

# **SERIES**

**High Voltage Battery Disconnect** 

**300A Continuous Duty 400A Continuous Duty 600A Continuous Duty** 





#### **APPLICATIONS**







**Vehicles Vehicles** 



**Emergency Vehicles** 

Construction & Minina

#### **FEATURES**

## HVBD is the next level in battery disconnect technology

- Robust metal-ceramic hermetic seal
- Industry leading dielectric withstand voltage
- High temperature performance
- Ultra-low contact resistance over life
- Ready for harsh environments

- Designed for OSHA compliant lockout/tagout (LOTO)
- Drop-in replacement for GIGAVAC¹ HBD Series battery disconnect switches
- Optional integrated auxiliary contacts
- Patent pending

#### PERFORMANCE

TABLE 1. SPECIFICATIONS				
CHARACTERISTIC	MEASURE			
Contact Arrangement	Form X, SPST			
Operating Voltage <sup>2</sup>	Up to1,000VDC (no switching under load)			
Dielectric Withstand Voltage	5,000VDC, 1 minute			
Continuous Current	300A, 400A, or 600A continuous			
Overload Current	See graphs on next page			
Make and Break <sup>2</sup> (400A @ 24VDC)	5,000 cycles			
Voltage Drop (Max at nominal load)	40mV			
Min Insulation Resistance	100Mohm			
Shock, 1/2 Sine, 11ms	25G			
Vibration, Sinusoidal (10-500Hz Peak)	4G			
Vibration, Sinusoidal (500Hz-2000Hz Peak)	20G			
Operating Temperature <sup>3</sup>	-55°C to 85°C			
Ingress Protection	Exceeds IP69, (Hermetically sealed)			
Weight	425g			
Case Material	PA GF			
Switch Lever Material	PA GF			
Mounting	100mm   C:C, 2X M8			
Mounting Position	Any			
Auxiliary Contact (SPDT)  – Continuous Current	3A			

<sup>&</sup>lt;sup>1</sup> GIGAVAC is a registered trademark of GIGAVAC, LLC.

<sup>&</sup>lt;sup>2</sup> The HVBD is designed to isolate at voltages up to 1000VDC. The HVBD is not intended for make/break switching above 100V.

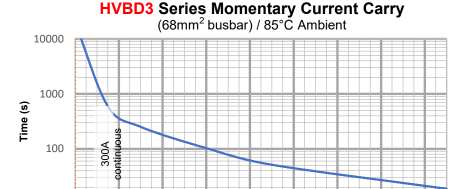
<sup>&</sup>lt;sup>3</sup> 170°C max terminal temperature.



## **PERFORMANCE** (cont.)

## **Application Notes**

- Current carry @ 85°C Ambient (75°C for 600A version)
- 170°C max terminal temperature
- Graphs provided for design reference; user to verify system temperatures



1100

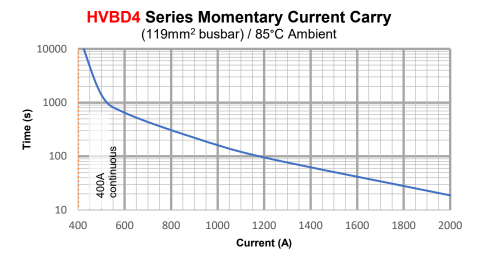
Current (A)

1300

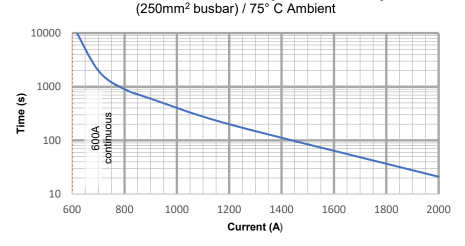
1500

1700

1900







300

500

700

900



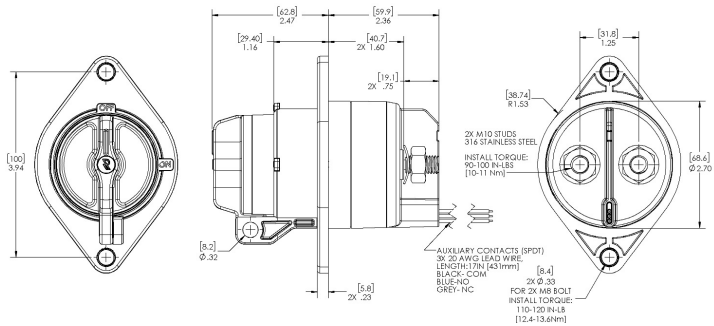
#### **OPTIONS**

TABLE 2. PRODUCT NOMENCLATURE					
	CURRENT RATING	MOUNTING	AUXILIARY CONTACTS	HANDLE COLOR	
HVBD	<b>3</b> 300 Amp	<b>A</b> 100 mm C:C	A Included	R Red	
	4 400 Amp				
	6 600 Amp		X None		

## **Optional SPDT auxiliary switch details**

- Main contacts close before auxiliary contacts when switching from OFF to ON
- Auxiliary contacts open before main contacts when switching from ON to OFF
- IP67 sealed
- Auxiliary contacts rated to (3A @ 12VDC 100k cycles)

# **PRODUCT DIMENSIONS IN. [mm]**



## **AVAILABLE ACCESSORIES**

#### **LOTO Padlock**

- Safe operation requires the use of an OSHA certified lockout/tagout (LOTO) padlock to ensure the switch remains in the off position
- Lockout Tagout Padlock Requirements:
  - Shackle DIA: 9/32"
  - Vertical Clearance: 3/4"
  - Horizontal Clearance: 5/8"
- Contact Rincon Power for OSHA certified lockout tagout padlock

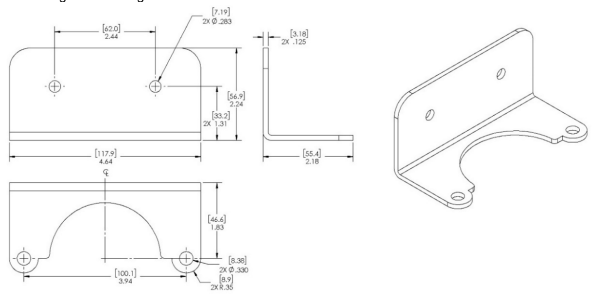




# **AVAILABLE ACCESSORIES** (cont.)

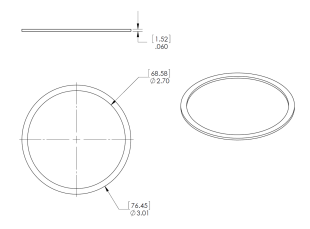
# **RP2099 Mounting Bracket**

Allows for 90-degree mounting



# **RP2082 Mounting Gasket**

Drop-in replacement for GIGAVAC<sup>4</sup> HBD Series gasket



<sup>&</sup>lt;sup>4</sup> GIGAVAC is a registered trademark of GIGAVAC, LLC.