

emergenZamatic

DISPOSITIVI DI EMERGENZA PER ASCENSORI

ENQUIRY/ORDER FORM

FOR NOS. _____ EMERGENZAMATIC DEVICES TO INSTALL IN **TRACTION LIFT**

INQUIRY / ORDER NO.: _____ DATE: _____ REQUEST OF DELIVERY: _____
 LIFT REFERENCES (NUMBER, JOB, ETC.): _____
 COMPANY: _____
 NAME & EMAIL ADDRESS OF COMPANY'S EXPERT _____
 CONSIGNEE ADDRESS: _____

TECHNICAL SPECIFICATIONS OF LIFT Standard MRL

Liftcar load Kg. _____ Speed m/sec: _____ Single phase voltage available for battery charger: Volt _____
 Stops Nos.: _____ Longest distance between two consecutive floors mt.: _____
 BRAKE (ONE COIL): Starting Voltage: _____ Holding Voltage _____ Ampere: _____ DC AC THREE-PHASE
 (2ND COIL): Starting Voltage: _____ Holding Voltage _____ Ampere: _____ DC AC THREE-PHASE
 SAFETY BRAKE (if any) : Volt: _____ Ampere: _____ DC _____
 RETIRING CAM (if any) : Volt: _____ Ampere: _____ DC AC THREE-PHASE
 SAFETY CIRCUITS: Volt: _____ DC AC
 LIFTCAR DOOR OPERATOR: Type: _____
 THREE-PHASE DC AC SINGLE-PHASE + DRIVER DC + DRIVER _____
 Volt: _____ Ampere: _____ one entrance two entrances
 The door motor is powered during the running of the lift: YES NO

THREE-PHASE HOIST MOTOR: ASYNCHRONOUS SYNCHRONOUS: I.NOM _____
 Volt: _____ Hz: _____ Kw: _____ Drive: _____ I.START _____
 AC 2 SPEED V.V.V.F. GEARLESS _____
 MOTOR CONNECTIONS: BRAKE MOTOR WITH WINDINGS IN SHORT CIRCUIT OPEN WINDINGS

D.C. HOIST MOTOR:
 ARMATURE: Volt: _____ Ampere: _____ MOTOR FIELDS: Volt: _____ Ampere: _____

OPTIONS & ACCESSORIES REQUIRED FOR THE DEVICE:
 SET OF BATTERIES: YES NO INDUCTOR & STOPS' MAGNETS: YES NO
 FLOOR FOR EMERGENCY EVACUATION: EASIEST SPECIFIC EXTREME SPECIFIC INTERMEDIATE
 INDICATOR INSIDE LIFTCAR YES NO LANGUAGE FOR MANUAL AND DRAWINGS _____



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