

# LAB-MOBI Multiple output bidirectional PSU



# Bidirectional LAB-MOBI systems have 2 or 4 output channels with nominals up to 1200V/1200A. Each channel is programmable for DC source or DC load functions.

While each channel is independently controllable they share a common rectifier section. This saves cost when compared to separate bidirectional systems. Energy can be recycled between channels above the unit's nominal power. For example a 4 channel 500kW system can sink up to 1MW from a source, such as a battery pack, in the first channel and use the energy directly in the second. The unit's remaining 500kW capability can still be used across the other 2 channels to and from the grid.

- + Dedicated Battery Testing/Emulation Modes
- + Seamless Transition Between Source/Sink
- + Nominal Outputs up to 1200V/±1200A
- + Power Recycling Between Channels
- + Lowest Life Component 67,000h
- + High Dynamics and Stability

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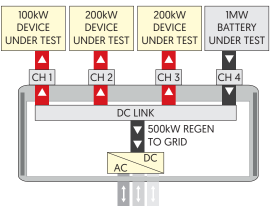
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# **MULTI CHANNEL TEST CONFIGURATIONS**

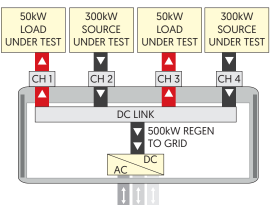
The LAB-MOBI is an incredibly flexible power system which can be configured in a number of ways. Examples of the possible configurations are shown for the LAB-MOBI 1000-500-1000 systems. For other model specific diagrams contact ETPS Ltd.

### **TWO AND FOUR CHANNEL MODES**

#### **CONFIGURATION ONE - CHANNEL RECYCLING**



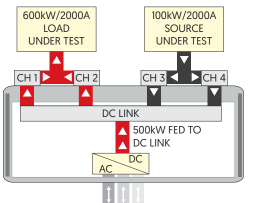
**CONFIGURATION TWO - ALL CHANNELS INDEPENDENT** 



4 Channels: CH1, CH2, CH3 and CH4 in single operation. 2 Channels: CH1 and CH2 in single operation.

### FOUR CHANNEL ONLY MODES

#### **CONFIGURATION FOUR - 2 PAIRS OF PARALLEL CHANNELS**



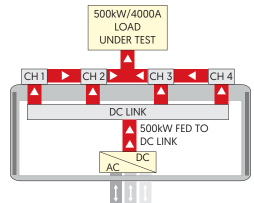
CH1 and CH2 in parallel operation. CH3 and CH4 in parallel operation.



Energy can be recycled between channels above the system's nominal power. For example a 4 channel 500kW system can sink up to 1MW from a source, such as a battery pack, from channel four and use the energy directly across the other three channels. The unit's remaining capability can still be used across the other 3 channels to and from the grid. This feature is particularly useful for sites which have a limited incoming grid infrastructure.

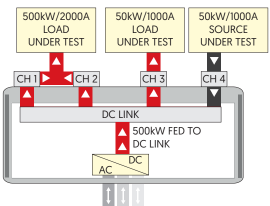
While each individual channel is only able to sink or source its nominal current/voltage, higher currents can be achieved when operating channels in parallel configuration. For example a four channel 500kW/1000A system can sink or source currents up to 2000A when operating two channels in parallel and 4000A when combining four channels. Please note that the system's internal DC link is limited to 2MW.

