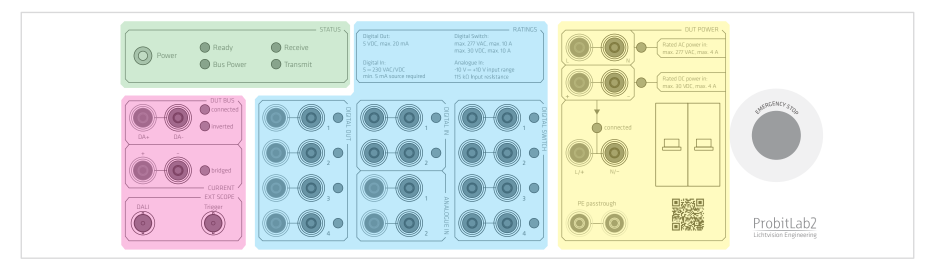
FRONT PANEL





ProbitLab2's DALI bus and related measurement connections.

AUTOMATION

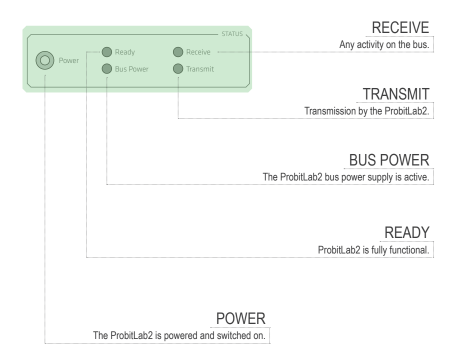
These ports can be used to extend the automation of testing. Certain test steps, like 'apply lamp failure' can then be performed by the ProbitLab2. Please keep in mind to assign the particular test instructions to

the desired ports.

DUT POWER

For automated switching of DUT's external power supply. Select AC source L and N or DC source + and -, then connect one of them to the DUT POWER SUPPLY OUT. The 2 pole CIRCUIT BREAKER and the *EMRGENCY STOP* are connected in series.

FUNCTION GROUP STATUS



FUNCTION GROUP 🔲 DALI

DUT BUS

ProbitLab2's DALI bus. Connect **DA+** and **DA-** to the corresponding DUT's terminals. When signal lamp **connected** is off, the terminals are disconnected from all ProbitLab2 circuits. When signal lamp **inverted** is on, **DA+** and **DA-** are reversed.

CURRENT

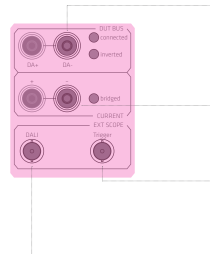
Connect an external ammeter to + and - to measure the bus current. These terminals are in series with the **DA**+ output. They are **bridged**, if no ammeter is connected, or when no measurement by software is required.

TRIGGER

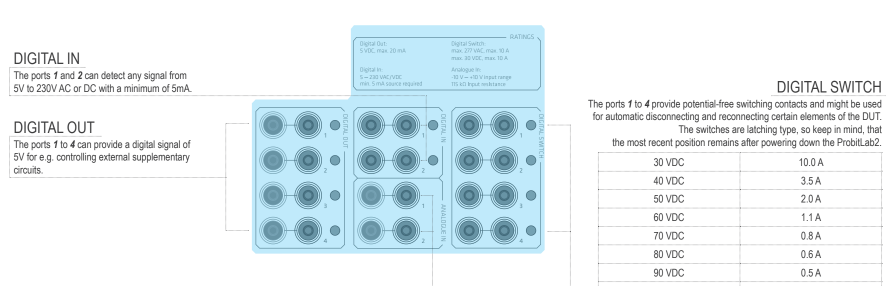
The **Trigger** port provides a digital signal to trigger an external oscilloscope's measurement.

DALI

To connect an external oscilloscope. The **DALI** port provides the same signal as **DA+** and **DA-**, but without invert option.



