
CVC	Colour video camera (in car)		0
LIOPCS	LIOP from COMPACT to SEPARATED		0
MS	Monitoring system		0
ADD & OOR	Advanced door opening & open-door re-levelling		0

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