



300 Series UL Listed Deal Drawer Installation and Operation Manual January 01, 2024



Model 1000A, UL Level 1

CAUTION

THIS PRODUCT SHOULD ONLY BE INSTALLED AND SERVICED BY PROFESSIONALS EXPERIENCED AND QUALIFIED IN THE INSTALLATION OF DEAL DRAWERS AND B/R WINDOWS

Manu	facture	Date:
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UL/Serial Number:



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DISCLAIMER

The material in this manual is for information purposes only. The contents and the product it describes are subject to change without notice. The manufacturer makes no representations or warranties with respect to this manual. In no event shall the manufacturer be liable for any damages, direct or incidental arising out of or related to the use of this manual.

This product was designed for certain applications only. It may not be modified and/or used for any application other than that for which it was designed.

Design specifications of the product described herein is subject to change without notice. The manufacturer reserves the right to make such changes without incurring any obligation to make them in units previously sold.

Differences between the unit you received and the views contained herein are the result of design improvement and/or the addition of options as specified.

WARNINGS

Caution: If not properly installed, operated and maintained, the use of this equipment presents the possibility of personal injury or property damage. Before use all persons who will install, operate or maintain this product should read this manual thoroughly. For safe, dependable performance, follow all instructions and recommendations contained herein.

Caution: To prevent fire or shock hazard, do not expose this product to rain or any type of moisture.

Caution: Keep hands clear of moving parts.

Caution: Always unplug unit from power source prior to cleaning or opening case top.

1. INTRODUCTION

1.1 Product Overview:

- This deal drawer is a durable, field proven unit. It has been designed to offer maximum package size in a small overall case, making it ideal for use as a replacement unit in existing installations as well as new installations.
- This deal drawer is based on the proven drop frame design. It uses bottom mount slides for smooth drawer travel with heavy loads, dual posi-drive belts for efficient, rugged power transmission.
- The standard unit is set up for electrical operation with 12 inch travel. All units are capable of 18 inch travel. The deal drawer is equipped with speaker/mic, stainless steel fascia, stainless steel front trim, black Formica covered wooden case top, and wind weight.

1.2 Specifications:

Power Requirements: 120 Volt (50/60 Hz)

Power Consumption: .47 Amps during Operation
Fuses: 2A @ 125V & 10A @ 250V

Maximum Package Weight: 150 lbs.

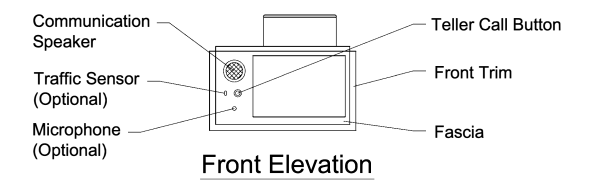
Maximum Package Size: 12" W x 9" D x 6" H
Drawer Travel Speed: 6" per second

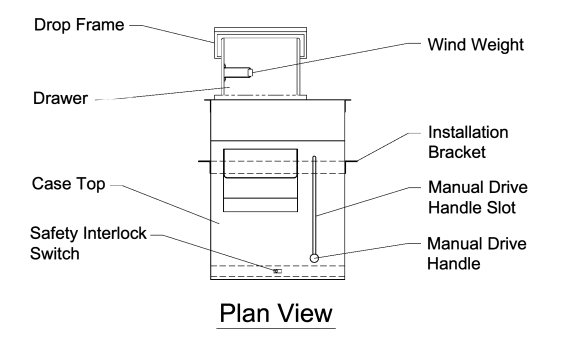
■ Dimensions: 22" W x 29-1/2" D x 12" H

Weight: 150 lbs.

(Refer to following pages for Figure 1-1 and Figure 1-2)







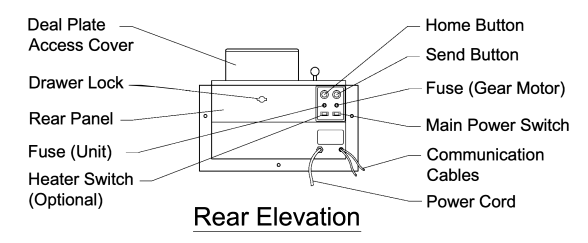
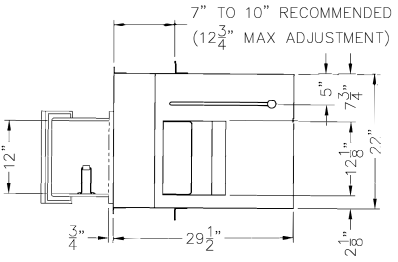
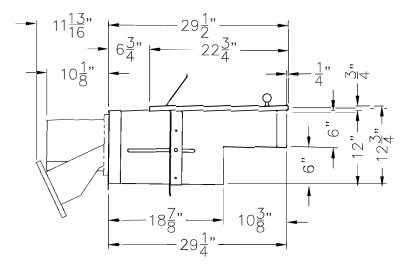