#### **CONFIGURATION THREE - ALL CHANNELS IN PARALLEL**



4 Channels: CH1, CH2, CH3 and CH4 in parallel operation. 2 Channels: CH1 and CH2 in parallel operation.

#### **CONFIGURATION FIVE - 2 INDEPENDENT, 2 PARALLEL**



CH1 and CH2 in parallel operation. CH3 and CH4 in single operation

### TWO CHANNEL MODEL SELECTION TABLE

#### LAB-MOBI DATASHEET - PAGE 3 OF 15

Part Number	Max. Power	Q1 Source Voltage Range	Q4 Sink Voltage Range <sup>1</sup>	Current Range per Channel <sup>2</sup>	Number of Channels	Internal Resistance Range - Single Channel	Internal Resistance Range - Channels Paralleled
100kW MODELS							
LAB-MOBI 600-100-200-2	100kW	0 - 600V	5 - 600V	0 ± 200A	2	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 600-100-600-2	100kW	0 - 600V	5 - 600V	0 ± 600A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 800-100-200-2	100kW	0 - 800V	5 - 800V	0 ± 200A	2	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 1000-100-200-2	100kW	0 - 1000V	5 - 1000V	0 ± 200A	2	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
120kW MODELS							
LAB-MOBI 300-120-200-2	120kW	0 - 300V	5 - 300V	0 ± 200A	2	-15m $\Omega$ to 1500m $\Omega$	-15m $\Omega$ to 150m $\Omega$
LAB-MOBI 300-120-600-2	120kW	0 - 300V	5 - 300V	$0 \pm 600 A$	2	-5m $\Omega$ to 500m $\Omega$	-5m $\Omega$ to 50m $\Omega$
LAB-MOBI 300-120-1000-2	120kW	0 - 300V	5 - 300V	0 ± 1000A	2	-3m $\Omega$ to 300m $\Omega$	-3m $\Omega$ to 30m $\Omega$
160kW MODELS							
LAB-MOBI 300-160-200-2	160kW	0 - 300V	5 - 300V	0 ± 200A	2	-15m $\Omega$ to 1500m $\Omega$	-15m $\Omega$ to 150m $\Omega$
LAB-MOBI 300-160-600-2	160kW	0 - 300V	5 - 300V	0 ± 600A	2	-5m $\Omega$ to 500m $\Omega$	-5m $\Omega$ to 50m $\Omega$
LAB-MOBI 300-160-1000-2	160kW	0 - 300V	5 - 300V	0 ± 1000A	2	-3m $\Omega$ to 300m $\Omega$	-3m $\Omega$ to 30m $\Omega$
LAB-MOBI 600-160-200-2	160kW	0 - 600V	5 - 600V	0 ± 200A	2	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 600-160-600-2	160kW	0 - 600V	5 - 600V	0 ± 600A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-160-1000-2	160kW	0 - 600V	5 - 600V	0 ± 1000A	2	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-160-200-2	160kW	0 - 800V	5 - 800V	0 ± 200A	2	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 800-160-600-2	160kW	0 - 800V	5 - 800V	0 ± 600A	2	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 1000-160-200-2	160kW	0 - 1000V	5 - 1000V	0 ± 200A	2	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
LAB-MOBI 1000-160-600-2	160kW	0 - 1000V	5 - 1000V	0 ± 600A	2	-17m $\Omega$ to 1667m $\Omega$	-17m $\Omega$ to 167m $\Omega$
250kW MODELS							
LAB-MOBI 600-250-200-2	250kW	0 - 600V	5 - 600V	0 ± 200A	2	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 600-250-600-2	250kW	0 - 600V	5 - 600V	0 ± 600A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-250-1000-2	250kW	0 - 600V	5 - 600V	0 ± 1000A	2	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-250-200-2	250kW	0 - 800V	5 - 800V	0 ± 200A	2	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 800-250-600-2	250kW	0 - 800V	5 - 800V	0 ± 600A	2	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 800-250-1000-2	250kW	0 - 800V	5 - 800V	0 ± 1000A	2	-8m $\Omega$ to 800m $\Omega$	-8m $\Omega$ to 80m $\Omega$
LAB-MOBI 1000-250-200-2	250kW	0 - 1000V	5 - 1000V	0 ± 200A	2	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
LAB-MOBI 1000-250-600-2	250kW	0 - 1000V	5 - 1000V	0 ± 600A	2	-17m $\Omega$ to 1667m $\Omega$	-17m $\Omega$ to 167m $\Omega$
LAB-MOBI 1000-250-1000-2	250kW	0 - 1000V	5 - 1000V	0 ± 1000A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
320kW MODELS							
LAB-MOBI 600-320-600-2	320kW	0 - 600V	5 - 600V	0 ± 600A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-320-1000-2	320kW	0 - 600V	5 - 600V	0 ± 1000A	2	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-320-200-2	320kW	0 - 800V	5 - 800V	0 ± 200A	2	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 800-320-600-2	320kW	0 - 800V	5 - 800V	0 ± 600A	2	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 800-320-1000-2	320kW	0 - 800V	5 - 800V	0 ± 1000A	2	-8m $\Omega$ to 800m $\Omega$	-8m $\Omega$ to 80m $\Omega$
LAB-MOBI 1000-320-200-2	320kW	0 - 1000V	5 - 1000V	0 ± 200A	2	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
LAB-MOBI 1000-320-600-2	320kW	0 - 1000V	5 - 1000V	0 ± 600A	2	-17m $\Omega$ to 1667m $\Omega$	-17m $\Omega$ to 167m $\Omega$
LAB-MOBI 1000-320-1000-2	320kW	0 - 1000V	5 - 1000V	0 ± 1000A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 1200-320-600-2	320kW	0 - 1200V	10 - 1200V	0 ± 600A	2	-20mΩ to 2000mΩ	-20mΩ to 200mΩ
LAB-MOBI 1200-320-1200-2	320kW	0 - 1200V	10 - 1200V	0 ± 1200A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
400kW MODELS							
LAB-MOBI 600-400-600-2	400kW	0 - 600V	5 - 600V	0 ± 600A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-400-1000-2	400kW	0 - 600V	5 - 600V	0 ± 1000A	2	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-400-600-2	400kW	0 - 800V	5 - 800V	0 ± 600A	2	-13m $\Omega$ to 1333m $\Omega$	$-13m\Omega$ to $133m\Omega$
LAB-MOBI 800-400-1000-2	400kW	0 - 800V	5 - 800V	0 ± 1000A	2	-8mΩ to 800mΩ	-8mΩ to 80mΩ
LAB-MOBI 1000-400-200-2	400kW	0 - 1000V	5 - 1000V	0 ± 200A	2	$-50 \mathrm{m}\Omega$ to $5000 \mathrm{m}\Omega$	-50mΩ to 500mΩ
LAB-MOBI 1000-400-600-2	400kW	0 - 1000V	5 - 1000V	0 ± 600A	2	$-17m\Omega$ to $1667m\Omega$	-17mΩ to 167mΩ
LAB-MOBI 1000-400-1000-2	400kW	0 - 1000V	5 - 1000V	0 ± 1000A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
500kW MODELS							
LAB-MOBI 600-500-600-2	500kW	0 - 600V	5 - 600V	0 ± 600A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-500-1000-2	500kW	0 - 600V	5 - 600V	0 ± 1000A	2	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-500-600-2	500kW	0 - 800V	5 - 800V	0 ± 600A	2	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 800-500-1000-2	500kW	0 - 800V	5 - 800V	0 ± 1000A	2	$-8m\Omega$ to $800m\Omega$	-8mΩ to 80mΩ
LAB-MOBI 1000-500-600-2	500kW	0 - 1000V	5 - 1000V	0 ± 600A	2	-17mΩ to 1667mΩ	-17mΩ to 167mΩ
LAB-MOBI 1000-500-1000-2	500kW	0 - 1000V	5 - 1000V	0 ± 1000A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
650kW MODELS							
LAB-MOBI 1000-650-600-2	650kW	0 - 1000V	5 - 1000V	0 ± 600A	2	-17m $\Omega$ to 1667m $\Omega$	-17m $\Omega$ to 167m $\Omega$
LAB-MOBI 1000-650-1000-2	650kW	0 - 1000V	5 - 1000V	0 ± 1000A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 1200-650-600-2	650kW	0 - 1200V	10 - 1200V	0 ± 600A	2	-20m $\Omega$ to 2000m $\Omega$	-20m $\Omega$ to 200m $\Omega$
LAB-MOBI 1200-650-1200-2	650kW	0 - 1200V	10 - 1200V	0 ± 1200A	2	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$

