Deedlock External Electro-Magnetic Locks (for Single Gates)



Features & Benefits

- Surface mounted and easy to install
- Stainless steel housing
- Both side and face fixing options available
- · Reed switch monitoring
- 12 or 24V DC Operating voltage
- Z Bracket available to fix armature to inward opening gate
- The cable entry point on the gate lock has an M20 threaded collar to allow for watertight fixing with suitable conduit
- CE Marked
- Current draw 500mA at 12V / 250mA at 24V

The Deedlock external electromagnetic locks are suitable for outside installations or areas where the magnet may be affected by moisture, such as vehicle and pedestrian single gates. The magnet bodies have mounting holes which allow for side or face fixing to the door frame.



AEMMINGATE/F/S

Deedlock External Electro-Magnetic Locks (for Single Gates)

Stock Code	Description	Minimum Holding Force	Application
AEMGATE/F/S	External Magnet Side & Face Fix (Monitored)	1100lbs (4890N)	Single vehicle or large pedestrian gate
AEMBR046	Z Bracket to suit Armature plate of AEMGATE/F/S		To fix armature plate to inward opening gate
AEM/MINGATE/F/S	External Mini-Gate Side & Face Fix (Monitored)	500lbs (2220N)	Single low security pedestrian gate
AEMBR056	Z Bracket to suit Armature plate of AEM/MINGATE/F/S		To fix armature plate to inward opening gate

