

ELECTROMECHANICAL OPERATOR FOR SLIDING GATES

LINCE

EN TESTED 24Vdc Encoder



Quiet in operation.
Safety. Obstacle detection
Without limit switches
Smart. Self learning of the open/close travel and slow down
distances
LCD programming
Option to work with batteries



 ERREKA



LINCE KITS

LINCE 1

Operator LIS424 (1 pc.)
 Nylon rack N2112 (4 mts.)
 Two button transmitter SOL2 (2 pcs.)
 Receiver RTPSH250 (1 pc.)
 Pair of photocells LECP (1 pc.)

LINCE 5

Operator LIS824 (1 pc.)
 Nylon rack N2122 (4 mts.)
 Two button transmitter SOL2 (2 pcs.)
 Receiver RTPSH250 (1 pc.)
 Pair of photocells LECP (1 pc.)

_Other accesories

Keypads, electrolocks, flashing lamps,
 rubber edges, magnetic loop metal
 detectors, traffic lights,...



KIT LINCE 1



LIS424
1 und.



N2112
4 mts.



LECP
1 und.



LUO2
2 unds.



R RSD-SH
1 und.

TECHNICAL DATA

	LIS424	LIS824
Power supply	230 / 50 Vac/Hz Vcc	230 / 50 Vac/Hz Vcc
Motor voltage	24 Vdc	24 Vdc
Protection class	IP45	IP45
Torque max.	10 Nm	15 Nm
Operating temperature	-20 / +55 °C	-20 / +55 °C
Operator weight	9 kg	9 kg
Max Gate weight	400 kg	800 kg
Use	Intensif	Intensif

