



LenelS2 Access Control Application Blade

Overview

LenelS2™ Access Control Application Blade is a two-reader interface board with reader, input and output points to support a wide range of devices. Of the four types of LenelS2 Application Blades, the Access Control Application Blade offers the largest variety of connections.

Each Access Control Application Blade supports up to two doors or other access points, interfacing with OSDP™, Wiegand, and keypad technologies. Compatible devices include REX, DSM, door controllers, alarms, card readers and more. Four inputs support normally open, normally closed, supervised and non-supervised circuits. Four outputs can be configured for locks or auxiliary devices.

Up to seven LenelS2 Application Blades in any combination can be supported by a Network Node. LenelS2 Application Blades are easy to install – Network Nodes automatically recognize and address them without jumpers or switches. Power and communications are delivered to every LenelS2 Application Blade via a ribbon cable bus, and the blade supplies 12VDC, up to 250mA, per card reader.

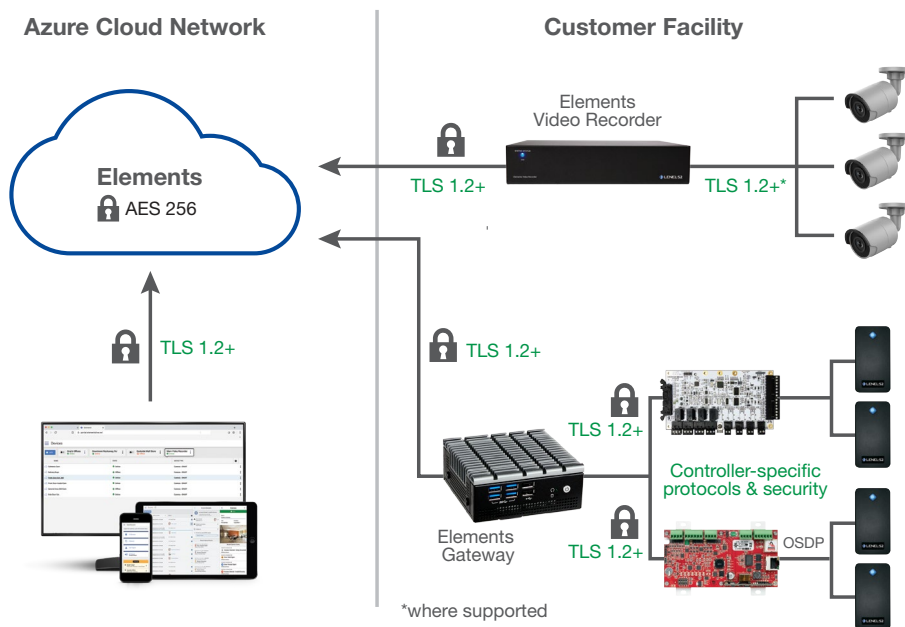
Key Features

Access Control

- **Readers:** Provides connections for up to two doors or other access points
- **Device Support:** Supports REX, DSM, door controllers, alarms, card readers and other devices
- **Reader Support:** Interfaces with OSDP, Wiegand, and keypad reader technologies
- **Input Configuration:** Includes four inputs configurable to normally open, normally closed, supervised and non-supervised circuits
- **Output Configuration:** Four outputs can be configured for locks or auxiliary devices.



Up to seven LenelS2 Application Blades in any combination can be supported by a Network Node.



Specifications – LenelS2 Access Control Application Blade

Access Control		General (continued)																															
Readers	2	Weight	6.77 oz (192 g)																														
Reader Compatibility	OSDP (RS485) Wiegand (Data0/Data1)	Operating Temperature	32°F – 95°F (0°C – 35°C)																														
Supervised Inputs		Storage Temperature	-4° – 158°F (-20° – 70°C)																														
Input Supervision	Quad State (Open / Short / Normal / Alarm) Resistors value = 1K	Operating Environment	Humidity 85%, non-condensing 35°C																														
Selection per Input	Dual Resistor / Single Series Resistor / Single Parallel Resistor / Unsupervised	Regulatory Approvals	UL, CE, RoHS																														
Input Circuit Types	2-pin supervised, dry contact only	Warranty	2 years hardware																														
Outputs	4	Cabling Requirements																															
Output Description	Dry, Form C, single-pole double-throw (C / NO / NC) contacts for load switching	Relay Contact Rating	30VDC/AC, 2.5A inductive or 5.0A non-inductive	Reader Cable	Refer to reader manufacturer's installation guide/specifications	General		Max Reader Cable Distance	Refer to reader manufacturer's installation guide/specifications	Power Input	Powered via ribbon cable connection from Network Node Blade	Supervised Input Cable	Twisted, shielded 22 AWG Belden #9462 (or similar)	Reader Power	12VDC, 250mA/reader maximum	Max Supervised Input Cable Distance	2000ft (610m)	Dimensions (H, W, D)	7.5in x 4.0in x 0.83in (191mm x 102mm x 21mm)	Relayed Output Cable	Refer to output device manufacturer's installation guide/specifications			Max Relayed Output Cable Distance	Refer to output device manufacturer's installation guide/specifications	Part Numbers				S2-ACM		Access control application blade with support for 2 readers, 4 inputs and 4 outputs	
Relay Contact Rating	30VDC/AC, 2.5A inductive or 5.0A non-inductive	Reader Cable	Refer to reader manufacturer's installation guide/specifications																														
General		Max Reader Cable Distance	Refer to reader manufacturer's installation guide/specifications																														
Power Input	Powered via ribbon cable connection from Network Node Blade	Supervised Input Cable	Twisted, shielded 22 AWG Belden #9462 (or similar)																														
Reader Power	12VDC, 250mA/reader maximum	Max Supervised Input Cable Distance	2000ft (610m)																														
Dimensions (H, W, D)	7.5in x 4.0in x 0.83in (191mm x 102mm x 21mm)	Relayed Output Cable	Refer to output device manufacturer's installation guide/specifications																														
		Max Relayed Output Cable Distance	Refer to output device manufacturer's installation guide/specifications																														
Part Numbers																																	
S2-ACM		Access control application blade with support for 2 readers, 4 inputs and 4 outputs																															



For more information, please visit lenels2.com.

Specifications subject to change without notice.
© 2025 Honeywell International Inc. All Rights Reserved. All trademarks and service marks referred herein are property of their respective owners.