

CONTROL SYSTEMS FOR LIFTS

HEAD OFFICES: 49, Makrigianni Str. 49, N. Chalkidona 143 43, Athens-GREECE Tel.: +30 210 2711300, Fax: +30 210 2710497, E-mail: stage@stage.gr, www.stage.gr

ORDER / QUOTATION FORM PRE-WIRING

ORDER
QUOTATION

GENERAL PROCEDURE 2.0 / E5-Φ2

DELIVERY IN _____ DAYS SINCE THE ORDER VALIDATION

COMPANY		PHONE		DESTINATI	ION		COMPANY			
PROCUREMENT PERSON	JENT			DELIVERY	DATE		QUOTATION NUMBER			
TRAVEL LENGTH METERS UPPER TERMINATION METERS DOOR HEIGHT METERS	AND PU	IMP/MOTO	EN PANEL	METERS METERS	DISTANCE BETWEEN HALLS BUTTON AND CHANNEL DISTANCE BETWEEN LOCKS AND CHANNEL METERS	HYDRAULIC UPPER MACH LOWER MACH PULLEYS ROO	HINE ROOM	CHANICAL		
BOTTOM'S DEPTH METERS		CE BETWE ECTRICAL	EN PANEL PANEL	METERS	DISTANCE BETWEEN PRE FINALS AND CHANNEL METERS	SHAFT'S PREF	DISPLAY'S COLOUR RED BLUE WHIT SHAFT'S PREFINALS (WITH WHEEL)			
DISTANCE BETWEEN FLOORS METERS	- 12 11 11 1		EN PANEL AND	METERS	DISTANCE BETWEEN TRAVEL ENDS AND CHANNEL METERS	HALL BUTTO	FINALS (NORTH/SOUT PNS (ON THE WALL)	н)		
TRAVEL LENGTH: Is the distance between lower stop' door floor and upper stop's floor		L STO	PS		DISTANCE BETWEEN SHAFT'S LIGHTS AND CHANNEL METERS	CABINS BUT	NS (IN THE WALL) TONS	님		
UPPER TERMINATION: Is the distance between upper stop's door floor and shaft's ceiling.						* ***				
BOTTOM'S DEPTH: Is the distance between lower stop's doc floor and shaft's bottom.	r Notes					* All the installati by fax: +30 210.	ion's details must be re 27.10.497	turned		
DISTANCE BETWEEN CONTROL PANEL AND SHAFT FOR BOTTON STOP: Is the calculated distance for shaft's revision	1					QUOT	ATION	VALUE		
The Pre-wiring kit includes:						PRE-WIRING				
Cabin's revision and branch device						CONTROL PA	NEL			
Magnetic sensors - magnets						HALL BUTTO	NS			
Pre final switchesTravel end switches	Procuro	ment Perso	n *		For Sta.Ge HELLAS					
• Shaft's lights	riocure	ment reist) ii		FOI Sta.Ge HELLAS	CABIN BUTTO	DNS			
Cord switch for shaft lights						MESSAGE AN	INOUNCING			
• Channels					C. Stavelan and delta					
• All the cables into the machine room					G. Stavgianoudakis <i>Genaral Manager</i>	TOTAL AM	OUNT			