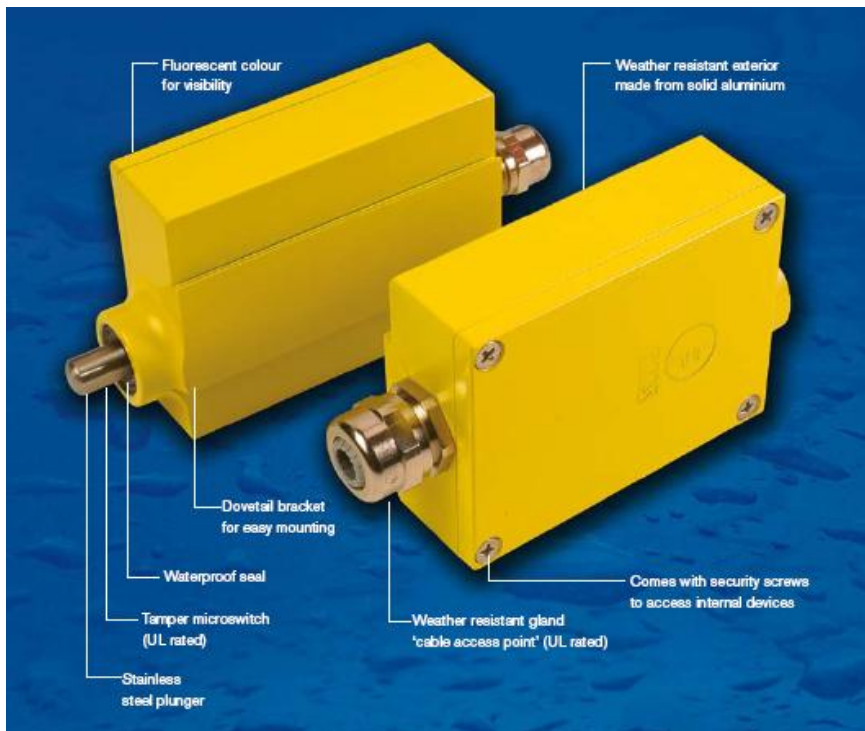




Multi-Function Lock Monitoring Box – MSB62-30

FEATURES

- Ability to house an EOLM (end of line module)
- Weather resistant exterior made from solid aluminium
- Fluorescent colour for visibility
- Weather resistant gland 'cable access point'
- 6PL4 plunger microswitch
- Tamper microswitch
- Varying lengths of stainless steel plungers depending on application
- A variety of spring tensions depending on application.
- Security screws to access internal devices
- Easy installation and ability to integrate with existing security systems.



Patent 2005270713

Made in Australia

An important feature to highlight is the ease of fixing due to a unique dove-tail design in the mounting bracket that complements the design features of the Multi-Function Monitoring Box. Varying mounting brackets mean that this is a very flexible product that will suit many applications, for example:

- Manhole covers (round and square)
- Telecommunications access pits
- Major utilities such as Gas and Water

SPECIFICATIONS

The microswitch function is within the limits of normal manufacturing capabilities. The Lock Monitoring Box come supplied with one change over contact that can be used for multiple applications. Standard security wiring applies depending on the installation system and requirements.

1. **Plunger:**

Cont. rating 480VAC, 280VDC, 15A

Mech. life	>10 ⁷ operations
Temp. range	-55°C to +85°C
2. Lever Arm:	
Cont. rating	250VAC 5A resistive 3A inductive
Mech. life	10 ⁷ operations
Temp. range	-55°C to +120°C