

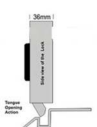
Electro mechanical lock:

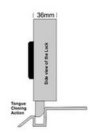
IID-LK12 - IID-LK24

This electric mechanical lock is a fail-safe security device for automatic swing gates, which should be connected into lock connection ports on control panel. When the closing gate touches the stopper on the ground, the lock tongue will lock into the slot of stopper. If power is cut, the lock will remain in lock status.









Features:

• Fail-secure type: Power to open

Lock Size: 67*40*36mm

Voltage: 17Vdc(12Vac) unlocking coil

- Fitted with and an end of travel micro-switch (normally closed), the contacts of which open when the bolt is unlocked.
 It can be connected to the closing end of stroke (FCC) connector in those facilities in which the gate is controlled by way of ends of stroke.
- A cylinder extension kit is supplied for particularly thick gates.
- Working Current:4A
- Sensitivity: Sensitivity
- Door thickness:35 to 50mm
 Keys:3pcs brass keys
- Lock body:steel

Technical parameter:

reclinical parameter.		
Specifications	IID-LK12	IID-LK24
Rated voltage (V)	12	24
Unlocking voltage(V)	17	25
Gate thickness (mm)	60	60
Opening direction	Inward	
Protection (IP)	54	
Environment temperature(°ℂ)	-45∼+65	



www.iid2secure.nl Extra Benefits, Less Price Finestrat,19, 03530 La Nucia, Alicante, Spain © IID Secure Tech S.L.U. 2019 Heemdtedestraat 16 Amsterdam, Netherlands Support@iid2secure.nl +31614762425

Data Subject to change without notice