

## **Two Door Controller**

## **A2E4**

2 door controller - expandable up to 4 doors, basic power

## **Features**

- Embedded Linux operating system
- Expandable up to 4 doors (when used with A2M board)
- 2 Readers (In/Out)
- 2 Relays (Lock/Aux)
- 3 Inputs (REX, DPS, Aux) Global
- UL listed 294 Series 7

_				
5	year	wa	rra	nty

• NDAA Compliant\*







Technical Specification			
Processor	Quad Core Cortex. 1.5 GHz		
Memory	1GB DDR3 & 8GB eMMc		
Operating System	Embedded Linux		
Transactions	> 45 per second		
System Power Requirements	115VAC @ 1.5A		
Operating Temperature	50°F to 95°F (10°C to 35°C)		
Enclosure Size (W x H x D)	14.25 x 14.25 x 3.75in (362 x 362 x 95mm)		
Internal Power Supply	Controller & Readers Only		
Lock Power Output	NA		
Battery Backup	Controllers & Readers Only		
Recommended Battery Type (battery is not included)	Powersonic PS-1270-FI or Similar 12V, 7AH, Sealed Lead Acid with 0.187 inch terminals		
Standby Power Requirement	400mA @ 12V		
Readers (Wiegand)	4 Total, One In & One Out Reader for Each Door		
Reader Power	300mA @ 12V Max per Reader 1000mA @ 12V Max per System		
Request to Exit (REX) Inputs	2 Total, One for Each Door		
Door Position (status) Inputs	2 Total, One for Each Door		
Auxiliary Input	2 Total, General Purpose		
Tamper Digital Input	Yes, Prewired on Units with Integrated Power		
Power Fault Digital Input	Yes, Prewired on Units with Integrated Power		
Door Lock Outputs	2 Form C Relay, 24V @ 2.0A		
Auxiliary Outputs	2 Form C Relay, 24V @ 2.0A		



\*Products are in compliance with NDAA Section 889 Part B Guidelines



Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 1/19/22





