

NDE and LE mechanical features:

- ANSI/BHMA Grade 1 indoor/outdoor rated for interior & perimeter applications
- NDE fits cylindrical (161) door prep with no additional holes
- LE fits ANSI mortise pocket for wood and steel doors
- Key override; compatible with most major key systems including Sargent, Corbin Russwin, Yale and Best
- NDE available with 3 popular lever designs and 9 finishes
- LE available with 28 levers, 2 knobs, and 9 finishes

NDE and LE electronic features:

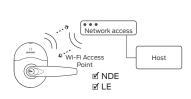
- Built-in Bluetooth® enables wireless set-up from smart phones and tablets
- Multi-technology reader compatible with most proximity and smart credentials including:
 - **Proximity 125 kHz:** 7410 Clamshell Card, 7510 ISO Card, 7610T Thin Keyfob
 - Smart (MiFare®) 13.56 MHz: 9420 Clamshell Card, 9520 ISO Card, 9651T Thin Keyfob
- Available status signals include door position, request-to-exit, battery status, and lock/unlock
- Up to 2 year battery life with 4 AA batteries

Flexible connectivity options; seamless integration with access control software alliance systems

- Supported architecture includes Wi-Fi, RS-485 and IP (PoE)
- Enable real-time networked communication with the ENGAGE™ Gateway and software from one of our access control alliances

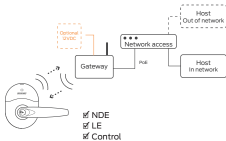


Wi-Fi



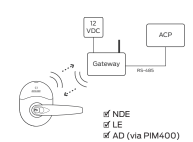
Automatic updates, scheduled by the host

IP (PoE)



Real-time solution with ENGAGE™ Gateway

RS-485



Real-time solution with ENGAGE™ Gateway

For a complete list of our access control software alliances visit: us.allegion.com/alliances

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com



© 2017 Allegion 011318, Rev. 01/17 www.allegion.com/us