# Megger.

# **TORKEL 900-series Battery Load Unit**



- Batteries can be tested in service
- Dynamic discharge technology full power at all voltages
- Safety in all details, e.g. detection of blocked airflow
- Real time monitoring during test
- Easy report function and calibration
- Easily expandable for larger battery banks using TXL extra load units
- BVM cell monitor control integrated in the system

#### **DESCRIPTION**

The TORKEL™ 900 series is used to perform load/discharge testing which is the only way to determine battery systems actual capacity. Together with the optional cell voltage logger, BVM, connected directly to the TORKEL 900, it becomes a complete, stand-alone, discharge test system.

TORKEL comes in three models, 910, 930 and 950, see table below.

The high discharge capacity of TORKEL gives the opportunity to shorten the test time. Discharging can take place at up to 220 A, and if higher current is needed, two or more TORKEL units or extra load units, TXL, can be linked together. Tests can be conducted at constant current, constant power, constant resistance or in accordance with a pre-selected load profile.

Testing can also be carried out without disconnecting the battery from the equipment it serves. Via a DC clamp-on probe, TORKEL measures the total battery current while regulating it at a constant level. Battery systems can be plus or minus grounded or free floating.

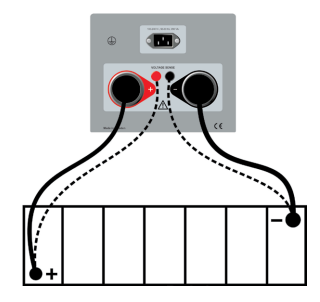
The test results can be presented and edited on a PC using the included PC software "TORKEL Viewer.

## **MODEL OVERVIEW**

TORKEL	910	930	950
Current (max)	110 A	220 A	220 A
Voltage (max)	300 V	300 V	500 V
BVM functionality	No	Yes	Yes
Charging measurement	No	Yes	Yes
Full report functionality	No	Yes	Yes

#### **APPLICATION EXAMPLE**

The TORKEL is connected to battery, the current and the voltage alarm levels are set. After starting the discharge, TORKEL keeps the current constant at the preset level. When the voltage drops to a level slightly above the final voltage, TORKEL issues an alarm. If the voltage drops so low that there is a risk for deep discharging the battery, TORKEL shuts down the test. If the power supply is interrupted the test will continue when power is restored. All values are stored in TORKEL and can easily be transferred via an USB-stick to a PC for evaluation and print out.



Separate sensing cables (dashed lines) should be used to get accurate voltage measurements to offset the voltage drop caused by long current cables and/or high current.

# Megger.

## **FEATURES AND BENEFITS**

#### 1. TXL STOP

Output used for stop discharging from an external device (e.g. TXL). Galvanically isolated.

#### 2. SERVICE

Connector for service purposes only.

#### 3. ALARM

Output equipped with a relay contact for triggering an external alarm device.

## 4. DC OUT

9 V output for external current clamp.

## 5. IEXT≤1V

Input used to measure current in an external path by means of a clamp-on probe or a current shunt.

## 6. Display

Touch screen 7"

## 7. BVM1, BVM2

USB connections for BVM units.

#### 8. USB connection

For USB memory stick.

#### 9. Ethernet connection

For service of the instrument.

#### 10. EMERGENCY STOP

Push to stop.

Reset by turning it cloch-wise

## 11. Control knob

For entering settings etc. Press to confirm a setting.

#### 12. Buzzer

For alarms.

## 13. ON/OFF switch





## 14.

Protective ground (earth) conductor terminal

## 15. MAINS

Connector for mains supply.

#### 16. +

Connection terminal (+) for the battery (or other DC source).

## 17. VOLTAGE SENSE

Input for sensing voltage at the battery terminals. Impedance to the battery current terminals is >1 M $\Omega$ .

#### 18. -

Connection terminal (-) for the battery (or other DC source).



## **SPECIFICATIONS TORKEL 900-SERIES**

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

#### **Environment**

voltage substations and industrial environ-

ments.