Figure 1-1 Part Identification





Plan View



Left Side Elevation

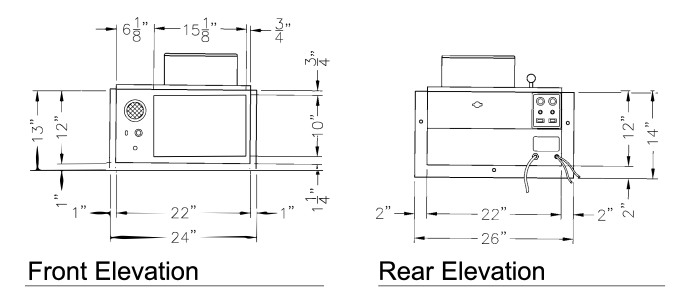


Figure 1-2 Dimensional Specifications



2. INSTALLATION

- 2.1 Unpacking and Inspection:
 - Open shipping carton and remove the contents.
 - The carton contains the following items.
 - 1 ea. Deal Drawer Assembly
 - 1 ea. Installation Bracket
 - 1 ea. Installation & Operation Manual
 - 1 ea. Deal Drawer Accessory Kit

(Accessory Kit contains the following)

- 2 ea. Screw, HHC 3/8-16x3/4
- 4 ea. Screw, HWH TEK #12x3/4
- 2 ea. Nut Retainer 3/8-16
- 2 ea. Flat Washer 3/8
- 1 ea. Manual Drive Handle Assembly

2.2 Site Requirements:

- The deal drawer can be installed in any office environment. No special wiring is required.
- The installation bracket provided is sufficient to secure the deal drawer assembly. However, it is recommended that the rear of the deal drawer assembly be placed on a supporting structure (ex: under counter steel cabinet).

(Refer to following pages for Figure 2-1 and Figure 2-2)



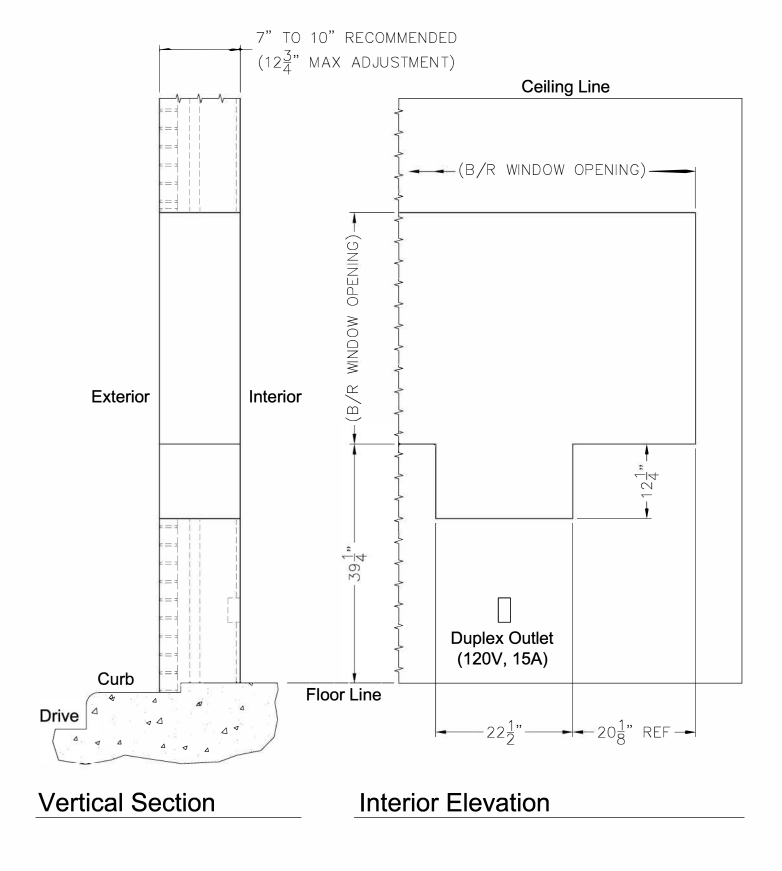
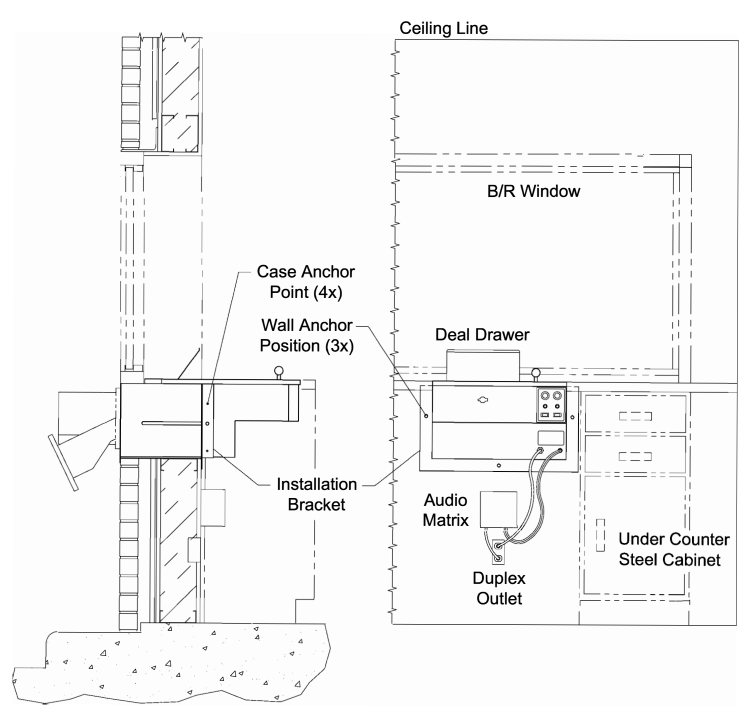


