

Electromechanical actuator (electronic lock)

Product code: 550.100.000.1236

Electromechanical actuator (electronic lock) was designed to secure the remote keyless locking the cargo gates of trailers, trucks, containers; doors of the equipment cabinets, power substations, pumping stations and other remote sites.

The device sends (Locked/Unlocked) status feedback and can be easily and fast integrated into GPS/GSM/SAT telematics terminal that bears standard "Open Collector" output and digital "Low-High" input and with vehicle tracking software as well.

This is internal electronic locking system where lock is mounted inside the truck, trailer or container, making impossible to see, access, or tamper it from the outside. A keyless system eliminates lost, stolen, damaged or compromised keys.



Main technical data:

Power supply, VDC:	12/14 (9-28)	Bolt diameter, mm.:	18
Operational temperature, °C;	-30__ +65	Bolt pulling force, max., N:	300
Operational current (standard), mA:	700(24V)	Bolt stroke, mm.:	5-55
Tear resistance N:	up to 1300	Weight, max. kg:	1,5