**Temperature** 

Operating 0°C to +50°C (32°F to +122°F)

Power derating at temperatures over +35°C

(+95°F)

Storage & transport -40°C to +70°C (-40°F to +158°F) Humidity 5% – 95% RH, non-condensing

Shock/Vibration/Fall

Instrument only ETSI EN 300 019-2-7 class 7M2

Instrument in ISTA 2A

transport case

Altitude

Operating 3000 m (10000 ft) Storage 10000 m (33000 ft)

Encapsulation class IP20

**CE-marking** 

LVD IEC61010-1:2010 & IEC61010-2-030

EMC IEC61326-1

General

Mains voltage 100 – 240 V AC, 50/60 Hz

Power consumption 200 W (max)
Power interruption 40 ms (max)

Protection Thermal cut-outs, Automatic overload pro-

tection, Emergency stop button

Dimensions 519 x 315 x 375 mm, (20.5" x 12.4" x 14.7")

Weight 19.5 kg (43.0 lbs) instrument

31.9 kg (70.3 lbs) incl. standard transport case

37 kg (82 lbs) incl. large transport case

Display 7" LCD, Capacitive touch screen

Available languages English, French, German, Spanish, Swedish

#### **Measurement section**

#### **Current measurement**

Display range 0.0 to 2999.0 A

Basic inaccuracy  $\pm (0.5\% \text{ of reading } \pm 0.1 \text{ A})$ 

Resolution 0.1 A

## Internal current measurement

Range

TORKEL 910 0 to 110 A TORKEL 930/950 0 to 220 A

#### Input for clamp-on probe

Range 0 to 1000 mV DC

*mV/A-ratio* 0.30 mV/A to 100.00 mV/A

Input impedance >1 MΩ

Voltage measurement

Voltage 0 to 500 V DC

Inaccuracy  $\pm (0.5\% \text{ of reading } +0.1 \text{ V DC})$ 

Resolution 0.1 V

Sample rate 10 Hz, Values are saved when change is >10 mV

**Time measurement** 

Inaccuracy ±0.1% of reading ±1 digit

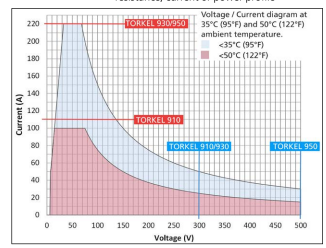
#### Load section

Battery voltage 7.5 V to  $300 \text{ V}^{1)}/500 \text{ V}^{2)}$ 

Power 15 kW (max)

Load patterns Constant current, constant power, constant

resistance, current or power profile



#### Constant I

Range

 TORKEL 910
 0 to 110.0 A

 TORKEL 930/950
 0 to 220.0 A

 Inaccuracy
 ±(0.5% +0.2 A)

Resolution 0.1 A

Ripple max 0.5 A peak

**Constant R** 

Range300 mΩ to 3 kΩInaccuracy $\pm$ 1% typicalResolution100 mΩ

**Constant P** 

Range 0 to 15 kW
Inaccuracy ±1% typical
Resolution 10 W

Inputs

+  $7.5 \text{ to } 300 \text{ V}^{1)} 7.5 \text{ to } 500 \text{ V}^{2)}$ 

- 0 V

I EXT  $\leq$  1 V 1 V DC, 300 V DC to ground

 $\begin{tabular}{ll} \textbf{VOLTAGE SENSE} & \textbf{Impedance to the current terminals is $>1$ M$\Omega$ \\ \end{tabular}$ 

## **Outputs**

**ALARM** 

*Relay contact* 28 V DC, 8 A, 240 V AC, 8 A

Devices higher than Cat II must not be at-

tached

TXL STOP

Relay contact 250 V DC, 0.28 A, 28 V DC, 8 A, 250 V AC, 8 A

**9 V DC** 9 V DC, ±7% max 100 mA

**Communication ports** 

BVM1 BVM2 USB connection for BVM units
USB connection for USB memory

**SERVICE** For service of the instrument

1) TORKEL 910 and 930

2) TORKEL 950



## **OPTIONAL ACCESSORIES**

## **Extra loads**



## **SPECIFICATIONS TXL830/850/865/870/890**

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

#### **Environment**

Application field

The instrument is intended for use in highvoltage substations and industrial environments.

## **Temperature**

Operating Humidity

 $0^{\circ}$ C to +40°C (32°F to +104°F) Storage & transport -40°C to +70°C (-40°F to +158°F) 5% – 95% RH, non-condensing

## **CE-marking**

LVD IEC61010-1:2010 **EMC** IEC61326-1

#### General

Mains voltage

100 – 240 V AC, 50/60 Hz

75 W (max) Power consumption

Protection Thermal cut-outs, automatic overload

protection

**Dimensions** 

Instrument Transport case Weight

210 x 353 x 600 mm (8.3" x 13.9" x 23.6") 265 x 460 x 750 mm (10.4" x 18.1" x 29.5") 13 kg (29 lbs) 21.4 kg (47 lbs) with transport case

