Electradrop

"Electric Drop Bolt"





Electric 24 V drop bolt with 4-1/2 inch throw for safe locking of automated gates. By securing your gate with a drop bolt you disburden the electric gate motors.

Product details:

- Throw: 4-1/2 inch
- Mechanical release possible (by key) in case of emergency or power failure
- Obstacle detection with automatic stop
- Can be connected to the warning light on automated gate
- Can be connected to any automated gate system
- For gate profiles: 1-1/2 inch or more
- Easy mounting with Quick-Fix

Accessories:

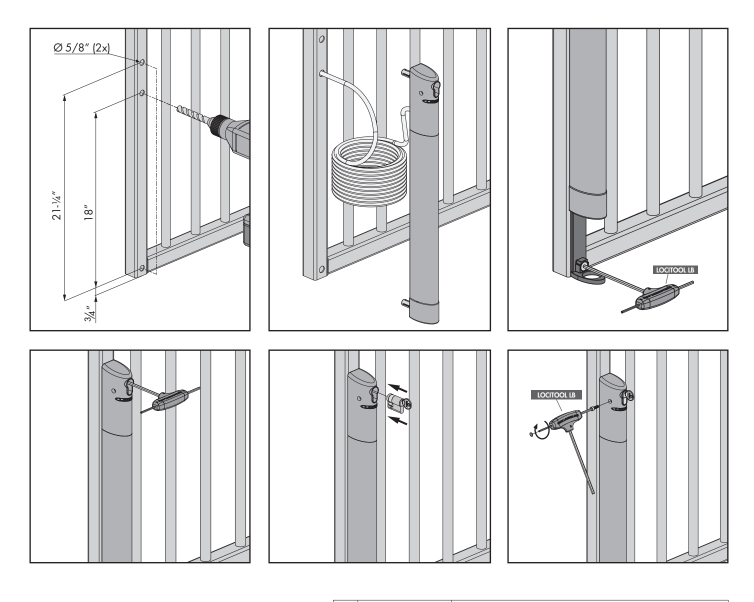


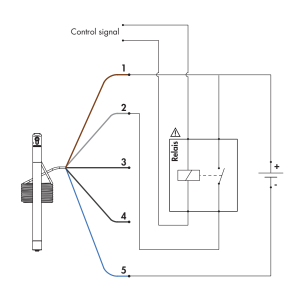


Mannebeekstraat 21 | 8790 Waregem | Belgium



Electradrop: Easy installation in 6 steps





1	Brown	Connect to the positive of the power source 24 V DC (+)	
2	Grey	Indicator signal coming from relay	
3	Black	Optional: Readout of drop bolt position	
4	Black		
5	Blue	Zero-clip of the power source 0 V DC (-)	
	Control signal	Parallel connection over the indicator signal of the gate	

Power supply	24 V DC
Consumption	11 W
Consumption at rest	0,2 W
Isolation class	
Maximum voltage to the contact (3-4)	200 V (DC or peak AC)
Maximum current to the contact (3-4)	1 A (DC or peak AC)
Maximum power to the contact (3-4)	20 W