### FOUR CHANNEL MODEL SELECTION TABLE

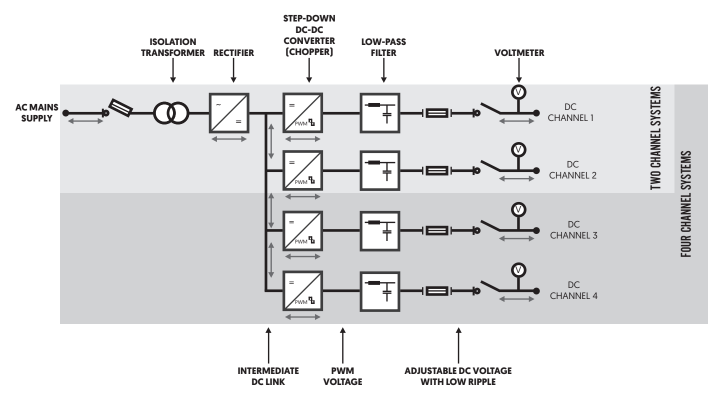
#### LAB-MOBI DATASHEET - PAGE 4 OF 15

Part Number	Max. Power	Q1 Source Voltage Range	Q4 Sink Voltage Range <sup>1</sup>	Current Range per Channel <sup>2</sup>	Number of Channels	Internal Resistance Range - Single Channel	Internal Resistance Ran <u>c</u> - Channels Paralleled <sup>3</sup>
100kW MODELS							
LAB-MOBI 600-100-200-4	100kW	0 - 600V	5 - 600V	0 ± 200A	4	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 800-100-200-4	100kW	0 - 800V	5 - 800V	0 ± 200A	4	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 1000-100-200-4	100kW	0 - 1000V	5 - 1000V	0 ± 200A	4	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
120kW MODELS							
LAB-MOBI 300-120-200-4	120kW	0 - 300V	5 - 300V	0 ± 200A	4	-15m $\Omega$ to 1500m $\Omega$	-15m $\Omega$ to 150m $\Omega$
LAB-MOBI 300-120-600-4	120kW	0 - 300V	5 - 300V	0 ± 600A	4	-5m $\Omega$ to 500m $\Omega$	-5m $\Omega$ to 50m $\Omega$
60kW MODELS							
LAB-MOBI 300-160-200-4	160kW	0 - 300V	5 - 300V	0 ± 200A	4	-15m $\Omega$ to 1500m $\Omega$	-15m $\Omega$ to 150m $\Omega$
LAB-MOBI 300-160-600-4	160kW	0 - 300V	5 - 300V	0 ± 600A	4	-5m $\Omega$ to 500m $\Omega$	$-5m\Omega$ to $50m\Omega$
LAB-MOBI 300-160-1000-4	160kW	0 - 300V	5 - 300V	0 ± 1000A	4	-3m $\Omega$ to 300m $\Omega$	$-3m\Omega$ to $30m\Omega$
LAB-MOBI 600-160-200-4	160kW	0 - 600V	5 - 600V	0 ± 200A	4	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 800-160-200-4	160kW	0 - 800V	5 - 800V	0 ± 200A	4	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 1000-160-200-4	160kW	0 - 1000V	5 - 1000V	0 ± 200A	4	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
50kW MODELS							
LAB-MOBI 600-250-200-4	250kW	0 - 600V	5 - 600V	0 ± 200A	4	-30m $\Omega$ to 3000m $\Omega$	$-30 \text{m}\Omega$ to $300 \text{m}\Omega$
					4	-30mΩ to 3000mΩ	-30mΩ to 300mΩ
LAB-MOBI 600-250-600-4	250kW	0 - 600V	5 - 600V	0 ± 600A			
LAB-MOBI 800-250-200-4	250kW	0 - 800V	5 - 800V	0 ± 200A	4	-40m $\Omega$ to 4000m $\Omega$	$-40 \text{m}\Omega$ to $400 \text{m}\Omega$
LAB-MOBI 800-250-600-4 LAB-MOBI 1000-250-200-4	250kW 250kW	0 - 800V 0 - 1000V	5 - 800V 5 - 1000V	0 ± 600A 0 ± 200A	4	-13mΩ to 1333mΩ -50mΩ to 5000mΩ	-13mΩ to 133mΩ -50mΩ to 500mΩ
	250KVV	0 - 10000	5 - 1000 V	0 ± 200A	4	-2011/2210 200011/22	-2011/22 10 20011/22
20kW MODELS							
LAB-MOBI 600-320-200-4	320kW	0 - 600V	5 - 600V	0 ± 200A	4	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 600-320-600-4	320kW	0 - 600V	5 - 600V	0 ± 600A	4	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-320-1000-4	320kW	0 - 600V	5 - 600V	0 ± 1000A	4	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-320-200-4	320kW	0 - 800V	5 - 800V	0 ± 200A	4	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 800-320-600-4	320kW	0 - 800V	5 - 800V	0 ± 600A	4	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 1000-320-200-4	320kW	0 - 1000V	5 - 1000V	0 ± 200A	4	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
LAB-MOBI 1000-320-600-4	320kW	0 - 1000V	5 - 1000V	0 ± 600A	4	-17m $\Omega$ to 1667m $\Omega$	-17m $\Omega$ to 167m $\Omega$
OOKW MODELS							
LAB-MOBI 600-400-200-4	400kW	0 - 600V	5 - 600V	0 ± 200A	4	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 600-400-600-4	400kW	0 - 600V	5 - 600V	0 ± 600A	4	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-400-1000-4	400kW	0 - 600V	5 - 600V	0 ± 1000A	4	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-400-200-4	400kW	0 - 800V	5 - 800V	0 ± 200A	4	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 800-400-600-4	400kW	0 - 800V	5 - 800V	0 ± 600A	4	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 800-400-1000-4	400kW	0 - 800V	5 - 800V	0 ± 1000A	4	-8m $\Omega$ to 800m $\Omega$	-8m $\Omega$ to 80m $\Omega$
LAB-MOBI 1000-400-200-4	400kW	0 - 1000V	5 - 1000V	0 ± 200A	4	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
LAB-MOBI 1000-400-600-4	400kW	0 - 1000V	5 - 1000V	0 ± 600A	4	-17m $\Omega$ to 1667m $\Omega$	-17m $\Omega$ to 167m $\Omega$
OOKW MODELS							
LAB-MOBI 600-500-200-4	500kW	0 - 600V	5 - 600V	0 ± 200A	4	-30m $\Omega$ to 3000m $\Omega$	-30m $\Omega$ to 300m $\Omega$
LAB-MOBI 600-500-600-4	500kW	0 - 600V	5 - 600V	0 ± 600A	4	-10m $\Omega$ to 1000m $\Omega$	-10m $\Omega$ to 100m $\Omega$
LAB-MOBI 600-500-1000-4	500kW	0 - 600V	5 - 600V	0 ± 1000A	4	-6m $\Omega$ to 600m $\Omega$	-6m $\Omega$ to 60m $\Omega$
LAB-MOBI 800-500-200-4	500kW	0 - 800V	5 - 800V	0 ± 200A	4	-40m $\Omega$ to 4000m $\Omega$	-40m $\Omega$ to 400m $\Omega$
LAB-MOBI 800-500-600-4	500kW	0 - 800V	5 - 800V	0 ± 600A	4	-13m $\Omega$ to 1333m $\Omega$	-13m $\Omega$ to 133m $\Omega$
LAB-MOBI 800-500-1000-4	500kW	0 - 800V	5 - 800V	0 ± 1000A	4	-8m $\Omega$ to 800m $\Omega$	-8m $\Omega$ to 80m $\Omega$
LAB-MOBI 1000-500-200-4	500kW	0 - 1000V	5 - 1000V	0 ± 200A	4	-50mΩ to 5000mΩ	-50mΩ to 500mΩ
LAB-MOBI 1000-500-600-4	500kW	0 - 1000V	5 - 1000V	0 ± 600A	4	-17mΩ to 1667mΩ	-17m $\Omega$ to 167m $\Omega$
LAB-MOBI 1000-500-1000-4	500kW	0 - 1000V	5 - 1000V	0 ± 1000A	4	-10mΩ to 1000mΩ	-10m $\Omega$ to 100m $\Omega$
50kW MODELS							
LAB-MOBI 1000-650-200-4	650kW	0 - 1000V	5 - 1000V	0 ± 200A	4	-50m $\Omega$ to 5000m $\Omega$	-50m $\Omega$ to 500m $\Omega$
LAB-MOBI 1000-650-200-4	650kW	0 - 1000V	5 - 1000V	0 ± 200A 0 ± 600A	4	-30m2 to 3000m22	-17mΩ to 167mΩ
L 10 1000-000-000-4	00000	0 1000 0	5 1000 V	0 ± 000A	4	1/11/22 (0 100/11/22	171122 10 10711122

