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
- Quick report
- 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.

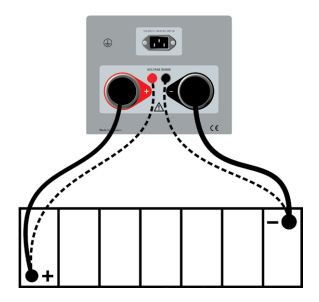
Testing can also be carried out without disconnecting the battery from the equipment it serves. Via a DC clamp-on probe, TORKEL measures the total battery current while regulating it at a constant level. Battery systems can be plus or minus grounded or free floating.

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.



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 Ω .
- 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

Application field	The instrument is intended for use in high- 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/Fal	II
Instrument only	ETSI EN 300 019-2-7 class 7M2
Instrument in transport case	ISTA 2A
Altitude	
Operating	3000 m (10000 ft)

Storage Encapsulation class

10000 m (33000 ft) IP20

CE-marking

LVD EMC

General

IEC61010-1:2010 & IEC61010-2-030 IEC61326-1

English, French, German, Spanish, Swedish

Mains voltage 100 - 240 V AC, 50/60 Hz Power consumption 200 W (max) Power interruption 40 ms (max) Thermal cut-outs, Automatic overload pro-Protection tection, Emergency stop button Dimensions 519x315x375 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 7" LCD, Capacitive touch screen

Display Available languages

Measurement section

Current measurement

0.0 to 2999.0 A Display range ±(0.5% of reading +0.1 A) Basic inaccuracy 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

0 to 1000 mV DC Range 0.30 mV/A to 100.00 mV/A mV/A-ratio Input impedance >1 MO

Voltage measurement

Voltage 0 to 500 V DC ±(0.5% of reading +0.1 V DC) Inaccuracy Resolution 0.1 V 10 Hz, Values are saved when change is >10 mV Sample rate

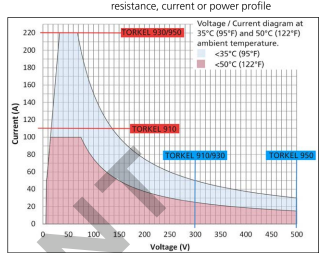
Time measurement

Inaccuracy ±0.1% of reading ±1 digit

Load section

Battery voltage

Power Load patterns 15 kW (max) Constant current, constant power, constant



7.5 V to 300 V1)/500 V2)

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	
Range	300 mΩ to 3 kΩ
Inaccuracy	±1% typical
Resolution	100 mΩ
Constant P	
Range	0 to 15 kW
Inaccuracy	±1% typical
Resolution	10 W
Inputs	
+	7.5 to 300 V ^{.1)} 7.5 to 500 V ^{.2)}
-	0 V
$I EXT \le 1 V$	1 V DC, 300 V DC to ground
VOLTAGE SENSE	Impedance to the current terminals is >1 $\mbox{M}\Omega$
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	250VDC, 0.28A, 28VDC, 8A, 250VAC, 8A
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) TOPKEL 010 and 0	00

SE 1) TORKEL 910 and 930 2) TORKEL 950

Megger.

TORKEL 900-series Battery Load Unit

OPTIONAL ACCESSORIES

Extra loads



Four extra loads available: TXL830, TXL850, TXL870 and

SPECIFICATIONS TXL830/850/870/890

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

ments.

Temperature

Operating Humidity

CE-marking

LVD EMC

General

Mains voltage Power consumption Protection

Dimensions Instrument

Transport case Weight

Cable sets for TXL830/850

for TXL870/890

The instrument is intended for use in highvoltage substations and industrial environ-

0°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

> 2006/95/EC 2004/108/EC

100 - 240 V AC, 50/60 Hz 75 W (max) Thermal cut-outs, automatic overload protection

210x353x600 mm (8.3" x13.9" 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

2 x 3 m (9.8 ft), 70 mm², 270 A, with female plug/clamp. Max. 100 V. 5 kg (11 lbs) 2 x 3 m (9.8 ft), 25 mm², 110 A, with female plug/lug. Max. 480 V. 3 kg (6.6 lbs)

Load section

Voltage (DC) max.	Current max.	Power max.
28 V	300 A	8.3 kW
56 V	300 A	16.4 kW
280 V	112 A	15.8 kW
480 V	62 A	15.4 kW
	28 V 56 V 280 V	56 V 300 A 280 V 112 A

Internal resistance, 3-position selector

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

Maximal currents, 3-position selector

Position 1					
	Current	Voltage	Cells	Cell voltage	
TXL830	100 A	27.6 V	12	2.3 V	
	78.5 A	21.6 V	12	1.8 V	
TXL850	100 A	55.2 V	24	2.3 V	
	78.5 A	43.2 V	24	1.8 V	
TXL870	50.1 A	248.4 V	108	2.3 V	
	39.2 A	194.4 V	108	1.8 V	
TXL890	32.3 A	469.2 V	204	2.3 V	
	26.0 A	367.2 V	204	1.8 V	
Position	2				

	Current	Voltage	
TVI 020	200 4	2761	

TXL830	200 A	27.6 V	12	2.3 V
	156 A	21.6 V	12	1.8 V
TXL850	200 A	55.2 V	24	2.3 V
	156 A	43.2 V	24	1.8 V
TXL870	50.1 A	124.2.V	54	2.3 V
	39.2 A	97.2 V	54	1.8 V
TXL890	35.2 A	248.4 V	108	2.3 V
	27.8 A	194.4 V	108	1.8 V
Position 3				

