



AH111
(Shown with Short Faceplate)

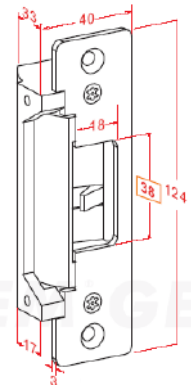


AH111M
(Shown with Short Faceplate)

The Deedlock ANSI Mortice Electric Release is designed for use with Mortice nightlatches fitted to Timber or Metal doors. There are 2 types available:- Standard for most applications or Monitored type which has a snib to monitor the Latchbolt position. Each unit is supplied with both a Short Faceplate (for Metal) and Long Faceplate (for Timber). Easy change from Fail Lock to Fail UnLock operation before installation.

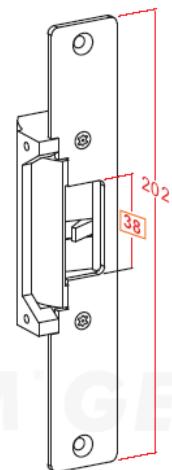
Features:-

- Suitable for Hollow Metal/Aluminium or Timber Door Frames
- Supplied with both Short and Long Stainless Steel Faceplates
- Easily Changeable from Fail Locked to Fail UnLocked operation
- Operating Voltage 12v DC (only 250mA Current Draw)
- Suitable for up to 15mm Latch bolt throw (with 3mm Gap to frame)
- Long life solenoid - tested up to 1 Million operations
- Up to 2,000lbs Jaw strength
- Monitored version available AH111M (monitors Latch bolt position)

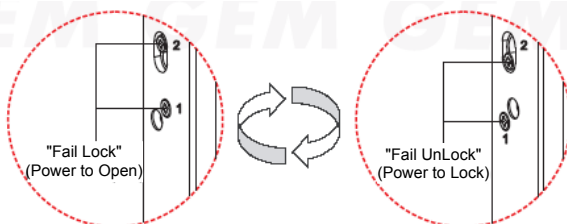


Short Faceplate Dimensions (mm)

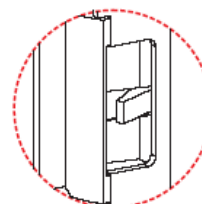
Product Code	Description	Monitoring
AH111	ANSI Mortice Electric Release 12v DC	-
AH111M	ANSI Mortice Electric Release 12v DC	Latch Bolt



Long Faceplate Dimensions (mm)



Easily changed from Fail Lock to Fail UnLock operation



Monitoring Snib for Latch bolt position (AH111M only)