

## X1100 Four Door Controller and Power Kit

Data Sheet

ADC-AC-X1100-4PSE

www.alarm.com

© 2020 Alarm.com. All rights reserved. 201015

### **Specifications**

#### Controller specifications

The interface is for use in low-voltage, Class 2 circuits only.

The installation of this device must comply with all local fire and electrical codes.

**Input power:** 12 to 24 VDC ±10%, 1.9 A max (Controller); 12 to 24 VDC ±10%, 1.5 A max (Expansion Module)

**Output power:** 12 VDC ±10%, 500 mA max each reader

Communication: Shielded 2-wire RS-485

**Inputs per device:** Two dedicated reader inputs, Four programmable inputs, One dedicated input for each of the following: Tamper, AC Fail, and Battery Fail

**Outputs per device:** Four relay outputs 5 A (NO) and 3 A (NC) @ 30 VDC, Two-wire LED control, Single-wire buzzer output

Certifications: FCC, CE, UL 294 certified (Controller); UL 294 recognized, CE compliant, FCC Class A, ICES-003 (Expansion Module)

**Dimensions (W x L x H):** 6.46 x 5.51 x 1.02" (16.4 x 14.0 x 2.6 cm)

Temperature:  $32^{\circ}F$  to  $158^{\circ}F$  (0°C to  $70^{\circ}C$ ) operational, -67°F to  $185^{\circ}F$  (-55°C to  $85^{\circ}C$ ) storage

**Operating humidity:** 5% to 85% (noncondensing) RH

#### Kit specifications

**Dimensions:** 20 x 16 x 4.5" (50.8 x 40.64 x 11.43 cm)

Weight: 20 lbs. (9.1 kg)



#### **Overview**

Alarm.com's Smarter Access Control is a powerful, easy-to-use solution for commercial properties that seamlessly integrates with the Alarm.com for Business platform. This platform enables intelligent automation and features, such as disarming when badging in, locking doors when arming, and tagging access events on the video timeline. The X1100 Four Door Controller and Power Kit comes with an X1100 Door Controller and an X100 Two Reader Expansion Module pre-wired to a 12/24 VDC dual-voltage power supply. Installation is easy with this self-contained kit that can provide power for a complete 3- or 4-door access control system.

# Power supply specifications

- Input voltage: 120 / 208 / 230 VAC 50/60 Hz
- Main outputs: 2 A @ 12 VDC, 2 A @ 24 VDC
- Auxiliary output: 1.5 A Class II power limited
- F8P distributed outputs: 2 A Class II power limited
- Battery charge current: 0.7 or 1.60 A selectable
- System BTU/hour: 34 @ 12 V, 41 @ 24 V
- Efficiency: 85% 120 VAC 60 Hz in, full load
- Certifications: UL294, UL603, UL1076, ULC S318, S319, CSA C22.2#107.1, CSA 22.2 #60950, RoHS Lead-free, CE Approved
- Operating temperature: -4°F to 122°F (-20°C to 50°C)

#### **Benefits**

- Scan-to-add card format and serial detection
- Control doors and manage users from the Alarm.com app
- Integrated Alarm.com intrusion and video offerings
- User-friendly, flexible scheduling
- Configure hardware using web or app for easy installation
- Plug & play installation no networking expertise required

#### **Features**

- Four reader inputs
- Eight relay outputs
- Eight programmable inputs
- Pre-assembled to fully power a 3- or 4-door system