Cells

Cell voltage

	Current	Voltage	Cells	Cell voltage
TXL830	300 A	27.6 V	12	2.3 V
	235 A	21.6 V	12	1.8 V
TXL850	300 A	55.2 V	24	2.3 V
	235 A	43.2 V	24	1.8 V
TXL870	100 A	124.2 V	54	2.3 V
	74.8 A	97.2 V	54	1.8 V
TXL890	70.5 A	248.4 V	108	2.3 V
	55.2 A	194.4 V	108	1.8 V

OPTIONAL ACCESSORIES

BVM - Battery Voltage Monitoring



Sensing leads



Clamp-on-probes



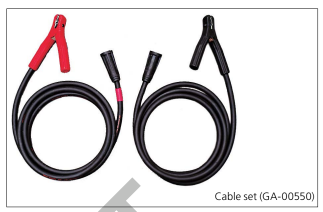
Extension cables





INCLUDED ACCESSORIES – TORKEL 910

Cable set

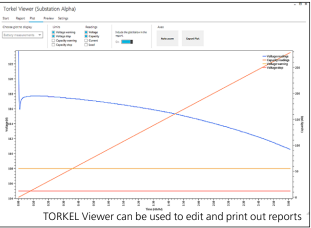


INCLUDED ACCESSORIES – TORKEL 930/950

Cable set



TORKEL Viewer





	OF	DERING	IN	ORMATION
ltem		Art. No.		ltem
TORKEL 910				Cable set
Incl. transport case Standard ¹⁾ and	d accessories:			2x3m, 25mm ² , female/cla
Mains cable]		Extension cable
Cable set, 2 x 3 m, 25 mm ²	GA-00550			Extension for GA-00550, 2x
Soft case for cables	GD-00360	CS-19190		Cable set, high rating 2 x 3 m, 70 mm ² , female/fc
Incl. transport case Large ²⁾ and ac	cessories:			Extension cable, high rat
Mains cable				Extension for GA-09550, 2x
Cable set, 2 x 3 m, 25 mm ²	GA-00550	CS-19191		Sensing lead set
TORKEL 930				For measuring voltage at ba (16.4 ft)
Incl. transport case Standard ¹⁾ and	d accessories:			DC clamp-on probe, 200
Mains cable				To measure current in exter
Cable set, 2 x 3 m, 70 mm ²	GA-09550			DC clamp-on probe, 100
Soft case for cables	GD-00360	1		To measure current in exter
TORKEL Viewer	CS-8010X	1		BVM
USB memory stick	HF-10020	CS-19390		Incl. Dolphin clips, Power &
Incl. transport case Large ²⁾ and ac	cessories:			Power supplies, Connection
Mains cable		1		BVM150, System of 16 BVI BVM300, System of 31 BVI
Cable set, 2 x 3 m, 70 mm ²	GA-09550			BVM600, System of 61 BV
		-		BVM special 600 V, Syster
	CS-8010X HF-10020	-		Incl. Dolphin clips, Power &
USB memory stick	HF-10020	CS-19391		Opto couplers, Power supp
TORKEL 950				and Carrying case
Incl. transport case Standard ¹⁾ and	d accessories:			BVM, Single unit
Mains cable				Incl. Control cable black RJ4
Cable set, 2 x 3 m, 70 mm ²	GA-09550			
Soft case for cables	GD-00360			
TORKEL Viewer	CS-8010X			
USB memory stick	HF-10020	CS-19590		1) Transport case Standard
Incl. transport case Large ²⁾ and ac	cessories:	1 C3 13330		Size: 670x400x510 mm,
Mains cable]		 Transport case Large, GD GA-00550
Cable set, 2 x 3 m, 70 mm ²	GA-09550	1		Size: 795 x 400 x 510 mm,
TORKEL Viewer	CS-8010X	1		····,
USB memory stick	HF-10020	CS-19591		
Optional accessories	1	1 (2-19281		
Transport case Large for TORKEL a	ind standard cable	5 GD-00955		· ·
TXL830 Extra load				
Incl. Cable set GA-09550, Control	cables 2 x 2 m,			
Transport case		BS-59093		
TXL850 Extra load				
Incl. Cable set GA-09550, Control	cables 2 x 2 m,			Integr
Transport case		BS-59095		
TXL870 Extra load				gger.
Incl. Cable set GA-00550, Control Transport case	cables 2 x 2 m,	BS-59097		Meg
TXL890 Extra load		16066 60		incy.
Incl. Cable set GA-00550, Control	cables 2 x 2 m.			lager. r
Transport case		BS-59099		A second a

Art. No. lamp. 110 A. 3.0 kg (6.6 lbs) GA-00550 x3m, 25mm², male/female GA-00552 fork. 270 A. 5.0 kg (11 lbs) GA-09550 ating x3m, 70mm², male/female GA-09552 battery terminals. 2 x 5 m GA-00210 A (ernal circuit XA-12992 A 00 XA-12990 ernal circuit signal connectors, n cables and Carrying case /M units CJ-59092 /M units CJ-59093 CJ-59096 VM units em of 46 BVM units & signal connectors, plies, Connection cables CJ-59198 J45 0.5m (1.6 ft) CJ-59090

d, GD-00954 n, (26.4 x 15.7 x 20.1")

D-00955, with space for cable set

n, (31.3 x 15.7 x 20.1")



Postal address

Megger Sweden AB Box 724 SE-182 17 Danderyd SWEDEN

T. 08 510 195 00 E. seinfo@megger.com TORKEL900-series_DS_en_V05a Printed matter:

Art.No. ZI-CS01E
Doc. CS033664EE
2017 Subject to change without notice

Registered to ISO 9001 and 14001 The word 'Megger' is a registered trademark



A‡RENT a-rent.com (IL) 630.748.8900 (TX) 713.564.8900

sales@a-rent.com