Voice and Data (programming) Connection over either Cellular, Internet, or copper POTS lines

Transaction Buffer stores the last 8000 events. Know the “Three Ws” of Access Control: who, where, when

Control access by means of Cards, Digital PIN Codes or Wireless Transmitters

Call Stations provide communication via telephone network from an entry point to a designated office

2-Year Limited Factory Warranty

wireless expansion up to 46 entry points
anti-pass back for complete control INTO and OUT OF secured areas
pc programmable easy-to-use software included

voice and remote programming use DKS service options for connection and programming
1838 MULTI DOOR ACCESS CONTROL
PC PROGRAMMABLE

Technical Features

Mechanical
Control 2 Doors / Gates, expandable to 16 with Tracker Expansion Boards
Capacity of 3000 Maximum Users (telephone numbers), 8000 Transactions, 8000 Wiegand Device Codes
Access Control Devices include: Card Readers, RF Transmitters, Digital Code, Automatic Vehicle ID Systems, most 26-bit Wiegand Devices

Connection Methods
Cellular (powered by AT&T 4G LTE)
VoIP (DK VoIP or select your own VoIP provider)
POTS (Plain Old Telephone Service)

Connection methods noted will incur additional cost for required hardware and/or service subscriptions

Specifications
Live Transactions (requires TCP/IP internet connection or RS-232 connection) True Anti-Pass Back
31 Security (permission) Levels, 29 Programmable with 4 Time Zones each
Elevator Control: 8 Elevators max, 64 Floors each Elevator
Built-In Clock / Calendar: 8 Hold-Open Time Zones
2-Door Access Controller
Access Control for up to 3000 Users
Stores up to 8000 Card or other Access Device Codes
8000 Event Transaction Buffer
Holiday Schedule
8 Hold Open Time Zones
Database Import / Export Feature

Optional
Tracker Expansion Boards
Elevator Control Boards
TCP/IP Network Adapter
Wireless Modem
RS-232 Connecting Cable

Miscellaneous
Environmental: -10°F to 140°F (-23°C to 62°C)
Device Communication is 26-bit Wiegand
Shipping weight approximately 20 lb (9 kg)

Complies with UL 294
Enclosure is NEMA 4x rated
FCC (US) DU96VT-12874-08-T
DOC (CAN) 1736 4528 A

Electrical Requirements
16 VAC, 20 VA System Power
16 VAC, 20 VA Wiegand Power
250 MA
UL Listed Power Transformers provided
Ringer Equivalence 0.0 A
Jack Type: RJ11C or WJP to 30 Holidays can be added to Access and Hold Open Time Zones

Distributed by:

Access Control Solutions since 1948