<sup>1</sup> The max. current that can be sunk derates as the voltage reduces below 5V. <sup>2</sup> The sum total power provided by each channel can't exceed the total system power. <sup>3</sup> Values are applicable to both combinations of either 2 channel in parallel connection or 4 channels in parallel connection.



# **SYSTEM TOPOLOGY**



# INPUT

#### **STANDARD FEATURES**

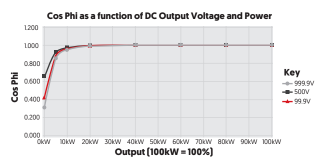
TECHNICAL DATA				
Rectifier Type	Isolation transformer, galvanically isolated			
Power Factor	>0.99 (at >55% load), >0.83 (at 10% load)			
AC Input Voltage/Frequency	400V <sup>I</sup> ± 10%, 3-phase, (N), PE, 50 / 60Hz ± 5%			

<sup>1</sup> 380V, 415V,420V,440 and 480V inputs are available on request.

## **HIGHLIGHTED FEATURE**

### ACTIVE POWER FACTOR CORRECTION

LAB-MOBI systems have Active Power Factor Correction (PFC) circuit integrated into the input stage as standard. This enhances the overall efficiency of the systems across the output power range when compared to a unit that does not have active PFC. In practice, this means a significant lower peak current value, a decrease of RMS value of the phase current and less perturbations of other equipment running on the same grid.



OPTIONS	
CODE	DESCRIPTION
/NSV	Non standard AC input voltage (eg. 690Vac).

# **GENERAL SPECIFICATIONS**

#### **STANDARD FEATURES**

TECHNICAL DATA				
Permissible Ambient Temperature	0 - 40°C			
Climate Class	3K3 EN60721 (85% relative humidity non condensing, with cabinet heating up to 95% relative humidity without condensing)			
Cooling	Forced air cooling / air-water heat exchanger			
Minimum Distance from Wall	0mm (standard) for rear and side			
Minimum Distance from Ceiling	300mm (standard), 0mm possible (optional)			
Installation	Operating area with restricted access			
Protection Class	IP20 (as standard) IEC 60529			
Maximum Altitude	1000m above sea level with nominal load			

## **HIGHLIGHTED FEATURES**

## IP20 CABINETS

As standard, each LAB-MOBI cabinet is rated to IP20. The base of each cabinet has slots in it so it can be easily moved around via pump trucks or forklifts. Cable entry is also provided via the bottom of the cabinet. The standard front to top airflow cooling system means that no distance between the wall and rear of the cabinet is required.



### **POWER RECYCLING**

When functioning as a load, the LAB-MOBI has an inbuilt monitoring system that synchronises with grid conditions. This recycles DC sink energy back to the grid, with typical losses of only 5-10%.

## **IONG LIFE COMPONENTS**

Each LAB-MOBI system is built for longevity. The lowest life components being the fans rated at 67,000h and electrolytic capacitors rated at 130,000h/15 years. This ensures that the systems are suitable for constant operation in long term projects.

#### **OPTIONS**

CODE	DESCRIPTION
/IP21	Additional roof structure providing protection to IP21. Height increases by 300mm. Rear of cabinets can be positioned against walls.
/IP23	Top mounted fans providing protection to IP23 cabinet. Height increases by 300mm. Rear of cabinets can be positioned against walls.
/IP54-TOP	Top Mounted air to liquid heat exchangers. Cabinet heights increase to 2750mm, depths increase to 900mm. Rear of cabinets can be posi- tioned against walls.
/IP54-REAR	Top Mounted air to liquid heat exchangers. Cabinet depths increase to 1160mm. Additional clearance of 800mm recommended at the rear for service/maintenance.
/CAB-HALOGEN-FREE	Each cabinet is fitted with halogen free cables.
/CAB-HEATING-SEP	100W heating element at the bottom of the cabinet to help guard against condensation.
/CAB-BAS-200	Additional 200mm base plinth, providing a larger possible bend radius for ease of cable access. 200mm is added to the standard cabinet height.
/CUSTOM-RAL	All cabinets are painted in a user chosen RAL colour (e.g. Signal White - RAL 9003).

# **ILLUSTRATED OPTIONS**

Other cabinet IP ratings are available on request. Please contact ETPS with your specific requirement.







