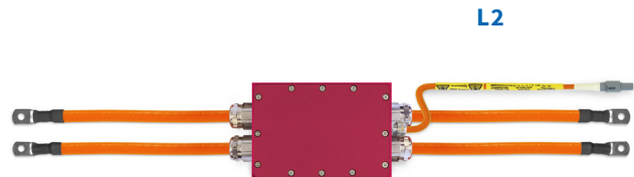
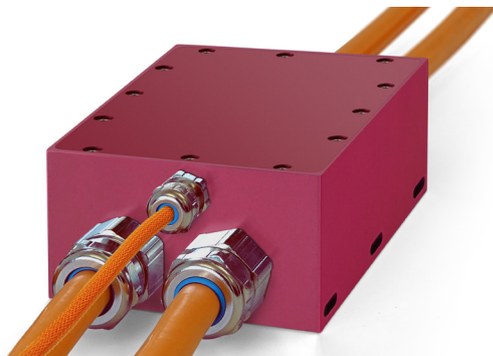


HIGH VOLTAGE BREAKOUT-BOXES

HV BREAKOUT-BOX 2PG/2PG



HV Breakout Box 2PG/2PG with cable glands for integration into existing HV wiring for safe measurements in high voltage systems.

Features

- Integrated current and voltage measurement
- High-precision shunt based current measurement
- Compatible with all Klaric HV measuring modules
- Automatic Probe identification (similar to TEDS)

Version

- Aluminium housing 238,5/134/80 mm (L/W/H) (temporary)
- Protection class IP67
- Temperature range depending on HV connector

Application

- Battery Connection
- Inverter
- On Board Charger

Scope of delivery

- HV measuring adapter
- HV test protocol
- Factory calibration certificate (DAkkS optional)

Accessories

- HV-Probe extension cable
- KLARIC HV measuring module

HV Breakout Box Shunt Values

Resistance [mΩ]	Measurement range [A]	Resolution/Bit* [mA]	Resolution/ Bit* [mV]	Maximum continuous current** [A]
2	-150...360	0,125	1,25	80
1	-300...+720	0,25	1,25	120
0,5	-600...+1440	0,5	1,25	130
0,2	-1500...+3600	0,125	1,25	180
0,1	-3000...+7200	2,5	1,25	310

* Specification in each case in the smallest measuring range

** at roomtemperature (23°C)

Code for order: HV-BoB-2PG/2PG-L2