Cable sets

for TXL830/850 for

TXL865/870/890

 $2 \times 3 \text{ m}$  (9.8 ft), 70 mm<sup>2</sup>, 270 A, with female plug/clamp. Max. 100 V. 5 kg (11 lbs) 2 x 3 m (9.8 ft), 25 mm<sup>2</sup>, 110 A, with female plug/lug. Max. 480 V. 3 kg (6.6 lbs)

## **Load section**

	Voltage (DC) max.	Current max.	Power max.
TXL830	28 V	300 A	8.3 kW
TXL850	56 V	300 A	16.4 kW
TXL865	260 V (98 A max)	117 A	25.5 kW
TXL870	280 V (56 A max)	112 A	15.8 kW
TXL890	480 V (32 A max)	62 A	15.4 kW

## Internal resistance, 3-position selector

	Position 1	Position 2	Position 3
TXL830	0.275Ω	0.138 Ω	0.092 Ω
TXL850	0.55 Ω	0.275 Ω	0.184 Ω
TXL865	2.65 Ω	5.05 Ω	0.12 Ω
TXL870	4.95 Ω	2.48 Ω	1.24 Ω
TXL890	14.10 Ω	7.05 Ω	3.52 Ω

## Maximal currents, 3-position selector 1)

## Position 1

	Current	Voltage	Cells	Cell voltage
TXL830	100 A	27.6 V	12	2.3 V
28 V max	78.5 A	21.6 V	12	1.8 V
TXL850	100 A	55.2 V	24	2.3 V
56 V max	78.5 A	43.2 V	24	1.8 V
TXL865	93.7 A	248.4 V	108	2.3 V
260 V max	73.4 A	194.4 V	108	1.8 V
TXL870	50.1 A	248.4 V	108	2.3 V
280 V max	39.2 A	194.4 V	108	1.8 V
TXL890	32.3 A	469.2 V	204	2.3 V
480 V max	26.0 A	367.2 V	204	1.8 V

## Position 2

	Current	Voltage	Cells	Cell voltage
TXL830	200 A	27.6 V	12	2.3 V
28 V max	156 A	21.6 V	12	1.8 V
TXL850	200 A	55.2 V	24	2.3 V
56 V max	156 A	43.2 V	24	1.8 V
TXL865	49.2 A	248.4 V	108	2.3 V
260 V max	38.5 A	194.4 V	108	1.8 V
TXL870	50.1 A	124.2 V	54	2.3 V
280 V max	39.2 A	97.2 V	54	1.8 V
TXL890	35.2 A	248.4 V	108	2.3 V
480 V max	27.8 A	194.4 V	108	1.8 V

## **Position 3**

	Current	Voltage	Cells	Cell voltage	
TXL830	300 A	27.6 V	12	2.3 V	
28 V max	235 A	21.6 V	12	1.8 V	
TXL850	300 A	55.2 V	24	2.3 V	
56 V max	235 A	43.2 V	24	1.8 V	
TXL865	115 A	13.8 V	6	2.3 V	
14 V max	90 A	10.8 V	6	1.8 V	
TXL870	100 A	124.2 V	54	2.3 V	
140 V max	74.8 A	97.2 V	54	1.8 V	
TXL890	70.5 A	248.4 V	108	2.3 V	
250 V max	55.2 A	194.4 V	108	1.8 V	
1) The data arrangles and the lead bettering					

1) The data examples apply to lead batteries.

## **OPTIONAL ACCESSORIES**

## **BVM - Battery Voltage Monitoring**



## **Sensing leads**



## Clamp-on-probe



## **Extension cables**



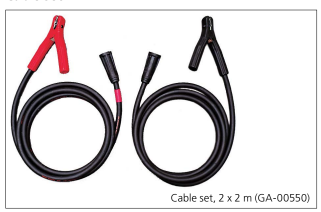


## **PowerDB**

PC software for BVM and TORKEL 800 / 900-series. For BVM and TORKEL 800 series it works for controlling, data management and report handling, for TORKEL 900-series only for data management and reporting.

## **INCLUDED ACCESSORIES - TORKEL 910**

## Cable set

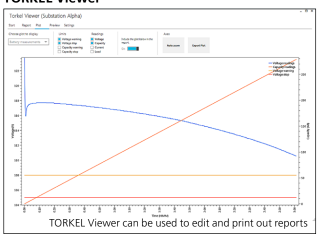


## **INCLUDED ACCESSORIES - TORKEL 930/950**

## Cable set



## **TORKEL Viewer**



# Megger.

## ORDERING INFORMATION

Item		Art. No.
TORKEL 910		
Incl. transport case <b>Standard</b> 1) an	d accessories:	
Mains cable		]
Cable set, 2 x 3 m, 25 mm <sup>2</sup>	GA-00550	
Soft case for cables	GD-00360	CS-19190