### **STANDARD FEATURES**

TECHNICAL DATA				
2 Channel Operating Modes	1. CH1 & CH2 in single operation; 2. CH1 & CH2 in parallel operation			
4 Channel Operating Modes	1. CH1, CH2, CH3 & CH4 in single operation; 2. CH1 & CH2 in parallel operation, CH3 & CH4 in single operation; 3. CH1 & CH2 in parallel operation, CH3 & CH4 in parallel operation; 4. CH1, CH2, CH3 & CH4 in parallel operation			
Maximum Output Voltage	See selection table			
Minimum Output Voltage	5V (typical) to sink full current within the maximum power capability			
Measuring Accuracy and Resolution	Voltage: 0.1% F.S. / 16 bit ADC, current: 0.1% F.S. / 16 bit ADC			
Control Accuracy <sup>2,3</sup>	Voltage: 0.1% F.S. , current: 0.1% F.S.			
Voltage Tolerance Dynamic	Battery simulator mode: <1% F.S. (0 - 100% I <sub>NOM</sub> in 3ms), Battery tester mode: <3% F.S. (0 - 100% I <sub>NOM</sub> in 3ms)			
Voltage Ripple <sup>4</sup>	≤0.1% rms F.S. (V > 10)			
Current Ripple <sup>5</sup>	≤0.1% rms F.S. (V > 10)			
Current Rise Time <sup>6</sup>	See selection table			
Overall Efficiency	Typically 92% to 95% [depending on system power]			

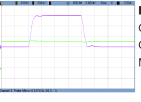
<sup>2</sup> Via 16 bit digital controller. <sup>3</sup> Digital controller (± 600A = 15 bit + sign). <sup>4</sup> Resistance as load, operation mode simulator (in constant voltage mode).

<sup>5</sup> 48/96V battery (constant voltage mode). <sup>6</sup> Measured at half nominal voltage with max. 5% overshoot (in constant current mode).

# **HIGHLIGHTED FEATURES**

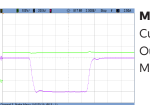
### FAST DYNAMICS AND HIGH STABILITY

The LAB-MOBI provides a highly stable output of  $\leq 0.1\%$ rms F.S. for both current and voltage, ideal for powering sensitive DUTs. The high dynamics of the system allows users to switch quickly between quadrants. This is particularly useful when performing tests on bidirectional devices with fast current step changes such as super capacitors and electric motors. A typical time for a 10% to 90% load step in CC mode is less than 1ms assuming an ohmic load. Example scope shots of a previous test are provided below:



#### **Measurement in Source Mode**

Current step: 10 to 90% (60 to 540A) Output filter: 1200µF Measured value: 0.8ms



#### **Measurement in Sink Mode**

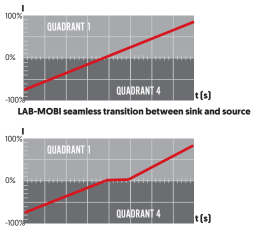
Current step: -10 to -90% (-540 to -60A) Output filter: 1200µF Measured value: 0.8ms

## SENSE COMPENSATION

Sense terminals are built into the LAB-MOBI for the connection of sense wire which compensates for voltage drops in the load lines. Up to 5% of the system's nominal voltage value can be compensated for. This is particularly useful for applications with long cables which have unwanted voltage drops.

## SEAMLESS SOURCE/SINK TRANSITION

When switching between sinking and sourcing current, the LAB-MOBI provides a seamless transition. This means that during the quadrant change there is zero deadband time and no unwanted/disruptive behaviour is introduced to the power system's output characteristics. This feature is particularly useful for when users need to switch between charging and discharging a battery at a constant current rate, or simulate fast dynamics.



#### Typical bidirectional power system without seamless transition

#### 1mΩ 3200mΩ INTERNAL RESISTANCE RANGE

Each LAB-MOBI is built with a user programmable internal resistance range as standard. This makes the power systems ideal for simulating the output of energy storage devices such as an ageing battery pack, fuel cell stacks and super capacitors. The exact range varies by model, for model specific details please contact ETPS.

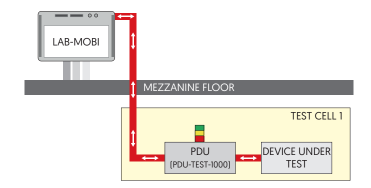
#### **OPTIONS**

CODE	DESCRIPTION
/SCR	Second current range for improved resolution and accuracy in low current applications (not available with option /ANALOGUE-IPLUS).
/В-САР-М	External IP65 metal control cabinet with switchable output capacitors. 20360µF of additional capacitance is provided for models up to 800V, with 9660µF available for 1000V systems. Special 1100V metal capacitor boxes with discharge resistors are available on request.
/В-САР-Р	External IP65 plastic control cabinet with switchable output capacitors. 19800µF of additional capacitance is provided for models up to 800V, with 8100µF available for 1000V systems.
/PDSB-11N-2OUT	External cabinet for switching a single LAB-MOBI channel between 2 separate test cells/DUTs. Cabinet is rated IP20 as standard with IP53 available on request. Dimensions are available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDSB-11N-4OUT	External cabinet for switching a single LAB-MOBI channel between 4 separate test cells/DUTs. Cabinet is rated IP20 as standard with IP53 available on request. Dimensions are available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDSB-2IN-1OUT	External cabinet for combining 2 x LAB-MOBI channels into a single output. Cabinet is rated IP20 as standard with IP53 available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDSB-2IN-2OUT	External cabinet for operating 2 × LAB-MOBI channels in parallel, switching the combined output to 1 of 2 test cells. The 2 × LAB-MOBI channels can also be operated individually into the 2 test cells. Cabinet is rated IP20 as standard with IP53 available on request. Dimensions are available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDSB-2IN-4OUT	External cabinet for operating 2 × LAB-MOBI channels in parallel, switching the combined output to 1 of 4 test cells. The 2 × LAB-MOBI channels can also be operated individually into 2 of 4 test cells. Cabinet is rated IP20 as standard with IP53 available on request. Dimensions are available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDSB-4IN-1OUT	External cabinet for combining 4 x LAB-MOBI channels into a single output. Cabinet is rated IP20 as standard with IP53 available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDSB-4IN-4OUT	External cabinet for operating 4 × LAB-MOBI channels in parallel, switching the combined output to 1 of 4 test cells. Channels 1+2 and 3+4 can be operated in parallel to 2 of 4 test cells. All 4 × LAB-MOBI channels can also be operated individually into the 4 test cells. Cabinet is rated IP20 as standard with IP53 available on request. Dimensions are available on request. Up to 4 discharge units (/DCU-X-XX) can be built into the cabinet.
/PDU	Control cabinet rated to IP54 for local installation close to DUT. Cabinets are available with 1, 2 or 4 inputs at up to 1000V/4000A. Di- mensions are available on request. A 1000V voltmeter is included, as is a 4 position light post to signal operational status of the system. Options can be specified for the cabinet such as door interlocks, inbuilt diodes and 2 × MXP capacitors 280µF/1120Vdc.
/SENSE-M	Sense cable connecting the LAB-MOBI and the device under test or /PDU-XXX.
/CONTROL-M	Control cable connecting the LAB-MOBI and the /PDU-XXX.

