

Series EPS/BT 20000 Triple

The battery tester with regenerative energy recovery in the »EPS/BT 20000 Triple« series from EPS Electronic Power Supplies are two quad¬rant devices which can perform the function of a charger as well as that of an electronic load (discharging). This allows applications, e.g. tests, simulation or recycling of batteries, for battery characterization and capacitance measurement in production or research & development. In dis¬charging mode the device is regenerative and feeds the energy back into the local grid with an efficiency of up to over 96%.

The EPS/BT 20000 triple series includes three phase units which, together with the wide input range, allows use with practically all global mains voltages. The DC voltages and currents are determined by the application and the spec¬trum ranges from 0 - 10 V to 0 - 920 V and from 0 - 40 A up to 0 - 600 A per channel in a single device. The DC supply operates as a flexible output stage with a constant power character¬istic (autoranging) with a wide voltage and current range. To achieve higher power and current all units are equipped with a Master-Slave-Bus. This enables up to 3 parallel connected channels to be com¬bined into one channel which can provide up to 30 kW and 1800 A. Such a combination works as a single channel and can use as a battery tester with higher power and current. In this way as an example a user can construct a battery cell tester with 3 channels of 0 - 10 V and 0 - 600 A or one chan¬nel with 0 - 10 V and 0 - 1800 A.

As standard, the device has built-in interfaces such as Ethernet, USB, EtherCAT, CAN FD, USB Host Front, 3 digital inputs, 3 relay contacts as well as 3 temperature sensor inputs. Furthermore typical battery tester alarm and warning management, software solutions and many more functions are available.

Optional water cooling system, pre-assembled cabinet systems, calibration with protocol and extended warranty are available.

The devices are CE, UL as well as CSA certified.

Energy efficiency: Energy recovery, high efficiency, temperature controlled fans, water cooling system

Scope of delivery: Battery tester Test report AC connector plug (clamp type) Set for AC cable strain relief Set DC terminal cover 2x Plug for Remote Sense Terminal cover sense USB cable 1,8m USB-Stick with documentation and Software



Series EPS/BT 20000 Triple

Page 2

EPS/BT 20060-340 Triple Regenerative Battery Tester



EPS/BT_20000_4U_triple_front

General data

Behavior	Bidirectional	
Technology	Switching	
Operation modes	CV. CC. CP. CR	
Mains	380V-480V AC 3ph.(208V-240V derating 18kW) +-10%	
Input frequency	45-65Hz	
Power factor	>0,99	
Power feed back	Standard	
Voltage resolution	0,01V 4d	
Voltage accuracy	<=0,05% fs	
Voltage Stability Load	<0,05% (0-100%)	
Voltage Stability Mains	<0,01% (+-10%)	
Response time Voltage	<2 ms (10-100%)	
Rise time Voltage	<=10 ms (10-90%)	
Current Resolution	0,1A 5d	
Current Accuracy	0,1% fs	
Current Stability Load	<0,1% (0-100%)	
Current Stability Mains	<0,01% (+-10%)	
Rise time Current	<=2ms (10-90%)	
Output Current Limitation	Standard	
Internal Resistance Regulation	Standard	
Overvoltage category	2	
Overheat protection	Standard	
Isolation In-/Output	3750VDCmax	
Isolation Output/Enclosure	neg.+-600V DC, pos.+600V DC max.	
Protection class	1	



Series EPS/BT 20000 Triple

Parallel operation	Master-Slave
Current sharing	Standard (BNC)
Cooling	Fan
Operation temperature	0-50°C
Storage temperature	-2070°C
Humidity	<=80% n.c
Attitude	<=2000m
Design	19 inch
Standards	EN/UL/CSA-C22.2 61010-1,EN55011 cl.B,EN61326-1
Power fail	Standard
Alarmmanagement	Standard
Output Preset	Standard
Capacity	8460µF

Interfaces

Input Signal	3x digital, 3x relay contacts, 3x termp.sensor
USB Interface	Standard
CAN Interface	Standard FD
Ethernet Interface	Standard 1Gbit/s
Ethercat Interface	Standard
Software	Standard EPS/PC, EPS/BS

Technical data

Output Voltage	0-60 VDC		
Output Voltage 2	0-60 VDC		
Output Voltage 3	0-60 VDC		
Output Current	0-340 A		
Output Current 2	+-340 A		
Output Current 3	+-340 A		
Output Power	0-30000 W		
Input Current	<=56A@400V		
Efficiency	95,1%		
Ripple U	320 mVpp(20Mhz)/25 mVrms(300k)		
Ripple I	<=50mArms (E-Last/load)		
Resistance Adjustment Range 1	0,003-5 Ohm		
Resistance Resolution Range 1	0,001 5d		
Remote Sensing	Standard		
Dimensions in mm (WxHxD)	483 x 178 x 668		
Weight	50 kg		
Order code	700042		

Options

Option 1	Calibration with protocoll EPS/BT 20000 CAL
Option 2	Extended Warranty 2 / 3 / 5 years EPS/G2/3/5
Option 3	Water cooling EPS/BT 20000-WC-30kW
Option 4	EPS/BNC Cable Share-Bus connection cable
Option 5	EPS/SL 4x 2x AWG Master-Slave patch cable
Option 6	19" Rack incl. installation

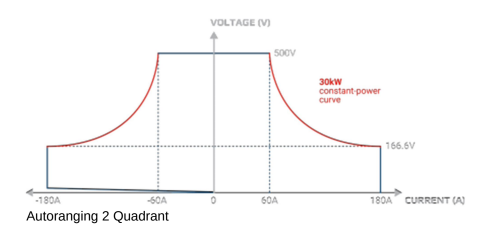


Series EPS/BT 20000 Triple

Page 4



EPS/BT 20000_4U_triple_rear



Battery type Lithium Layout Series: Parallels:	lon ~ 0	Ambient Ambient temperature:	23.0 °C
Initial state State of charge (SOC): State of health (SOH): Capacity: Temperature: Internal resistance	100.00 % 100.0 % 40.00 Ah 23.0 °C 1000.0 μΩ	Cutoff limits Current cutoff (fuse) Voltage lower cutoff Voltage upper cutoff	0.0 A 2.75 V 4.20 V
			Initialize

EPS/Battery Simulator GUI