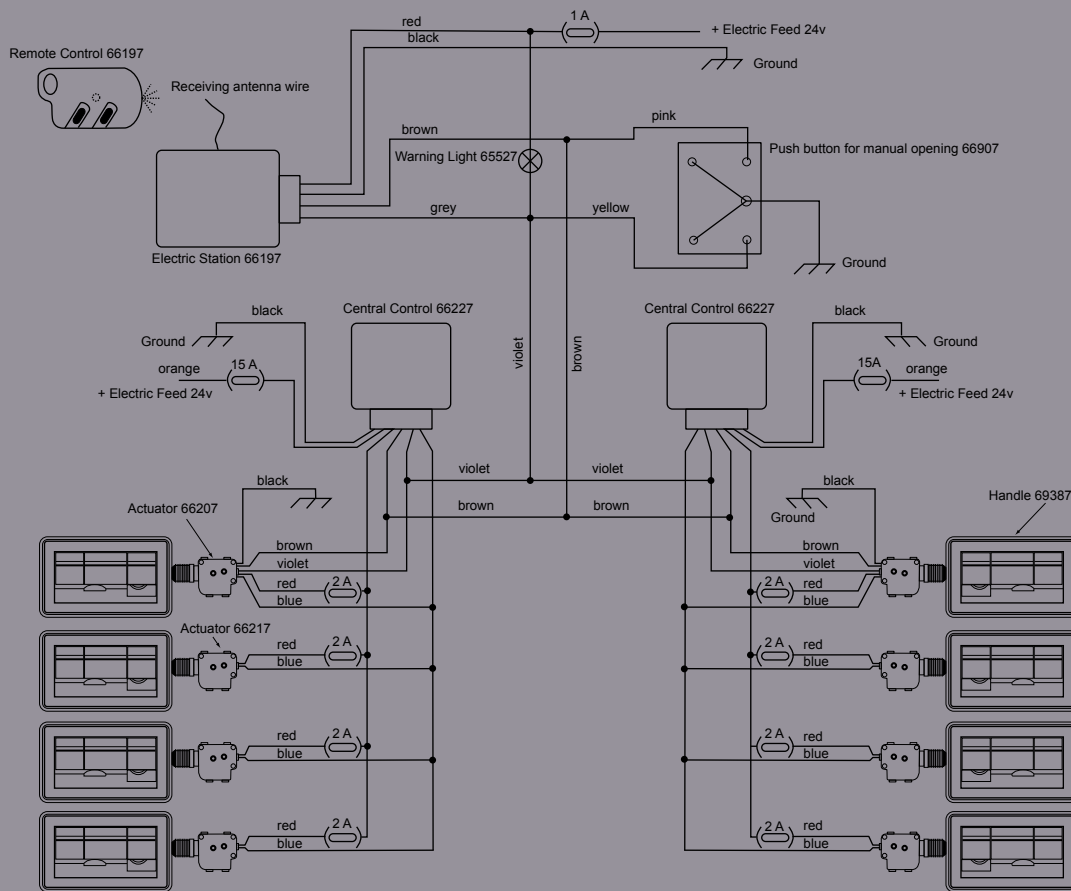




## Central locking Example Layout

### Electrical Locking System (Electrical Diagram 24 Volts)



#### Actuator - technical features

Rated voltage: 24 V DC.  
 Pressure force: 30 N.  
 Max absorbed current: 2.5 A.  
 Working stroke: 15 mm.  
 Operating time: 0.5 sec.  
 Operating temperature: -25°C / +80°C  
 Dimensions: 55x58x91mm.

#### Remote Control - technical features

Rated input: 22 -25V  
 Electrical input (module off: 4 mA)  
 Electrical input (module on: 4 mA)  
 Remote control distance: 10 mts  
 Operating temperature: -25°C / +80°C

#### Central Control - technical features

Rated input: 22 - 25 V  
 Current max relay (continuous: 15 Amp.)  
 Opening - closing: manual  
 Action timing: 0.75 sec.  
 Operating temperature: -25°C / +80°C  
 Max external dimensions: 72x88x30 mm