Incl. transport case **Large**<sup>2)</sup> and accessories:

Mains cable		
Cable set, 2 x 3 m, 25 mm <sup>2</sup>	GA-00550	CS-19191

#### **TORKEL 930**

Incl. transport case **Standard**<sup>1)</sup> and accessories:

Mains cable		
Cable set, 2 x 3 m, 70 mm <sup>2</sup>	GA-09550	
Soft case for cables	GD-00360	
TORKEL Viewer	CS-8010X	
USB memory stick	HF-10020	CS-19390

Incl. transport case **Large**<sup>2)</sup> and accessories:

Mains cable		
Cable set, 2 x 3 m, 70 mm <sup>2</sup>	GA-09550	
TORKEL Viewer	CS-8010X	
USB memory stick	HF-10020	CS-19391

#### **TORKEL 950**

Incl. transport case **Standard**<sup>1)</sup> and accessories:

Mains cable		
Cable set, 2 x 3 m, 70 mm <sup>2</sup>	GA-09550	
Soft case for cables	GD-00360	
TORKEL Viewer	CS-8010X	
USB memory stick	HF-10020	CS-19590

Incl. transport case **Large**<sup>2)</sup> and accessories:

Mains cable		
Cable set, 2 x 3 m, 70 mm <sup>2</sup>	GA-09550	
TORKEL Viewer	CS-8010X	
USB memory stick	HF-10020	CS-19591

## Included in all models above:

Transport case GD-00055

Ground cable, 5 m (16 ft) 2.5 mm<sup>2</sup>

## **Optional accessories**

•	
Transport case <b>Large</b> for TORKEL and standard cables	GD-00955
TXL830 Extra load Incl. Cable set GA-09550, *)	BS-59093
TXL850 Extra load Incl. Cable set GA-09550, *)	BS-59095
TXL865 Extra load Incl. Cable set GA-09550, *)	BS-59096
TXL870 Extra load Incl. Cable set GA-00550, *)	BS-59097
TXL890 Extra load Incl. Cable set GA-00550, *)	BS-59099
*) Control cables 2 x 2 m (6.5 ft)	

Item Art. No. Cable set 2 x 3 m, 25 mm<sup>2</sup>, female/clamp. 110 A. 3.0 kg (6.6 lbs) GA-00550 Extension cable Extension for GA-00550, 2x3m, 25mm², male/female GA-00552 Cable set, high rating 2 x 3 m, 70 mm<sup>2</sup>, female/fork. 270 A. 5.0 kg (11 lbs) GA-09550 Extension cable, high rating Extension for GA-09550, 2x3m, 70mm<sup>2</sup>, male/female GA-09552 Sensing lead set For measuring voltage at battery terminals. 2 x 5 m GA-00210 (16.4 ft) DC clamp-on probe, 1000 A To measure current in external circuit XA-12991 Incl. Dolphin clips, Power & signal connectors, Power supplies, Connection cables and Carrying case BVM150, System of 16 BVM units CJ-59092 BVM300, System of 31 BVM units CJ-59093 BVM600, System of 61 BVM units CJ-59096 BVM special 600 V, System of 46 BVM units<sup>3)</sup> Incl. Dolphin clips, Power & signal connectors, Opto couplers, Power supplies, Connection cables and Carrying case. CJ-59198 BVM, Single unit Incl. Control cable black RJ45 0.5m (1.6 ft) CJ-59090 Extension cable Extension lead for connecting BVM unit to battery, 04-30050 0.5 m (1.6 ft) 3) The TORKEL 950 can handle a maximum of 500 V. Battery

systems over 500 V and up to 600 V can be tested with BVM

1) Transport case **Standard**, GD-00954 Size: 670 x 400 x 510 mm, (26.4 x 15.7 x 20.1") Weight incl. TORKEL (no cables) 31.9 kg (70 lbs)

and PowerDB application on a computer.



2) Transport case **Large**, GD-00955, with space for cable set GA-00550 Size: 795 x 400 x 510 mm, (31.3 x 15.7 x 20.1") Weight incl. TORKEL and cables 35 kg (77 lbs).

#### SWEDEN

Megger Sweden AB Box 724 SE-182 17 Danderyd SWEDEN T. +46 8 510 195 00 F. +46 8 510 195 95 E. seinfo@megger.com TORKEL900-series\_DS\_en\_V07a

ZI-CS01E ■ Doc. CS033664GE ■ 2018 Subject to change without notice Megger Sweden AB Registered to ISO 9001 and 14001 The word 'Megger' is a registered trademark