Figure 2-1 Rough Opening





Vertical Section

Interior Elevation

Figure 2-2 Typical Installation



3. OPERATION

- 3.1 Switches, Indicators, and Fuses:
 - Main Power Switch:

The power switch is located on the right side of the deal drawer at the rear. It is used to turn the AC power on or off. When power is supplied to the unit the indicator light will be lit.

Send Button:

The send button is located on the right side of the deal drawer at the rear. When pushed, the drawer will travel outward. The drawer will move only while the button is pushed.

Home Button:

The home button is located on the right side of the deal drawer at the rear. When pushed, the drawer will travel inward. The drawer will move only while the button is pushed.

Heater Switch (Optional):

The heater switch is located on the right side of the deal drawer at the rear. It is used to turn the optional heater on or off. When power is supplied the indicator light will be lit. The heater is pre-set for 125 degrees Fahrenheit and is not adjustable.

Fuse, Drawer Unit:

The fuse is located on the right side of the deal drawer at the rear, above optional heater switch. It is used to protect the overall unit from excessive current. This unit requires an AGC 10 Amp @ 250 Volt fuse. Do not attempt to use a larger fuse as doing so may create a fire hazard.

Fuse. Gear Motor:

The fuse is located on the right side of the deal drawer at the rear, above power switch. It is used to protect the gear motor from excessive current. The motor requires an AGC 2 Amp @ 125 Volt fuse. Do not attempt to use a larger fuse as doing so may create a fire hazard.

Fuse (Optional Heater):

Located on the optional heater assembly, inside the drawer body, this fuse protects the heater assembly from excessive current.

Teller Call Button:

The teller call button is located on the left side of the deal drawer at the front. It is used as a signaling device for connection to an audio system.

Safety Interlock Switch:

The safety interlock switch is located on the top of the rear panel, at the rear of the drawer, under the case top. It is used to disconnect power from the internal components when case top is raised.

Extend Limit Switch:

The switch is located in the lower drawer body near the front. It controls outward travel limits.

Retract Limit Switch:

The switch is located in the lower drawer body near the rear. It controls inward travel limits.

Gear Motor:

Motor is located inside the drawer body under the case top. This is the main drive motor.



3. OPERATION (continued)

3.2 Devices:

Drawer Lock:

This lock is located on left center of deal drawer at the rear. It is used to secure drawer when not in use (ex: after hours).

Wind Weight:

The weight is located on the right side of the drawer opening. It is used to secure items that are placed in the drawer. There are two mounting positions. It can be removed for larger packages.

Manual Drive Handle:

Handle is used to extend and retract the drawer in case of electrical failure.

Drive Hub:

Hub is used to release driven pulley from transmission in order that drawer can be operated manually. (Refer to Figure 3-1)

Manual Drive Handle Slot:

Slot is located on the right side of case top. Slot is provided as a path for manual handle. Slot filler must be removed in order to expose slot.

Case Top:

This is used to cover the top of the deal drawer body. It is a Formica covered wooden surface that is hinged for service access.

Deal Plate Access Cover:

Cover is located in top of drawer near the front. It is used to cover the opening in case top as drawer travels out.

