

**ANSI/BHMA A156.29–2001
American National Standard for Exit Locks, Exit Locks with Exit Alarms,
Exit Alarms, Alarms for Exit Devices**

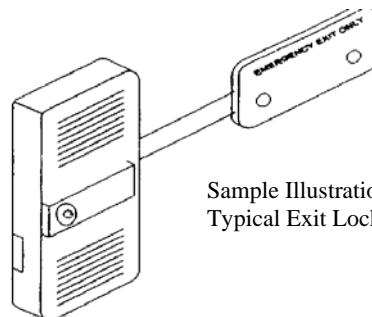
Standard A156.29-2001 establishes requirements for exit locks, exit locks with exit alarms, exit alarms and alarms for exit devices. It includes definitions, general information and tests (required equipment and procedures). Illustrations, type numbers, descriptions and an explanation of identifying numbers are also provided.

Tests and required results in this standard include:

- Operational
- Cycle
- Slam
- Finish

The following are partial descriptions of test values. Please see the complete standard for additional tests:

Test	Requirements
Normal Exit Test	15 lbf max (67 N)
Cycle Test	100,000 cycles
Cycle Tests for Alarms	1,000 cycles
Slam Test	1,000 cycles
Salt Spray Test- Inorganic Coatings or Base materials	200 Hours



Sample Illustration:
Typical Exit Lock