

# 4 Hour Fire Rating

## ELECTRIC MORTICE LOCK

### GS72-1/2/3/4/5/6/7/8 (Patent 21135/88)



[WWW.GUARDALL-LOCKS.COM.AU](http://WWW.GUARDALL-LOCKS.COM.AU)

The Guardall GS72 Solenoid Mortice Locks provide total door control wherever remote monitoring is required

#### Voltage 12V and 24V

Continually rated (Will accept intermittent power fluctuations without damage to the solenoid)

Low current consumption – 200M.A MAX VOLTS D.C. (Continuously rated)

#### Operation

Fail Safe Locked with power ON  
Unlocked with power OFF

Fail Secure Locked with power OFF  
Unlocked with power ON

The lock can be ordered with Hub Monitor, Deadlatch Monitor and Door Status Monitor, along with Key Override.  
 Latch Bolt reversible for both left and right doors.



#### Door Thickness

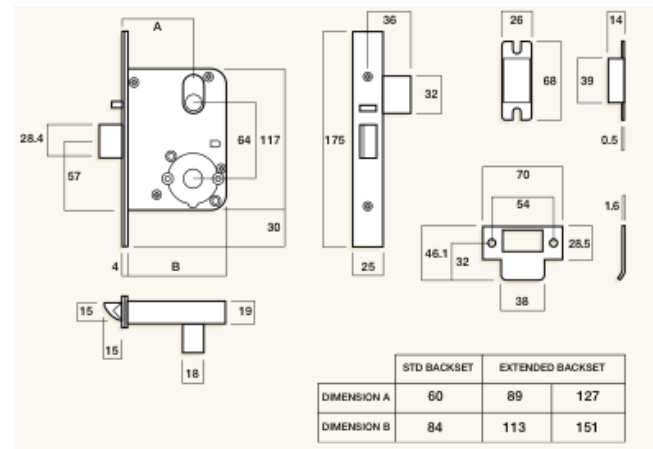
Standard applications 32-50mm. Backset 60mm standard

#### Cylinder Assembly

- Standard X Cam fitted to the oval cylinder assembly retracts the latch bolt
- Standard Z Cam fitted to the oval cylinder assembly will lock and unlock handles

#### Features

- No plug supplied, so easy retrofitting to existing cabling
- Door closed and deadlatched dual monitoring giving true secured door status.
- Key override available



Model	Description
GS72-FSA	12v - Fail Safe - Electric mortice lock (available in 24v)
GS72-FSE	12v - Fail Secure - Electric mortice lock (available in 24v)
GS72-1	12v - Fail Safe - Hub Monitored - Electric mortice lock
GS72-2	24v - Fail Safe- Hub Monitored - Electric mortice lock
GS72-3	12v - Fail Secure - Hub Monitored - Electric mortice lock
GS72-4	24v - Fail Secure - Hub Monitored - Electric mortice lock
GS72-5	12v - Fail Safe - Hub, Deadlatch and Door Status Monitored - Electric mortice lock
GS72-6	12v - Fail Secure - Hub, Deadlatch and Door Status Monitored - Electric mortice lock
GS72-7	24v - Fail Safe - Hub, Deadlatch and Door Status Monitored - Electric mortice lock
GS72-8	24v - Fail Secure - Hub, Deadlatch and Door Status Monitored - Electric mortice lock

PLEASE NOTE: Due to Guardall constantly striving to deliver better products, sizes and colours may vary slightly