

# PORTABOOM®

## KEYPAD ACCESS CONTROLLER



The PORTABOOM® Keypad Access Controller is a solar powered keypad that requires a pin number to activate the PORTABOOM®.

### Features of the PORTABOOM® Keypad Access Controller

- When a vehicle approaches the closed PORTABOOM® unit, the driver enters a pre-coded pin number that activates the opening of the PORTABOOM® arm.
- The keypad is solar powered and doesn't require hard wiring to the PORTABOOM® unit. The keypad can be placed in a position suitable to the worksite.
- Ideal for use across a variety of industries requiring site access control including construction and mining sites, and secure parking.
- The keypad access control is an accessory to a regular PORTABOOM® unit.
- Provides the reassurance that only authorised vehicles access the worksite.

**The PORTABOOM® Keypad Access Controller is the perfect solution for longer term access control points on worksites. Contract vehicles that approach the access control point simply key in a pin number that activates the raising of the PORTABOOM® arm for entry.**

The PORTABOOM® Keypad Access Controller is the ideal portable solution to worksites requiring access control.



### Specifications:

<b>Part Number</b>	600.021
<b>Dimensions</b>	150 x 95 x 25 mm.
<b>Weight</b>	<0.5KG
<b>Power Source</b>	Wireless Battery
<b>Operation</b>	Via PIN Input
<b>Fitting Instructions</b>	Paired with existing receiver board - Entry Bollard installed within 50 metres
<b>Note</b>	Up to 2000 users with 4 - 8 digit PIN Remote Control still operable