FUNCTION GROUP AUTOMATION



0.5 A 100 VDC 0.4 A · Applicable to resistive loads.

• For inductive loads a commutating and/or a flyback diode is required.

10.0 A

3.5 A

2.0 A

1.1 A

0.8 A

0.6 A

ANALOGUE IN The ports 1 and 2 can measure static signals in the range -10V to +10V.

FUNCTION GROUP DUT POWER

DUT POWER SUPPLY IN

Depending on DUT's power supply type:

L and N for connecting to an external AC power source e.g. mains. + and - for connecting to an external DC power source e.g. PSU. The indicator lamp shows the selected supply type.

30 VDC	4.0 A
40 VDC	1.8 A
50 VDC	0.9 A
- Applicable to registive leads	

Applicable to resistive loads.
For inductive loads a commutating and/or a flyback diode is required.

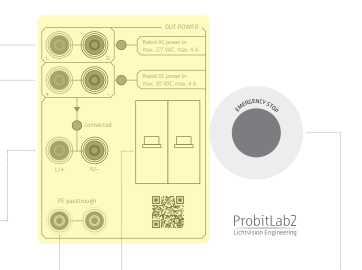
DUT POWER SUPPLY OUT

L/+ and N/- to be connected to the DUT's power supply terminals. The indicator lamp *connected* shows the supply out status.

PE PASSTHROUGH

Non-switched, for looping through PE from the power source to the DUT.

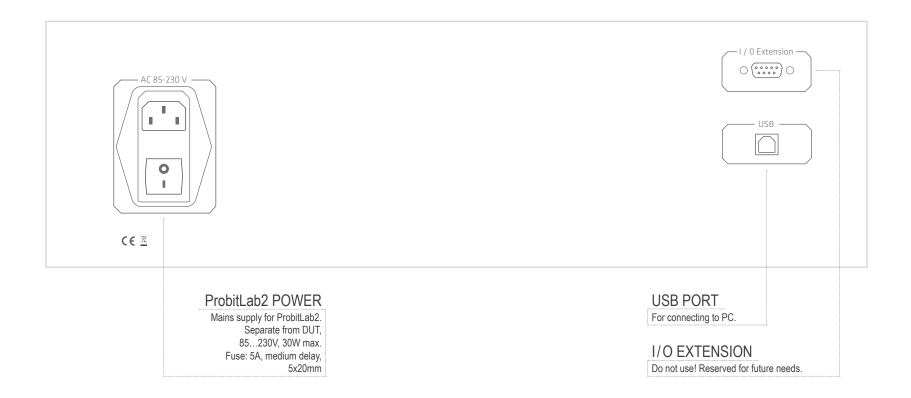
CIRCUIT BREAKER Cuts off both lines L/+ and N/- of DUT power supply.



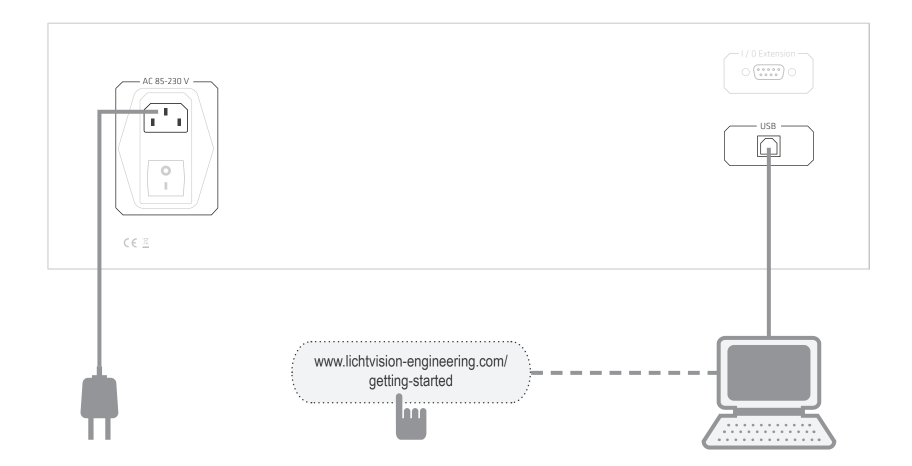
EMERGENCY STOP

Cuts off DUT power supply and ProbitLab2 power supply at the same time. Release by turning the knob counterclockwise.

