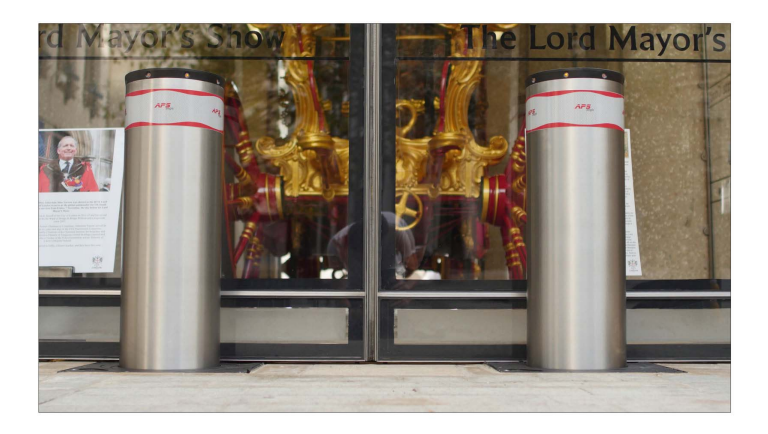
AP5

AMP 4000 Bollard Range



The AMP 4000 is the Automatic Bollard suitable for access control to strategic and high value locations that require a high impact resistant entry control barrier.

Designed to provide a crash test resistance to meet K4 Certification it is rated to IP67, having been designed to operate in any weather conditions, -15C to +60C, or even lower to -30C if the heating circuit is operated.

The high intensity LED lighting strip on the cap of the bollard is included as standard.

Control is by state of the art control board with digital display making programming simple, a 2 channel radio receiver is included as standard, the unit is guaranteed for 1 million manoeuvres. The small size of the control board simplifies installation and allows many mounting options.

The bollard has been designed to make it easy to install and simple to maintain. The external casing can be separated from the main bollard unit allowing pre-installation of the casing, allowing the main bollard installation to follow at a convenient time in the construction schedule.

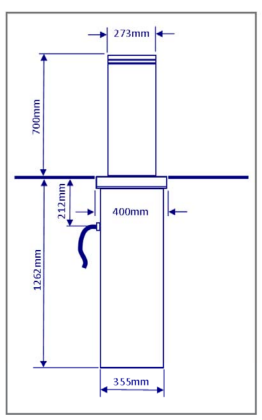


AMP 4000 Bollard Range





The AMP4000 bollard is fitted with LED lighting around the head unit as standard fitment.



Overall dimensions of AMP4000 bollards

Available Models		
Product Code	Model	
CA-4KA27M-P	600mm high mild steel automatic bollard in grey RAL7022	
CA-4KA27S-B	600mm high stainless steel automatic bollard with brushed finish	

Standard Specification AMP 4000 Automatic Bollard	
Construction	Mild Steel casing and bollard (304 grade stainless steel version is available)
Finish	Polyester powder coated RAL7022 Umbra grey (Stainless steel version has brushed finish).
Dimensions	275mm diameter by 700mm height above ground. Casing extends 1262mm into the ground).
Control Unit	Supplied with IP 67 rated wall mounted cabinet. Control unit is priced seperately
No. of Daily Cycles	Up to 1000 movements per day.
IP rating	IP 67
Working Temperature Range	-15°C to +60°C
Hazard Warnings	LED lighting ring around bollard head is fitted as standard.
Optional Items	
Control Unit	Capable of controlling up to 6 bollards supplied with wall mounted enclosure
Remote Control Receiver	Supplied as standard with the control board
Remote Control Transmitter	2 Channel key-fob style, (available in packs of 5).
Safety Loop detector	Dual Channel plug in detector
Safety Loop cable	Preformed loop and connector.