## **HIGHLIGHTED OPTIONS**

## POWER DISTRIBUTION UNITS

A PDU is used to connect a LAB-MOBI to a DUT, when the power system is located in a different place. Both wall mounted and free standing cabinets are available. A voltmeter is included, as is an indicator light which shows the status of the insolation monitoring (turned off or active). A short-circuit switch for safe connection of a DUT when operating in quadrant 4 is available for certain models (battery simulator mode only).





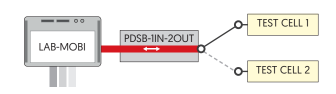
# **HIGHLIGHTED OPTIONS**

## $^{3}$ power distribution switch boards (PDSU)

PDSB control cabinets can be provided for remotely switching the output of a single LAB-MOBI channel between separate test cells, or for connecting the output of two separate LAB-MOBI channels in parallel to a nominated test cell. Up to four discharge units can also be installed in the cabinet on request.

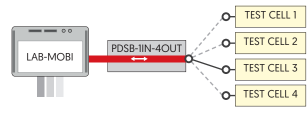
#### PDSB-1IN-20UT

PDSB-11N-2OUT CONFIGURATIONS				
Operation Mode	Test Cell 1	Test Cell 2		
1	Contactors Open	Contactors Open		
2	Channel 1	Contactors Open		
3	Contactors Open	Channel 1		



#### PDSB-1IN-40UT

	PDSB-1IN-4OUT CONFIGURATIONS					
Operation Mode	Test Cell 1	Test Cell 2	Test Cell 3	Test Cell 4		
1	Contactors Open	Contactors Open	Contactors Open	Contactors Open		
2	Channel 1	Contactors Open	Contactors Open	Contactors Open		
3	Contactors Open	Channel 1	Contactors Open	Contactors Open		
4	Contactors Open	Contactors Open	Channel 1	Contactors Open		
5	Contactors Open	Contactors Open	Contactors Open	Channel 1		



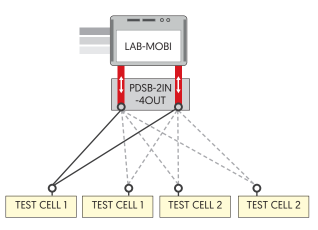
#### PDSB-2IN-20UT

PDSB-2IN-2OUT CONFIGURATIONS				
Operation Mode	Test Cell 1	Test Cell 2		
1	Contactors Open	Contactors Open		
2	Channel 1	Channel 2		
3	Channels 1 & 2 in Parallel	Contactors Open		
4	Contactors Open	Channels 1 & 2 in Parallel		

## LAB-MOBI PDSB-2IN -2OUT TEST CELL 1 TEST CELL 2

#### PDSB-2IN-40UT

PDSB-2IN-4OUT CONFIGURATIONS				
Operation Mode	Test Cell 1	Test Cell 2	Test Cell 3	Test Cell 4
1	Contactors Open	Contactors Open	Contactors Open	Contactors Open
2	Channel 1	Channel 2	Contactors Open	Contactors Open
3	Contactors Open	Contactors Open	Channel 1	Channel 2
4	Channels 1 & 2 in Parallel	Contactors Open	Contactors Open	Contactors Open
5	Contactors Open	Channels 1 & 2 in Parallel	Contactors Open	Contactors Open
6	Contactors Open	Contactors Open	Channels 1 & 2 in Parallel	Contactors Open
7	Contactors Open	Contactors Open	Contactors Open	Channels 1 & 2 in Parallel



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# **HIGHLIGHTED OPTIONS**

## SECOND CURRENT RANGE

A second current range can be built into systems to give better accuracy and resolution for low current applications. This is particularly useful when testing high voltage equipment, such as electric vehicle battery packs, which typically produce low currents. The lower current range is not operable for a configuration of 2 or more LAB-MOBI channels operating in parallel.

#### **CAPACITANCE VALUES**

Output capacitance is provided to improve stability when operating in constant voltage mode. This is particularly useful to assist the fast current demands when testing drives. Some electric drives require a very stable voltage during a step change. If the voltage drop is too low it could damage the drive.

When choosing the /SIM and /SIM-TEST options an extra level of capacitance is provided. If a test routine requires the fastest possible dynamics in constant current mode, then the standard capacitance of the LAB-MOBI can used in the basic or battery tester operation modes. For people who frequently need to switch between battery tester and simulation modes the /SIM-TEST option is ideal. This provides the ability to change between the lower and higher level of capacitance.

ETPS		Control Settings	Log In: 11:63:31	egb /3 09/16/2016	×
Simulator	Capacity 2.22 mF	Capacity 4.92 mF			(c) Name
Current feedback	90	0			•
Voltage amplifier	80	0			Control
Current amplifier	60	65			A Messages
Tester	Current range 1 1000 A	Current range 2 100 A			Config.
Current feedback	90	90			
Voltage amplifier	60	80			Adjust
Current amplifier	60	20			
					daer .
Chopper Chopper Ch settings measurement si	topper ignals			Signal generator	<b>I</b> trfo

