

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:
SAFETY CIRCUITS: Volt:
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:
THREE-PHASE HOIST MOTOR: ASYNCHRONOUS SYNCHRONOUS: I.NOM
Volt: Hz: Kw: Drive: I.START
AC 2 SPEED
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