

12
VOLT

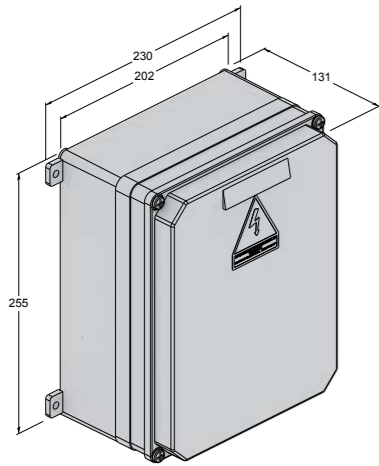
ELECTRONIC CONTROL UNIT D747M

For swing gate operators



750D747M

Electronic control unit for one or two 12 V gate operators with encoder, complete with transformer and enclosure

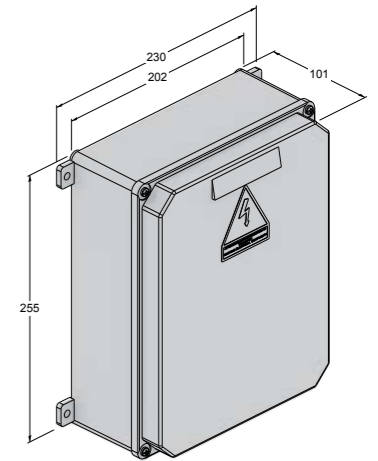


ELECTRONIC CONTROL UNIT D750M

For swing gates operators

750D750M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz radio receiver, complete with enclosure



Programmable Functions D747M

Automatic operation	✓
Semiautomatic operation	✓
Man present functions	
Pre-flashing disable	✓
Gate open led with proportional flashing	✓
Gate open led	
Limit switch	
Photocell test at start of manoeuvre	✓
Disable photocell test	✓
Twin pair of photocells	✓
Close 5 secs after photocells	✓
Working time (TL) adjustment	
Gate open time (TCA) adjustment	✓
Gate open time (TCA) disable	✓
Delay wing closing	✓
Electronic force adjustment	✓
Automatic realignment after black-out	✓
Step-by-step operation (openstop-close-stop-open)	✓
No reverse in opening manoeuvre	✓
Pedestrian feature	✓
Clock function	✓
Encoder	✓
Built-in radio card	
Slow-down	✓
Receiver preset for digital keypads	

Accessories



200BATT
12 V Battery, 7,2 Ah



S-750D752M10
Control unit enclosure
protective lid



S-750D752M10
Control unit enclosure
protective lid



750COLC
Control unit mounting post



750SCB12
Battery charger (optional)



750COLC
Control unit mounting post

Outputs-Inputs D747M

M1 output	✓
M2 output	✓
Flashing light output	✓
Courtesy light output	
Electric lock output	✓
Gate open LED output	✓
12 Vdc output for auxiliaries	✓
24 Vdc output for auxiliaries	
Internal photocell FTI output	✓
External photocell FTE output	✓
Open/close input	✓
Pedestrian input	✓
Stop input	✓
Open button input	
Close button input	
Sensitive edge input	

Accessories

Outputs-Inputs D750M

M1 output	✓
M2 output	✓
Flashing light output	✓
Courtesy light output	✓
Electric lock output	✓
Gate open LED output	✓
12 Vdc output for auxiliaries	
24 Vdc output for auxiliaries	✓
Internal photocell FTI output	✓
External photocell FTE output	✓
Open/close input	✓
Pedestrian input	✓
Stop input	✓
Open button input	
Close button input	
Sensitive edge input	✓

Programmable Functions D750M

Automatic operation	✓
Semiautomatic operation	✓
Man present functions	
Pre-flashing disable	✓
Gate open led with proportional flashing	✓
Gate open led	
Limit switch	
Photocell test at start of manoeuvre	✓
Disable photocell test	✓
Twin pair of photocells	✓
Close 5 secs after photocells	
Working time (TL) adjustment	✓
Gate open time (TCA) adjustment	✓
Gate open time (TCA) disable	✓
Delay wing closing	✓
Electronic force adjustment	✓
Automatic realignment after black-out	
Step-by-step operation (openstop-close-stop-open)	✓
No reverse in opening manoeuvre	✓
Pedestrian feature	✓
Clock function	✓
Encoder	
Built-in radio card	✓
Slow-down	✓
Receiver preset for digital keypads	✓

