

# Your maglocks report the doors are closed. But are they really secure?

Introducing BondSTAT, the next generation of electromagnetic lock monitoring technology from Securitron. Unlike typical door position switches that indicate whether or not a door is closed, BondSTAT also notifies your access control or alarm system that the door is accurately secured.

BondSTAT's magnetic field monitors the entire surface of the armature, not just the center or corner. Any variation in the armature's position beyond established installation parameters will initiate a signal indicating the Magnalock® is not generating full holding potential.

BondSTAT delivers superior Magnalock monitoring capability for unparalleled security and peace of mind.



BondSTAT magnetic bond sensor is now available on most popular Magnalock models

**1-800-MAGLOCK**  
**www.securitron.com**

ASSA ABLOY, the global leader  
in door opening solutions



## BondSTAT Secured

Armature within lock tolerance  
> 95% lock voltage present



## BondSTAT Unsecured

Armature out of lock tolerance  
< 95% lock voltage present



### VERTICAL ARMATURE POSITION

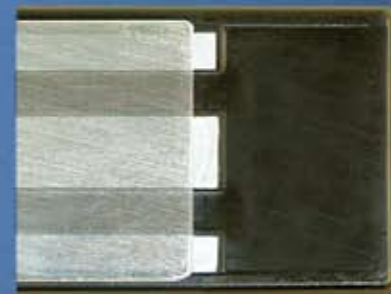
## BondSTAT Secured

Armature within lock tolerance  
> 95% lock voltage present



## BondSTAT Unsecured

Armature out of lock tolerance  
< 95% lock voltage present



### HORIZONTAL ARMATURE POSITION

**SECURITRON**  
**ASSA ABLOY**

**MAGNACARE**  
LIFETIME REPLACEMENT WARRANTY

Patent Pending