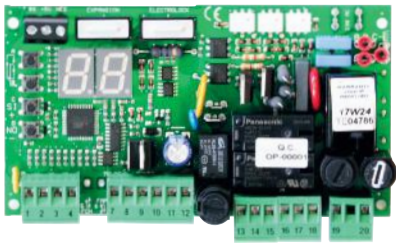



T011A



Use: swing gates
Code: CNTBR5T
Power supply: 230 Vac
Frequency: 433.92 MHz
Programming buttons: 4
Programming mode: display
Storable codes: 99
Dimensions: 75 X 137 mm
Radio: external with dedicated terminal block
Transformer: external
Terminal blocks: removable
Expansion: through dedicated accessories

T011A


T011S



Use: sliding gates
Code: CNTSR5T
Power supply: 230 Vac
Frequency: 433.92 MHz
Programming buttons: 4
Programming mode: display
Storable codes: 99
Dimensions: 75 X 137 mm
Radio: external with dedicated terminal block
Transformer: external
Terminal blocks: removable
Expansion: through dedicated accessories

T011S

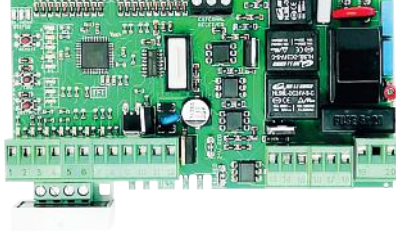
T016P



Use: roll up doors
Code: CNTPR5T
Power supply: 230 Vac
Frequency: 433.92 MHz
Programming buttons: 4
Programming mode: display
Storable codes: 99
Size: 75 X 137 mm
Radio: external with dedicated terminal block
Transformer: external
Terminal blocks: removable
Expansion: through dedicated accessories

T016P


T182A



Use: swing gates
Code: CNTB82T
Power supply: 230 Vac
Frequency: 433.92 MHz / 868 MHz
Programming buttons: 3
Programming mode: 2 dip-switches
Storable codes: 100
Dimensioni: 75 X 137 mm
Radio: internal and/or external with dedicated terminal block and/or with pin-jack connectors on PCB
Transformer: external
Terminal blocks: removable
Expansion: with pin-jack connectors on PCB through dedicated accessories

T182A

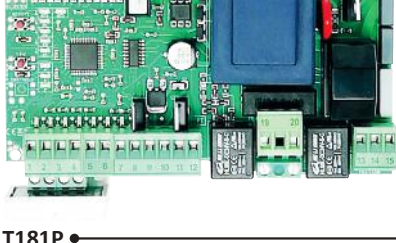
T182S



Use: sliding gates
Code: CNTS82T
Power supply: 230 Vac
Frequency: 433.92 MHz / 868 MHz
Programming buttons: 3
Programming mode: 2 dip-switches
Storable codes: 100
Size: 75 X 137 mm
Radio: internal and/or external with dedicated terminal block and/or with pin-jack connectors on PCB
Transformer: external
Terminal blocks: removable
Expansion: with pin-jack connectors on PCB through dedicated accessories

T182S

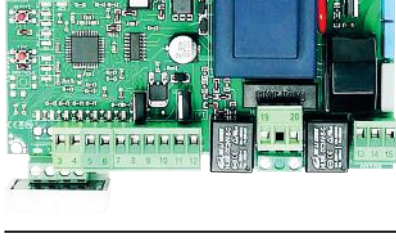
T181S



Use: sliding gates
Code: CNTS81T
Power supply: 230 Vac
Frequency: 433.92 MHz / 868 MHz
Programming buttons: 2
Programming mode: 1 dip-switch
Storable codes: 100
Size: 75 X 137 mm
Radio: internal and/or external with dedicated terminal block and/or with pin-jack connectors on PCB
Transformer: on the PCB
Terminal blocks: removable
Expansion: with pin-jack connectors on PCB through dedicated accessories

T181S

T181P



Use: roll up doors
Code: CNTP81T
Power supply: 230 Vac
Frequency: 433.92 MHz / 868 MHz
Programming buttons: 2
Programming mode: 1 dip-switch
Storable codes: 100
Size: 75 X 137 mm
Radio: internal and/or external with dedicated terminal block and/or with pin-jack connectors on PCB
Transformer: on the PCB
Terminal blocks: removable
Expansion: with pin-jack connectors on PCB through dedicated accessories

T181P

MAIN FUNCTIONS	T011A	T011S	T016P	T182A	T182S	T181S	T181P
Type and use							
Error reporting by display	•	•	•				
Error reporting by led				•	•	•	•
Pin-jack connector on PCB for the accessories connection				•	•	•	•
Slowdown	•	•		•	•	•	
Operators slowdown working time setting	•	•		•	•	•	
Pedestrian function	•	•		•	•	•	
Pedestrian working time setting	•	•			•	•	
Start up time setting (soft start)	•	•			•	•	
Delay between leaves setting	•			•			
Operators force setting during standard working time	•	•	•	•	•	•	•
Operators force setting during slowdown	•	•					
Obstacle detection sensor	•	•		•	•		
Obstacle detection sensor setting during standard working time	•	•		•	•		
Obstacle detection sensor setting during slowdown	•	•		•	•		
Pause time setting (automatic closure)	•	•	•	•	•	•	•
Kick at closing	•	•		•			
Pre-blinking time setting	•	•	•				
Kickback at opening	•	•		•			
Cold winter function	•	•					
Community mode	•	•	•	•	•	•	•
Step-by-step mode	•	•	•	•	•	•	•
Fast closure function	•	•	•	•	•	•	•
Photocells logic selection	•	•					
Restore manufacturer default	•	•	•				
1 operator working mode	•			•			
Safety by pass function	•	•					
Dead-man open	•	•		•	•	•	•
Dead-man close	•	•		•	•	•	•
Photocells test	•	•	•	•	•	•	•
Operators test	•	•		•	•	•	•
Start function radio codes self-learning	•	•	•	•	•	•	•
Stop function radio codes self-learning	•	•	•	•	•	•	•
Pedestrian function radio codes self-learning	•	•	•	•	•	•	•
Fast closure function radio codes self-learning	•	•	•	•	•	•	•
Stored radio codes scanning	•	•	•				
Single radio code cancellation	•	•	•	•	•	•	•
Cancellation of all radio codes	•	•	•	•	•	•	•
Semi-automatic programming procedure	•	•	•	•	•	•	•
Automatic programming procedure	•	•					
Multi-function smart inputs	•	•	•	•	•	•	•
Limit switch management		•		•	•	•	
Electronic limit switch	•	•		•	•		
Motor brake					•	•	
Oil recycling				•	•		
Courtesy light							•
Independent 230 Vac output (flashing lamp)							•

Customizable functions. Min order 200 unit. **MAX** price line **MIN**