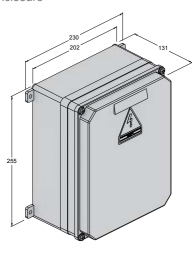
**ELECTRONIC CONTROL UNIT** 

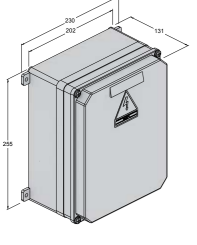
For swing gate operators



#### 750D747M

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











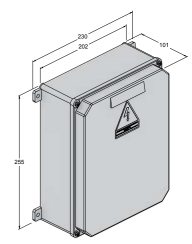
# **ELECTRONIC CONTROL UNIT**

# **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



## **Accessories**



200BATT 12 V Battery, 7,2 Ah

Battery charger (optional)

750SCB12



S-750D752M10 Control unit enclosure protective lid



750COLC Control unit mounting post



S-750D752M10 Control unit enclosure protective lid



750COLC Control unit mounting post

**Accessories** 

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	<b>√</b>

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	

**TAU >** 118

12

ELECTRONIC CONTROL UNIT

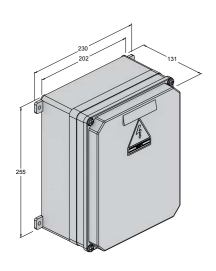
# K996M

For up-and-over garage door openers



### 200K996M

Electronic control unit for one or two 12 V up-andover 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	4
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	✓





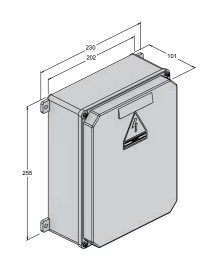
**ELECTRONIC CONTROL UNIT** 

# K892M

For up-and-over garage door openers

### 200K892M

Electronic control unit for one or two 230 V up-andover 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	✓

# 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	✓

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	✓

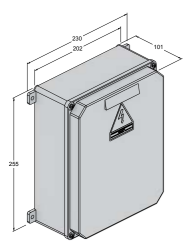
**TAU >** 120

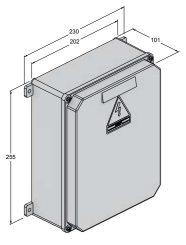
## **ELECTRONIC CONTROL UNIT**

For commercial sliding gate operators

### 600D703

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





Programmable Functions	D703	
Automatic operation	<b>√</b>	
Semiautomatic operation	✓	
Man present functions	4	
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)	4	
No reverse in opening manoeuvre	4	
Pedestrian feature	4	
Clock function	4	
Encoder	~	
Built-in radio card		
Slow-down		
Receiver preset for digital keypads		



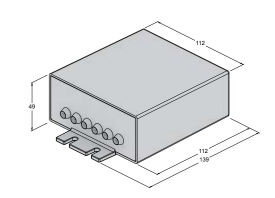
## **ELECTRONIC CONTROL UNIT**

# K330M

For central motors

### 750K330M

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



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

# **Accessories**



S-750D752M10 Control unit enclosure protective lid



750COLC Control unit mounting post

Outputs-Inputs	D703
M1 output	<b>√</b>
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	<b>√</b>
Stop input	✓
Open button input	✓
Close button input	✓
Sensitive edge input	✓

K330M
✓
✓
✓
✓
<

**TAU >** 122 **TAU >** 123