CAPACITANCE BUILT INTO LAB-MOBI SYSTEMS		
	Standard in Basic and Battery Tester Modes	/SIM-TEST and/SIM Options
300V/600A Models	Installed: 2490µF, Total: 2490µF	Additional: 4400µF, Total: 6890µF
600V/200A Models	Installed: 1660µF, Total: 1660µF	Additional: 6600µF, Total: 8260µF
600V/600A Models	Installed: 1660µF, Total: 1660µF	Additional: 6600µF, Total: 8260µF
600V/1000A Models	Installed: 2490µF, Total: 2490µF	Additional: 6600µF, Total: 9090µF
800V/200A Models	Installed: 1660µF, Total: 1660µF	Additional: 6600µF, Total: 8260µF
800V/600A Models	Installed: 1660µF, Total: 1660µF	Additional: 6600µF, Total: 8260µF
800V/1000A Models	Installed: 1660µF, Total: 1660µF	Additional: 6600µF, Total: 8260µF
1000V/200A Models	Installed: 1660µF, Total: 1660µF	Additional: 2700µF, Total: 4360µF
1000V/600A Models	Installed: 1660µF, Total: 1660µF	Additional: 2700µF, Total: 4360µF
1000V/1000A Models	Installed: 2490µF, Total: 2490µF	Additional: 2700µF, Total: 5190µF
1200V/600A Models	Installed: 2400µF, Total: 2400µF	Additional: 2400µF, Total: 4800µF
1200V/1200A Models	Installed: 3600µF, Total: 3600µF	Additional: 2400µF, Total: 6000µF

# **ILLUSTRATED CAPACITANCE OPTIONS**

The /B-CAP-X options provide you with additional capacitance from an external box, which can be switched between 3 different levels depending on the requirements of the test application. As a result, users with long load lines can situate the box next to the device under test.



/B-CAP-M

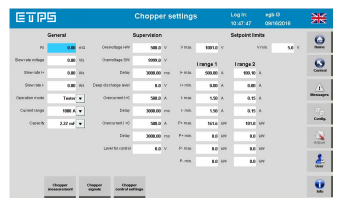
# **INTERFACES & CONTROL**

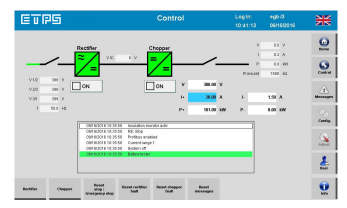
#### **STANDARD TOUCHSCREEN CONTROL**

The LAB-MOBI comes with a simple and intuitive TFT touchscreen with a menu driven interface which allows measuring and setting of V, I, P and Ri values among others. The interface provides users with the convenience of remote access when setting test values. Up to 4 output channels can be controlled through the same user interface, providing users with a central point of programming. The touchscreen is also accessible via a PC through the VNC over Ethernet interface, as mentioned overleaf.

Current and voltage ramps are programmable should you need to replicate a defined output for a specific research application. An under voltage limit can be user set to prevent a deep discharge which could potentially damage a battery pack. An event log is also provided which provides details of user actions, warnings and faults.

Up to 10 named users can be specified to operate the interface, each with their own password. Varying levels of permission access can be assigned to each user, from simple access where it is only possible to view measured values and switch the system on/off, to configurator level where users can control more complex features such as enabling DC contactors to be open/closed or setting ramps and shutdown limits.





A CAN 2.0 interface with dbc file is provided as standard. This operates at 100Hz. The fast sampling frequency allows users to record quickly changing data, so that they can identify what's happening at a particular point in time. A MODBUS is also provided along with VNC over Ethernet.

# **HIGHLIGHTED FEATURE**

#### **E** VNC OVER ETHERNET

The VNC over Ethernet interfaces allows the touchscreen to be controlled via a PC. This feature is particulary useful for remote operation where the system may be operating in a potentially hazardous environment, or isolated from the device under test.

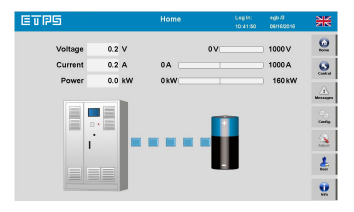


#### **STANDARD OPERATING MODES**

Each LAB-MOBI features constant power, constant current, constant power and internal resistance operation. As standard the power system operates in battery testing mode. This is ideal for testing battery power components and provides users with the benefits of:

- + High dynamics during current changes
- Output filter with lower capacitance
- + Control mode: current (CC)
- Fast current rise time
- + Current ripple <0.1% f.s. rms at Vdc>10Vdc





# **INTERFACES & CONTROL**

#### **OPTIONS**

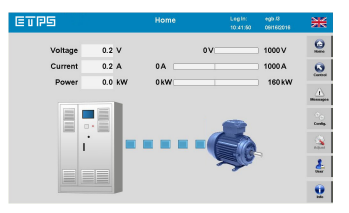
CODE	DESCRIPTION
/LABVIEW	Interface for controlling the LAB-SCUBI via LABVIEW commands
/PROFIBUS	PROFIBUS DP interface operating at 100Hz for remote programming.
/PROFINET	PROFINET interface for remote programming.
/ANALOGUE	0-10V analogue interface operating at 100Hz for remote programming.
/ANALOGUE-IPLUS	High speed 0-10V analogue interface with access to I+ controller for remote programming. The interface operates at 250Hz (not available with option /SCR).
/HSCAN	High speed CAN bus interface with cycle time of 1kHz for specifying setpoints (not possible when 2+ channels are operating in parallel)
/ETHERCAT	EtherCAT interface operating at 100Hz for remote programming.
/SIM	Simulation mode allowing the LAB-MOBI to emulate electrical characteristics of a battery pack.
/SIM-TEST	Allows the LAB-MOBI to be switchable between battery testing mode and battery simulation mode.

## **HIGHLIGHTED OPTION**

#### HI⊨ BATTERY SIMULATION (/SIM)

When testing battery powered devices, the LAB-MOBI can also be installed with a battery simulation mode [/SIM] instead of the standard battery tester mode. Where you require to both test and emulate batteries, the system can be installed with both operating modes [/SIM-TEST], which are user switchable between the two. The battery simulation mode provides users with the benefits of:

- + Low voltage dip during current transients
- + Output filter with higher capacitance
- + Control mode: voltage (CV)



# **ISOLATION, SAFETY & PROTECTION**

#### **STANDARD FEATURES**

TECHNICAL DATA		
Isolation (Primary/Secondary)	5.3kVdc	
Isolation (Primary/Case)	2.8kVdc	
Isolation (Secondary/Case)	2.8kVdc (models ≤600Vdc), 3.1kVdc (models >600Vdc)	
Short Circuit Behaviour	Short circuit proof $[I_{\kappa} < 5kA]$	
Protections	Over voltage protection, under voltage protection, over temperature protection, over current protection	
Safety	EN ISO 13849-1	
Basic Standard	EN 62040	
EMC	EN 61000-2-4 grid distrubances, EN 61000-6-2 interference immunity, EN 61000-6-4 interference emission, EN 61800-3 cat C2 (A1) variable - speed electrical drives	

# **ISOLATION, SAFETY & PROTECTION**

# **HIGHLIGHTED STANDARD FEATURES**

### 👓 **⇒** STOP BUTTON

Each channel of the LAB-MOBI is built with a black stop button as standard. This only shuts down a particular channel. For a complete system shutdown of all channels, an emergency stop circuit is provided which meets performance level d according to EN ISO 13849-1. A red emergency stop button is optionally available.