3.3 Electrical Operation Sequence:

- Ensure the drawer lock is in unlocked position.
- Ensure exterior of drawer is clear of all obstructions (ex: automobiles, people, etc.).
- Check for items on case top that would impair function of drawer. Make sure the area around the deal plate access cover is clear then turn the power switch "On".
- Push "Send" button until drawer comes to a stop. Operator may stop at any time and retract.
- With drawer extended, the customer has access to drawer.
- When customer is clear of drawer, operator pushes the "Home" button until drawer retracts completely and stops.
- Turn power "Off" and rotate drawer lock clockwise to locked position at the end of work day.

3.4 Manual Operation Sequence (Refer to Figure 3-1):

- Unplug deal drawer from outlet.
- Raise case top and secure to keep from falling.
- If drive hub is not accessible, use manual drive handle to push drawer forward approx 6".
- With drawer forward, disengage drive hub from driven pulley. To disengage, move drive hub to the left and rotate approximately one-quarter turn.
- Remove manual handle slot filler from case top. Do not discard slot filler as it will be used when unit is restored to electrical operation.
- Lower the case top and insert manual drive handle through slot and into manual drive handle bracket underneath.
- Using the handle push until drawer comes to a stop.
- To convert back to electrical operation, follow steps in reverse.



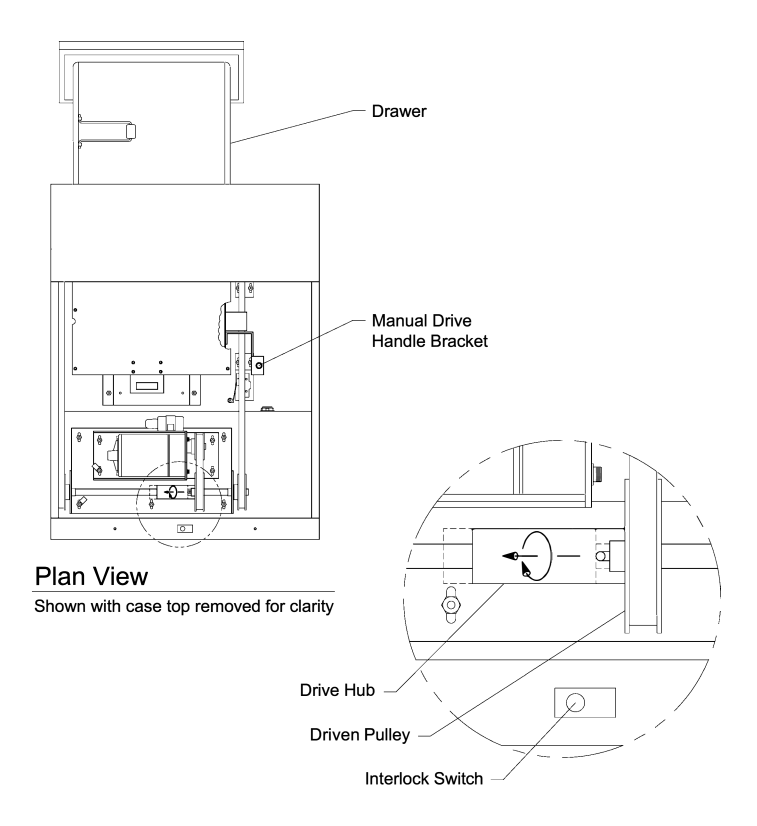


Figure 3-1 Manual Operation



4. MAINTENANCE

4.1 Preventative Maintenance:

- Keep all liquids away from the deal drawer. Accidental spillage of a liquid into the unit can cause severe damage.
- Do not place books, paper, adding machines or other items on top of the deal drawer.
- Special care should be taken to protect the deal drawer when used in a harsh environment.
- Do not attempt to operate deal drawer with drawer lock in locked position.
- If deal drawer is not going to be used for an extended period, unplug the power cord.
- Do not allow paperclips, pens, etc. to fall inside deal drawer.
- Do not attempt to defeat or bypass interlock switch.
- Check periodically to make sure "Caution-Keep Clear of Moving Parts" labels are still in place. If missing contact your authorized service representative.

4.2 Periodic Maintenance

- Cleaning the unit on a regular basis is the most important action the user can perform. The frequency is dependent upon the environment.
- Turn power "Off".
- Unplug unit from the power source.
- Clean the case top and package area inside drawer with a soft cloth using only mild commercial cleaners.
- Lift the case top and secure so as not to fall. Vacuum or dust the inside area of the unit. Be careful not to damage any wires or switch settings.
- Call an authorized service technician if the deal drawer needs to be serviced.