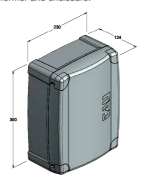
ELECTRONIC CONTROL UNIT



For swing gate operators

750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 Mhz rolling code radio receiver, battery charger, transformer and enclosure.





Programmable Functions Automatic operation Semiautomatic operation Man present functions Pre-flashing disable Gate open led with proportional flashing Gate open led Programming through TAUPROG handheld device 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 Built-in radio card Slow-down Receiver preset for digital keypads

Accessories



200BATT 12 V Battery, 7,2 Ah with cable

250SM126

codes



M-030KITKB20 Battery cables kit (20 pcs)



750CUP Control unit enclosure protective lid





Outputs-Inputs	D749MA
M1 output	√
M2 output	√
Flashing light output	√
Courtesy light output	
Electric lock output	~
Gale 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	