

# HVSB – High-Voltage Safety Box HV laboratory equipment for validation tasks of power electronics

## **OVERVIEW OF HVSB**

Bosch Engineering's High-Voltage Safety Box ensures maximum safety for testing the electric vehicle power electronics of the drive in the high-voltage lab. The compact HV safety module includes all relevant safety and comfort functions required for the circuit of the component under test.

Due to the possibility to integrate the HV safety box flexible into existing laboratory equipment, now many of the tests on the power electronics of electric vehicles can be safety shifted from the test bench to the high-voltage laboratory. It protects the tester and the power electronics itself during the everyday test operation in the development laboratory.



#### High-Voltage Safety Box (HVSB)



#### Functions

- Safe switching and monitoring of high-voltage up to 1,200 Volt / 200 Ampere
- Isolation and operation monitoring
- ► HV interlock
- ► Safety PLC
- Precharge and active fast discharge function
- Emergency shut-off
- Touchscreen or external monitor as central operating and display unit
- Remote controllability
- Integration into test automation
- Safety and comfort function

The protection concept covers potential causes of accidents and reduces the risks when working on the high-voltage circuit. Another resulting advantage is the protection of the test object from damage during testing and the reduction of component wear. This is particularly advantageous for prototype components that are only available in small quantities.

The HV safety box is conveniently operated via a touchscreen display or external monitor, which provides a clear-cut overview of all operating parameters such as status messages, information on system settings, and any error warnings.

The HVSB offers isolation monitoring, an interlock circuit, integration into a laboratory emergency stop shut-off concept and a PLC interface with which the HVSB can be integrated application-specific into the test automation of the respective environment and operated remotely.

The HVSB was developed in the context of the High-Voltage Lab Rig (HVLR) and can therefore be easily integrated into it.

## **TECHNICAL FEATURES**

HVSB – High-Voltage Safety Box	(
Dimensions (H x W x D)	400 x 483 x 605 * <sup>1</sup> mm 19", 9 RU
Weight	39 kg
Supply voltage	230 V AC
Current carrying capacity	200 A
Dielectric strength	1,200 V
Max. discharge capacity DUT	1,200 V 10 mF ~9 s
Isolation monitoring	✓
Interlock	1
Safety PLC	✓
Emergency shut-off	1
Precharge function	1
Active fast discharge function to below 60 V	1
Perm. ambient temperature	5 °C - 40 °C
HV-connector	Stäubli 10BV
Automation and remote-control interfaces	2 x digital input for switch- ing requirements HV relay 2 x digital output for switch- ing status HV relay
Communication interfaces	1 x DVI (monitor) 1 x USB 1 x safety relay (DSUB9) 1 x CAN 2.0B
External control and emergency shut-off interface	analoge and digital in-/output
Peripheral interface	climate/test chamber (OSSD)
Control and operation module	touchscreen or external monitor
Developed according to standards	DIN EN ISO 13849 DIN EN 61010 DIN EN 61326 (EMC)
Devices under test (DUT)	e.g. inverter, DC/DC, converter

# Order data

Article description HVSB – High-Voltage Safety Box Price and delivery time upon request Item number F037.B00.681-0x

## Individual solutions

We offer individual customization according to your requirements <u>contact us</u>

> \*<sup>1</sup> Depth incl. operating controls front-panel and connectors rear-panel = 710 mm

#### Bosch Engineering GmbH

Engineering Testing Solutions (BEG/EOR3) Bergfeldstraße 2 83607 Holzkirchen Deutschland

TestingTechnology.BEG@de.bosch.com www.bosch-engineering.com