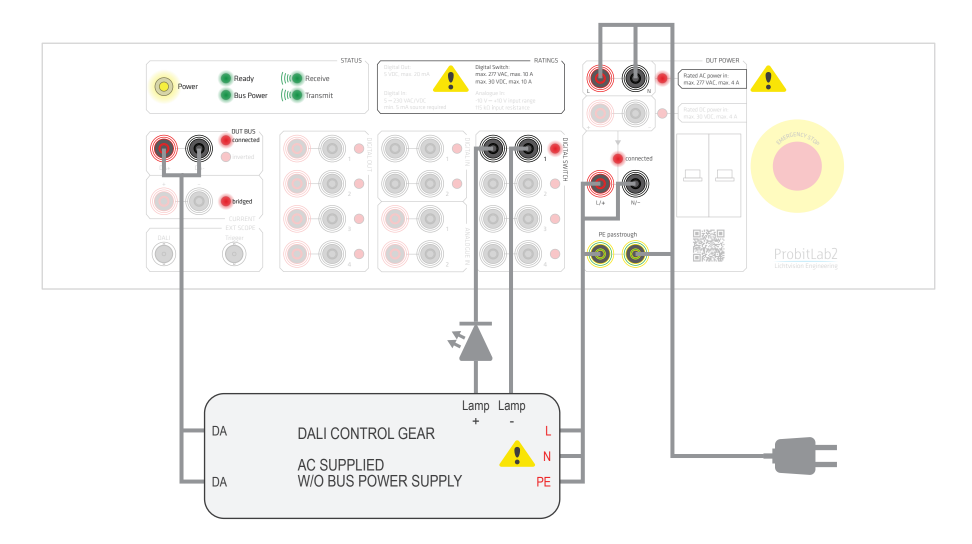
BACK PANEL



GETTING STARTED

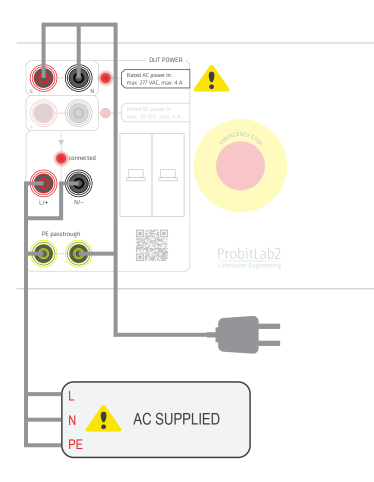


EXAMPLE

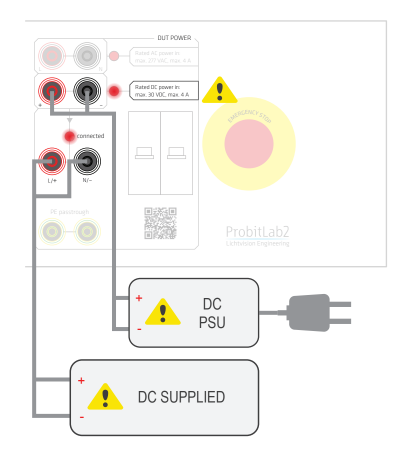


* DUT POWER

AC SUPPLIED



DC SUPPLIED



* Refer to: 'DUT POWER SUPPLY ' under ' 2 - Automation testparameters ' on the page ' ENABLE THE AUTOMATED OPTIONS IN ProbitBench '

