

# Magnetic Barrier Eco *ECOLINE*

## MBE 35/50



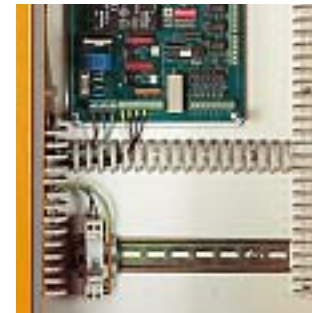
### Installation and Putting into operation

simple and fast assembling  
delivery with fixing material  
uncomplicated adjustment of operation modes  
simple installation of accessories



### ECOLINE Accessories

The installation of complete barrier systems can be realized with the control extensions and access controls of Magnetic. Opening and closing is effected automatically through induction loops or comfortably from the vehicle by remote control. Additional equipment can be installed for safety and for automatical closing. With keys and switches the barrier can also be operated manually. Different types of card readers and identification systems can be mounted into the control columns and pillars.



### ECOLINE Accessories

The barrier and control unit can easily be extended for different applications. The mounting plate is large enough for the installation of further accessories. Remote controls, loop detectors or additional limit switches, e.g., can easily and fast be connected to the control unit with the delivered cables. The control columns offer sufficient space for an assembling of the various additional devices and access control systems.

### ECOLINE Accessories

The microprocessor-controlled 1 and 2 channel detectors are used for contactless detection of vehicles with metal structures. So, they are able to open or close the barrier for cars, trucks, fork lifts, etc. The sensitivity of the detector when a vehicle shall be detected can be adjusted and the functions of the potential-free relay contacts are selectable. Remote controls permit an easy operation of the barrier and are available as one or multi channel version. As the antenna is mounted in the barrier it is protected against damage.



### ECOLINE Accessories

Magnetic can deliver elegant control panels for manual operation of the barrier by keys or switches. Depending on the request to open or close one or more barriers from one point you can use a single or multiple control panel. For each barrier two push buttons and one switch for „permanent open“ are installed. The position of the boom is indicated by two light diodes.



Magnetic  
Autocontrol -  
Safety  
with technology

Further information  
on request.

Subject to technical modifications.



**Electro Mechanical Systems Limited**  
Eros House, Calleva Park, Aldermaston, Reading RG7 8LN  
www.ems-access.co.uk Tel 0118 981 7391  
info@ems-ltd.com Fax 0118 981 7613

