



Galaxy 602

MODEL 602 ACCESS CONTROL PANEL

Galaxy's new 602 Controller significantly reduces labor cost by utilizing a plug in design allowing new doors to be controlled using on-line access systems. The Model 602 Controller can be linked via IP to create a large or small system configuration with unlimited doors. The 602 Controller connects directly to the IP network. The Galaxy 602 Controller supports up to 50,000 users per cluster, 254 user-definable time schedules, 1500 access groups, 10,000 event log buffer, and native TCP/IP.

Features:

- Low Cost Easy Installation
- Expandable Modular Design
- Dependable, Built-in Surge Protection
- Supervised Communication
- Real-Time, On-site, or Remote Operation
- Database, Network Connections and Lock Control Connections at the Secure Side of the Door.
- Supports Biometric Readers
- Supports Smart Cards
- Remote Output Control
- User-Selected LED Behavior (reader)
- Alarm Priority Levels
- Input/Output Linking
- Supports all Reader Technologies and HSPD-12 for FIPS-201
- 254 Time Schedules
- 256 IO/Groups
- Distributed Network
- Programmable Duress
- Scheduled Lock/Unlock
- Programmable Temporary Cards
- Unlimited Holidays/Special Days
- Two-Man Access Rule



Specifications:

Temperature Range:

-10 C to + 60 C

Communications:

TCP/IP

Connections:

Two-part connectors and standard DB type connectors

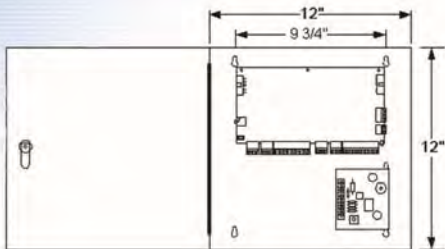
Enclosure:

12" x 12" x 4" Hinged Electrical Cabinet with Locking Door

Galaxy 602

BENEFITS OF INTEGRATION:

- Access Control
- Alarm Monitoring
- CCTV/DVR
- Video Imaging
- Video Verification
- Facilities Management
- Guard Tour
- Time & Attendance
- Visitor Management



Input Power & Relays:

- 16 Vac @ 40 VA Power Transformer
- 4 Output Relays/Form-C SPDT
- 24 VDC @ 1.5 A Max. per Relay

APPLICATION:

The Galaxy 602 Controller has a full feature set defined by the software platform. Up to two doors may be independently controlled. The 602 Controller is suitable for new construction or existing installations. The Galaxy 602 Controller communicates via TCP/IP network to the host system. Backup communications can be implemented via dial up modem. The Galaxy 602 Controller makes real-time access decisions and monitors for alarms, which ensures peace of mind.

Typical 602 Hardware Configuration