DUT BUS

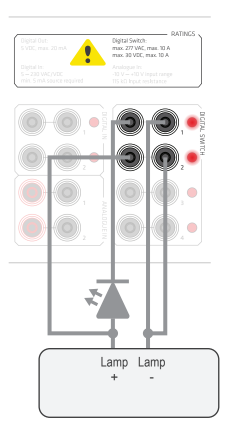
WITH INTEGRATED BPS

W/O INTEGRATED BPS

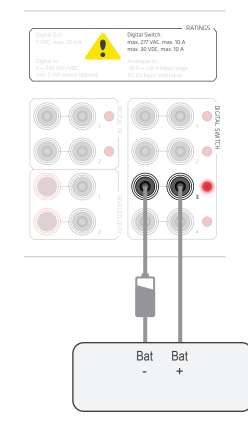
Ready Ready Power Power Bus Power Bus Power DUT BUS DUT BUS connected connected DA+ DAbridged bridged DA DA + W/O WITH . INTEGRATED BPS INTEGRATED BPS DA DA -

* AUTOMATION OPTIONS

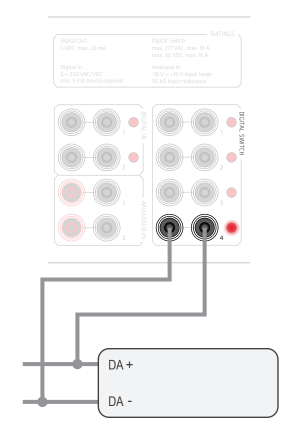
ALL OUTPUTS / LAMPS CONNECT ALL OUTPUTS / LAMPS SHORT CIRCUIT



BATTERY CONNECT

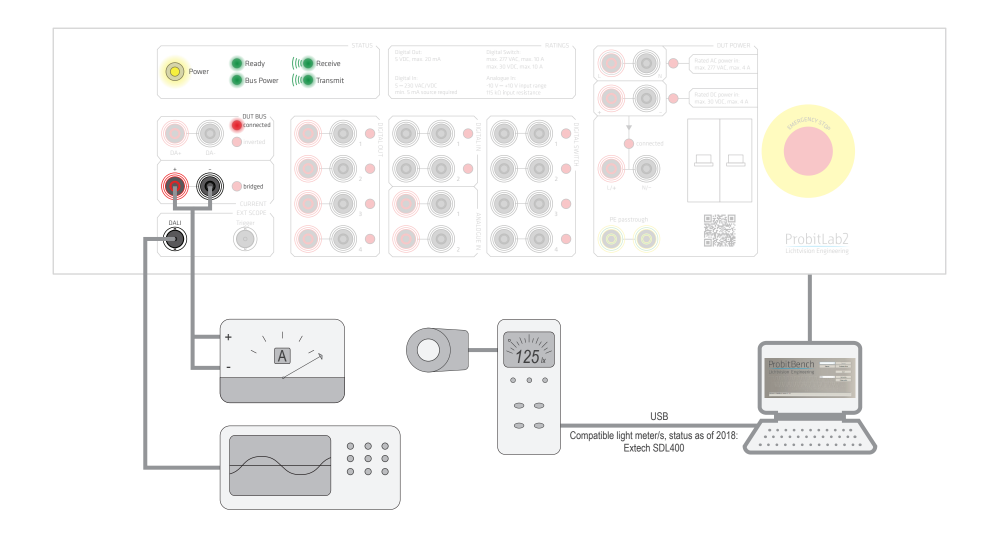


DALI BUS SHORT CIRCUIT



* Refer to: ' 2 - Automation testparameters ' on the page ' ENABLE THE AUTOMATED OPTIONS IN ProbitBench '

AUTOMATED MEASURING



ENABLE THE AUTOMATION OPTIONS IN ProbitBench

Sequences options		
Protocol file Ark for protocol file Protocol file		DUT power supply Image: Supply Use automatic switching DUT power switch AC in DC in