ACS Four Door Controller

4DM 4 door controller - basic power

4DMPL 4 door controller - power package includes 12 and 24 volts output for locks



Features

- Each module functions as a Server, Expansion panel or Elevator
- Out of the box ready browser managed ٠
- Embedded Linux operating system •
- 8 Readers (In/Out) ٠
- 8 Relays (Lock/Aux) ٠
- 12 Inputs (REX, DPS, Aux) Global ٠
- UL Listed 294 Series 7
- 5 year hardware warranty

Technical Specification

Model	2DM	2DMPL
Processor	Quad Core Cortex, 1.5 GHz	
Memory	1GB DDR3 & 8GB eMMc	
Operating System	Embedded Linux	
Transactions	> 60 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	Controller, Readers & 12V and 24V DC for Door Locks
List Lock out put power	NA	12 VDC 700MLS, 24 VDC 350MLS
Battery Backup	Controllers & Readers Only	Controllers, Readers, & Door Locks
Recommended Battery Type (battery is not included)	12V, 7AH, Sealed Lead Acid with 0.187 inch terminals	
Standby Power Requirement	400mA @ 12V	450mA @ 12V
Readers (Wiegand)	8 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	4 Total, One for Each Door	
Door Position (status) Inputs	4 Total, One for Each Door	
Auxiliary Input	4 Total, General Purpose	
Tamper Digital Input	Yes,	
Power Fault Digital Input	Yes,	
Door Lock Outputs	4 Form C Relay, 24V @ 2.0A	
Auxiliary Outputs	4 Form C Relay, 24V @ 2.0A	

4DM Specification Sheet Rev. 7/21/2020



Tel: 857-346-0130 Fax: 857-346-0130 sicunet.com



GET IT ON Google Play