12
VOLT

ELECTRONIC CONTROL UNIT K996M

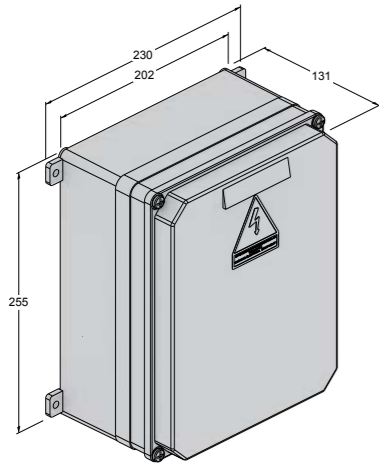


For up-and-over garage door openers



200K996M

Electronic control unit for one or two 12 V up-and-over garage door openers with soft-stop, built-in 433,92 MHz radio receiver and enclosure



Programmable Functions K996M

Automatic operation	✓
Semiautomatic operation	✓
Man present functions	
Pre-flashing disable	✓
Gate open led with proportional flashing	
Gate open led	
Limit switch	
Photocell test at start of manoeuvre	
Disable photocell test	
Twin pair of photocells	
Close 5 secs after photocells	
Working time (TL) adjustment	
Gate open time (TCA) adjustment	✓
Gate open time (TCA) disable	✓
Delay wing closing	
Electronic force adjustment	✓
Automatic realignment after black-out	✓
Step-by-step operation (openstop-close-stop-open)	✓
No reverse in opening manoeuvre	✓
Pedestrian feature	
Clock function	✓
Encoder	✓
Built-in radio card	✓
Slow-down	✓
Receiver preset for digital keypads	✓

Accessories



750SCB12
Battery charger (optional)



200BATT
12 V Battery, 7,2 Ah

Outputs-Inputs K996M

M1 output	✓
M2 output	✓
Flashing light output	✓
Courtesy light output	✓
Electric lock output	
Gate open LED output	
12 Vdc output for auxiliaries	✓
24 Vdc output for auxiliaries	
Internal photocell FTI output	
External photocell FTE output	
Open/close input	✓
Pedestrian input	
Stop input	✓
Open button input	
Close button input	
Sensitive edge input	✓

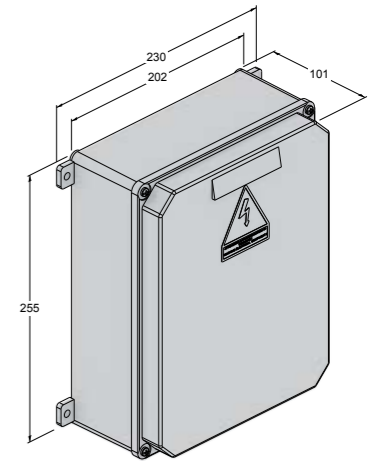
ELECTRONIC CONTROL UNIT K892M

For up-and-over garage door openers



200K892M

Electronic control unit for one or two 230 V up-and-over garage door openers with soft-stop, built-in 433,92 MHz radio receiver and enclosure



Programmable Functions K892M

Automatic operation	✓
Semiautomatic operation	✓
Man present functions	
Pre-flashing disable	✓
Gate open led with proportional flashing	
Gate open led	
Limit switch	✓
Photocell test at start of manoeuvre	
Disable photocell test	
Twin pair of photocells	
Close 5 secs after photocells	
Working time (TL) adjustment	✓
Gate open time (TCA) adjustment	✓
Gate open time (TCA) disable	✓
Delay wing closing	
Electronic force adjustment	✓
Automatic realignment after black-out	
Step-by-step operation (openstop-close-stop-open)	✓
No reverse in opening manoeuvre	✓
Pedestrian feature	
Clock function	✓
Encoder	✓
Built-in radio card	✓
Slow-down	✓
Receiver preset for digital keypads	✓

Outputs-Inputs K892M

M1 output	✓
M2 output	✓
Flashing light output	✓
Courtesy light output	✓
Electric lock output	
Gate open LED output	
12 Vdc output for auxiliaries	
24 Vdc output for auxiliaries	✓
Internal photocell FTI output	
External photocell FTE output	
Open/close input	✓
Pedestrian input	
Stop input	✓
Open button input	
Close button input	
Sensitive edge input	✓

