Pre-wired "kits" are available for

Optional auxiliary contacts for

end-user customization

feed through capability



# DRUB – DIN Rail Utility Box

Pre-Wired, Labor Saving, Utility Power.

#### **Features**

- Industry's Broadest Product Offering
  - 15A GFCI Duplex Receptacle
  - 20A GFCI Duplex Receptacle
  - 20A Blank Face GFCI Receptacle
  - 15A Surge Suppression Receptacle
  - 15A Isolated Ground Receptacle
  - 15A 125V Duplex Receptacle
  - 20A 125V Duplex Receptacle
  - 15A 250V Duplex Receptacle
  - 20A AC Switch
- All gray housing, faceplate, and receptacle blend well in control cabinet applications
- UL Recognized Component and CSA Certified.

#### Labor and Material Saving Device

DRUB15

The DIN Rail Utility Box offers a labor saving way to provide utility power to any control cabinet. DRUBs come pre-wired with a variety of receptacles or as pre-wired "kits" for end-user customization. Installing the DIN Rail Utility Box is as easy as snapping the box onto a 35mm DIN rail and connecting the Line, Neutral and Ground wires to the terminal block, utility power for fans, lights, laptop computers, testers or any other need is now at your disposal.

## Vertical or Horizontal Mounting

All DIN Rail Utility Boxes may be mounted either vertically or horizontally on the DIN rail. The "H" version comes with the terminal block mounted for easy wiring when the DIN Rail Utility Box is mounted horizontally.





## **Load Limiting Capability**

The DIN rail boxes are available with an optional 5-Amp circuit breaker for load limiting capability. Customers concerned that unauthorized power tools, cleaning apparatus or other



equipment not be powered by the utility power in the control cabinet may order the "CB5" version. The "CB5" version allows the load being drawn from the DRUB to be limited to a maximum of 5A.

### **Surge Protection**

DRUBTVSS15 features a 15A surge receptacle. The receptacle has a 15 kA peak current rating and features a standard LED and audible alarm status indicator.

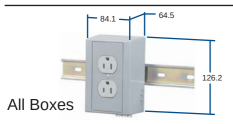


The indicator notifies the user if the surge receptacle has been damaged. The alarm may be silenced by turning the muting screw.



# **Product Information**

HB04-A42<sub>02</sub>









20A 125V

15A 125V

15A 250V \*DRUB5462

**Duplex Receptacles Description** Color **Catalog Numbers** Complete Unit Gray DRUB15 DRUB20 Complete Unit- Horizontal Mount DRUB15H Gray Complete Unit w/5A Circuit Breaker Gray DRUB15CB5 Complete Unit w/5A Circuit Breaker- Horizontal DRUB15HCB5 Gray Complete Unit w/Aux Gray DRUB20AC Complete Unit w/Aux and 5A Circuit Breaker DRUB20ACCB5 Gray Complete Unit w/ 6-15R Duplex **DRUB5462\*** 

Gray

GFCI Duplex Receptacles			
Description	Color	<b>Catalog Numbers</b>	
Complete Unit	Gray	DRUBGFI15	DRUBGFI20
Complete Unit- Horizontal	Gray	DRUBGFI15H	-
Complete Unit w/ 5A Circuit Breaker	Gray	DRUBGFI15CB5	-
Complete Unit- w/5A Circuit Breaker- Horizontal	Gray	DRUBGFI15HCB5	-
Complete Unit- with Aux GFCI Contacts	Gray	DRUBGFI15AC	DRUBGFI20AC
Complete Unit-Faceless w/Aux GFCI Contacts	Gray	DRUBGFI20FBAC	-

TVSS Duplex Receptacles		
Description	Color Catalog Numbers	
Complete Unit	Gray <b>DRUBTVSS15</b> -	

Description	Color	Catalog Numbers	
Complete Unit	Gray	DRUBIG15	-
Toggle Switch Unit			
Description	Color	Catalog Numbers	
Toggle Switch Unit  Description  Single Pole Switch in Complete Unit w/Aux	<b>Color</b> Gray	Catalog Numbers DRUB1221AC	-

DIN Rail Utility Box Components		
Description	Color	Catalog Numbers
Prewired Kit Without Circuit Breaker	Gray	DRUBKIT
Prewired Kit With Circuit Breaker	Gray	DRUBKITCB5
Prewired Kit With Aux	Gray	DRUBKITAC
Prewired Kit With Circuit Breaker and Aux	Gray	DRUBKITACCB5
Switch Plate Only	Gray	KP1GY
Rectangular Opening Plate Only	Gray	KP26GY
1.60" Opening Plate Only	Gray	KP720GY
1.40" Opening Plate Only	Gray	KP7GY
Duplex Receptacle Plate Only	Gray	KP8GY