## $\underline{^{}}$ ovp, uvp, ocp & otp protection

Over voltage and over current protection limits can be adjusted to help safeguard sensitive loads. An under voltage limit can be also be user set to prevent a deep discharge which could potentially damage a battery pack.

#### **OPTIONS**

CODE	DESCRIPTION
/PLe	System rated to Performance Level e.
/FLOAT	4 potential free contacts for remote signalling and monitoring of system state (not safety rated).
/FLOAT-E-STOP	Safety rated (PLd to EN 13849) relay interface for signalling E-Stop activated.
/FLOAT-STOP	Safety rated (PLd to EN 13849) relay interface for signalling stop activated.
/FLOAT-CONTACT	Safety rated (PLd to EN 13849) relay interface for signalling DC contactors are open.
/DC-1000A-1000V	2 × DC disconnectors rated at 1500V/1000A performance level D.
/DIODE-1000	Diode providing protection up to 1000A/1000V for the device under test. The diode can be built into the LAB-MOBI cabinets or provided in a separate cabinet. Dimensions are available on request.
/DCU-2-500	Protection unit which discharges energy from a device under test into a resistor when the output of the LAB-MOBI is turned off. Resist- ance of $2\Omega$ at up to 500kW is switched via a thyristor. The discharge unit also functions when the emergency stop is pressed.
/DCU-2-670	Protection unit which discharges energy from a device under test into a resistor when the output of the LAB-MOBI is turned off. Resist- ance of 1.5Ω at up to 670kW is switched via a thyristor. The discharge unit also functions when the emergency stop is pressed.
/E-STOP	Red emergency stop mushroom button on cabinet door.
/DOOR-STOP	Door fitted interlock. The LAB-MOBI system shuts down when the cabinet door is opened.
/S-TIME	Change of safe shutdown time between 0.5s to 100s (standard is 5s) when emergency stop / stop is activated
/DOOR-LOCK	Door fitted interlock. Opening of doors is only possible when AC mains switch is in OFF position. As long as doors are opened, system cannot be started.
/ISOMETER	Isolation monitoring device linked into safety system for all LAB-MOBI channels.
/ISOMETER-CH	Isolation monitoring with selective channel shutdown. Special software and PDSB necessary.

# HIGHLIGHTED OPTIONS

A blocking diode is available to provide protection for the device under test against any back EMF. This is particularly useful to prevent damage to unidirectional power sources such as fuel cells. The device provides protection up to 1000A and comes in its own wheeled cabinet with 2 voltmeters to measure both sides of the diode assembly.

## •- DISCHARGE UNIT

Discharge units are available as an additional safety feature. When the DC output is turned off, energy from the device under test will be discharged into a resistor at up to 500kW per second. This ensures that there is no residual energy on the DC link when disconnecting a device under test. This feature also works when the emergency stop button is pressed.

#### + - OC DISCONNECTORS

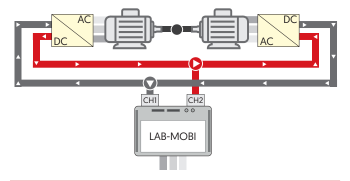
DC contactors are available that are linked to the safety system as standard. If the emergency stop is triggered the contactors open. They are designed to be operated under load and have an expected lifetime of 10,000 switch cycles under load.



# **COMMON LAB-MOBI APPLICATIONS**

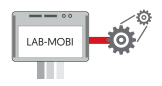
### Image: ← FEEDING LOSSES IN DYNAMOMETERS

The wide operating ranges of the LAB-MOBI are ideal for operating two dynamometers back to back in a closed circuit, as they feed DC energy into the loop to compensate for losses in the circuit. Rapid response times allow the power supply to react quickly to current demand, which is especially important when testing motorsport vehicles during fast step changes from acceleration and deceleration.



## 💰 🖗 TESTING FLYWHEELS

LAB-MOBI power systems are ideal for the production testing of flywheels. The bidirectional nature of each system allows them to actively decelerate the flywheel at the end of testing. This increases efficiency, as the flywheel doesn't have to freely spin and stop before the next one is tested.



### 🕑 COMPONENT LIFETIME TESTING

The LAB-MOBI can create operating conditions which electrical systems will be subjected to in real world use. By using a computer interface, an automated test routine can be written and repeated on a controlled loop. Potential degradation issues later in the products lifetime can be identified and rectified. Quality testing can also be performed, to ensure that components are working as expected before they leave the manufacturing facility.



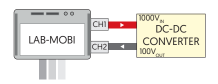
### E TESTING ELECTRIC DRIVES

LAB-MOBI systems can be optionally built with a high level of output capacitance, to improve stability when operating in constant voltage mode. This is particularly useful to assist the very fast peak demand of current when testing electric drives. Some electric drives are susceptible to damage if the voltage drop is too low, so a stable voltage is often vital to prevent this condition occurring.



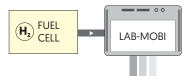
### <sup>DC</sup>/<sub>AC</sub> INVERTER/CONVERTER TESTING

The DC input of a power conversion device can be replicated. The influence that variables, such as line voltage variation, have on performance can be isolated and tested. This allows optimum operating conditions to be characterised to improve efficiency and performance.



### $(\mathbf{H}_2)$ FUEL CELL LOADING

When used as an electronic load, the LAB-MOBI replaces fuel cell powered components, emulating user discharge behaviour. When load testing, the LAB-MOBI recycles sink energy back to the local grid. This allows companies to use the energy produced from their own fuel cells during testing, to power other on-site equipment.



Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.



ETPS engineer electronic power supply and testing systems. Our problem solving skills provide the spark of innovation to some of the world's leading technology brands.





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