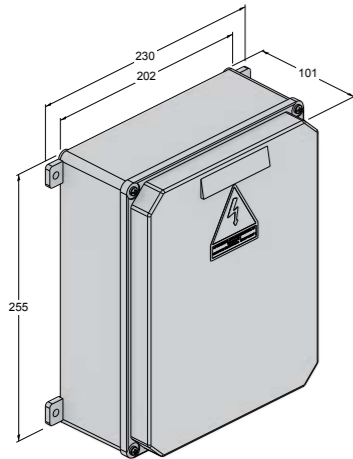
ELECTRONIC CONTROL UNIT

D703

For commercial sliding gate operators

600D703

230/400 V electronic control unit for one gate operator with electrical brake, complete with enclosure



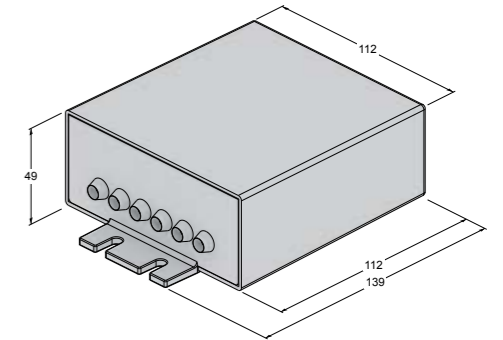
ELECTRONIC CONTROL UNIT

K330M

For central motors

750K330M

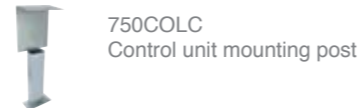
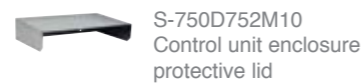
Electronic control unit for 230 V central motors with built-in 433,92 MHz radio receiver, complete with enclosure



Programmable Functions **D703**

Automatic operation	✓
Semiautomatic operation	✓
Man present functions	✓
Pre-flashing disable	✓
Gate open led with proportional flashing	✓
Gate open led	✓
Limit switch	✓
Photocell test at start of manoeuvre	✓
Disable photocell test	✓
Twin pair of photocells	
Close 5 secs after photocells	✓
Working time (TL) adjustment	✓
Gate open time (TCA) adjustment	✓
Gate open time (TCA) disable	✓
Delay wing closing	
Electronic force adjustment	✓
Automatic realignment after black-out	
Step-by-step operation (openstop-close-stop-open)	✓
No reverse in opening manoeuvre	✓
Pedestrian feature	✓
Clock function	✓
Encoder	✓
Built-in radio card	
Slow-down	
Receiver preset for digital keypads	

Accessories



Outputs-Inputs **D703**

M1 output	✓
M2 output	
Flashing light output	✓
Courtesy light output	
Electric lock output	
Gate open LED output	✓
12 Vdc output for auxiliaries	
24 Vdc output for auxiliaries	✓
Internal photocell FTI output	
External photocell FTE output	✓
Open/close input	✓
Pedestrian input	✓
Stop input	✓
Open button input	✓
Close button input	✓
Sensitive edge input	✓

Outputs-Inputs **K330M**

M1 output	✓
M2 output	
Flashing light output	✓
Courtesy light output	
Electric lock output	
Gate open LED output	
12 Vdc output for auxiliaries	
24 Vdc output for auxiliaries	✓
Internal photocell FTI output	
External photocell FTE output	✓
Open/close input	✓
Pedestrian input	
Stop input	
Open button input	
Close button input	
Sensitive edge input	

Programmable Functions **K330M**

Automatic operation	✓
Semiautomatic operation	✓
Man present functions	
Pre-flashing disable	
Gate open led with proportional flashing	
Gate open led	
Limit switch	✓
Photocell test at start of manoeuvre	✓
Disable photocell test	✓
Twin pair of photocells	
Close 5 secs after photocells	
Working time (TL) adjustment	✓
Gate open time (TCA) adjustment	✓
Gate open time (TCA) disable	✓
Delay wing closing	
Electronic force adjustment	✓
Automatic realignment after black-out	
Step-by-step operation (openstop-close-stop-open)	✓
No reverse in opening manoeuvre	✓
Pedestrian feature	
Clock function	✓
Encoder	
Built-in radio card	✓
Slow-down	
Receiver preset for digital keypads	