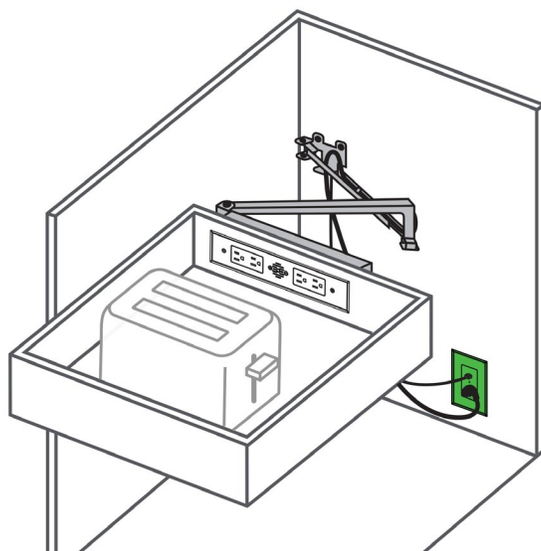


# Docking Drawer®

15 amp Appliance In-Drawer  
Outlet Kit with Blade Limit Switch

0290-15/266W-1000

DE-ENERGIZES  
**OUTLET**  
when the  
**DRAWER**  
**CLOSES**



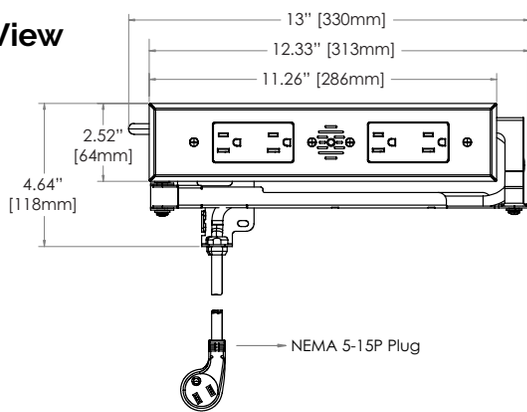
The Appliance In-Drawer Outlet Kit with Blade Limit Switch includes everything you need to power small appliances inside the drawer with the utmost safety, featuring a switch that will de-energize the in-drawer outlet and all connected appliances whenever the drawer is closed. This kit features multiple products: (1) a Docking Drawer Blade in-drawer outlet, (2) and a Safety Interlock Outlet with Blade Limit Switch. While our Blade Series in-drawer outlets come standard with an interlocking thermostat that cuts power to the outlet when surrounding temperatures exceed 120° F, the inclusion of the Safety Outlet with Blade Limit Switch offers an additional layer of safety and added peace of mind for powering heat-generating appliances inside the drawer. Not only can you rest easy knowing that your appliances are powered off whenever the drawer is closed, but the combination of these ETL-Listed products satisfies CEC requirements for AC outlets within the cabinet for our friends in Canada.

# Blade Series Blade Duo

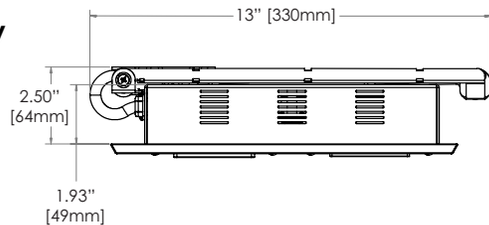
## Outlet Dimensions

Outlet Width	13" (330mm)
Outlet Height	4.64" (118mm)
Outlet Depth	2.5" (64mm)
Receptacle Box Depth	1.93" (49mm)
Cover Plate Height	2.52" (64mm)
Cover Plate Width	11.26" (286mm)

### Front View



### Top View



## Component Part Number

1514-266

## Outlet Specifications



15 amps @ 120 VAC

2 AC

## Recommended Locations for the In-Cabinet Electrical Supply

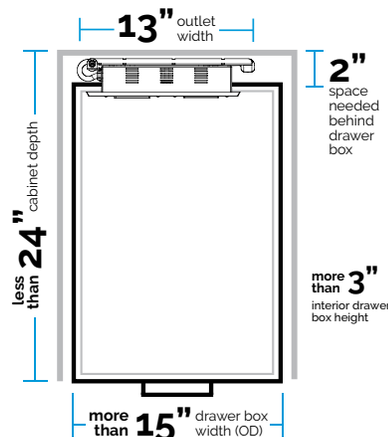


*Do NOT put the electrical supply directly behind the drawer box as it may interfere with the cable management arms*



## Cabinet Specifications

Outlet Width	13"
Minimum Drawer Box Width (OD)	15" or more
Minimum Interior Drawer Box Height	3" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



## Resources & Downloads

Docking Drawer provides all of the necessary resources to plan a Blade Series outlet installation. Download the following resources at [dockingdrawer.com/downloads](https://dockingdrawer.com/downloads):

- Spec Book
- DXF, Step and Solidwork Files
- Mounting Diagrams
- Installation Instructions

## Ready to Order?

Source directly from Docking Drawer or from one of our distribution partners. [Learn more.](#)

Project Name:

Where to Source:  Docking Drawer  Distributor

Lead Time - 2 weeks    Freight - FOB San Ramon    Warranty - 2 Years    [Terms & Conditions](#)

### Outlet Specs



**Interlock Switch Connector**

**LED Indicator**

**NEMA 5-15 receptacle**

**Mounting Bracket**

Component Part Number	6015-1000
Input	100 - 125 VAC, 50/60 Hz
AC Output	15A@125VAC, 1875 VA MAX, 1/2 HP
DC Output	24VDC @ 100mA MAX
DC Power Supply	IEC Class II
Number of Receptacles	(1) NEMA 5-15R
Tamper Resistant	Yes
LED Indicator	Yes
Conformance 	UL60730, UL498, EN61558, EN60730, EN62386, CSA C22.2#42
Environmental	-10 °C to +50 °C, non condensing
Warranty	2 Years

### Limit Switch Specs



**Blade Limit Switch**

Connects to any Blade Series Outlet

**Safety Interlock Outlet Connector**

Connects to the Safety Interlock Outlet

**Low Voltage Cable**

6ft long

Component Part Number	6015-1000
Type of Limit Switch	Blade Series Limit Switch
Limit Switch Cable	6 ft low voltage cable
Mounting Details	Fastens to the rear mounting bracket of any Blade Series outlet
Conformance 	UL60730, UL498, EN61558, EN60730, EN62386, CSA C22.2#42
Warranty	2 Years

### Resources & Downloads

Docking Drawer provides all of the necessary resources to plan a Safety Interlock Outlet installation. Download the Spec Book and Installation Manuals at [dockingdrawer.com/downloads](http://dockingdrawer.com/downloads)

### Ready to Order?

Source directly from Docking Drawer or from one of our distribution partners. [Learn more.](#)

**Project Name:**

**Where to Source:**  Docking Drawer  Distributor

Lead Time - 2 weeks    Freight - FOB San Ramon    Warranty - 2 Years    [Terms & Conditions](#)