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TORKEL 820Battery Load Unit



- Batteries can be tested "in service"
- Unit adjusts to include load currents in the test parameters
- User adjustable alarm and shutdown points to avoid excessive discharge
- Easily expandable for larger battery banks using TXL extra load units
- View test parameters/results "real time" as testing progresses using TORKEL WIN software
- Easily save results to a PC for analysis, report generation and storage

Description

During a power outage, crucial telecommunication and radio equipment must be kept operating by batteries. However, the capacity of such batteries can drop significantly for a number of reasons before their calculated life expectancy is reached. Battery capacity should thus be checked to prevent expensive downtime in the event of a power failure.

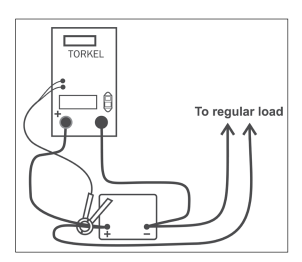
The most reliable way to determine battery capacity is to conduct a discharge test. The TORKEL™820 features a unique design that combines efficiency with portability. Using TORKEL 820 you can discharge 24 and 48 V batteries at a current of 270 A, and 12 V batteries at 135 A. Moreover, two or more TORKEL 820 units and/ or extra load units, TXL, can be linked together if you need higher current. Discharging proceeds at constant current, constant power or constant resistance, or in accordance with a pre-selected load profile.

The TORKEL 820 issues a warning and/or shuts down the test automatically when a) the voltage has dropped to a certain level, b) discharging has continued through a certain time interval or c) a certain amount of capacity has been dissipated.

Application example

Testing can be carried out without disconnecting the battery from the equipment it serves. Via a DC clamp-on ammeter, TORKEL 820 measures total battery current while regulating it at a constant level.

The TORKEL 820 is connected to battery, the current and the voltage alarm level are set. After starting the discharge TORKEL 820 keeps the current constant at the preset level. When the voltage drops to a level slightly above the final voltage, TORKEL 820 issues an alarm. The total voltage curve and the readings taken at the end of the test are stored in TORKEL 820. Later, using the TORKEL Win program, you can transfer these readings to your computer for storage, printout or export. If your PC is connected to TORKEL 820 during the test, TORKEL Win builds up a voltage curve on the screen in real time and displays the current, voltage and capacity readings. You can also control the test using TORKEL Win.



Features and benefits

- 1. Display
- External measurement input used to measure current in an external path by means of a clamp-on ammeter or a current shunt
- 3. Keys for operation and settings.
- **4.** Alarm output equipped with a relay contact for triggering an external alarm device.
- Start/Stop input used for starting and stopping discharging from an external device. Galvanically isolated.
- 6. Indicating lamps. Operating, Stop/Limit
- TXL output used for control of TXL Extra Loads. Galvanically isolated.
- Serial port used for connection to a PC or other controlling equipment.
- Voltage controlled circuit breaker that connects / disconnects the loading circuits in TORKEL from the battery.
- 10. Positive current connection for battery being tested.
- 11. Input for sensing voltage at the battery terminals.
- 12. Negative current connection for battery being tested.
- 13. Mains connector, equipped with ON/OFF switch.

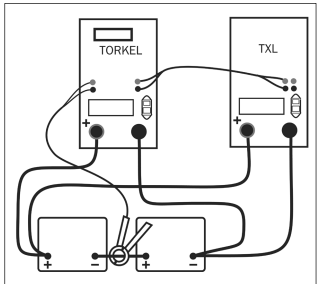


Application examples with TORKEL/TXL systems

TORKEL and TXL can be combined into systems to match up for different battery capacities. These resistive extra loads do not perform any regulating functions. They are designed for use together with TORKEL Battery Load Units. Their purpose is to provide higher load currents for use in constant current or constant power tests. Together, TORKEL and the TXL Extra Loads form a system that can discharge batteries with currents of up to several kA. TXL Extra Loads are connected directly to the battery, and TORKEL measures the total current using a clamp-on ammeter.

TXL Extra Loads are shut down automatically when TORKEL is stopped.

TORKEL/TXL-systems examples			
Max. constant current (A)	Number of TORKEL- units	Number of TXL-units	
TORKEL 820 + TXL830, 12	2 V battery (6 cells) ¹⁾		
234	1	1	
571	1	4	
918	2	6	
TORKEL 820 + TXL830, 24 V battery (12 cells) ¹⁾			
495	1	1	
1170	1	4	
1890	2	6	
TORKEL 820 + TXL850, 48 V battery (24 cells) ¹⁾			
499	1	1	
1189	1	4	
1918	2	6	
1) Discharge from 2.15 V to 1.8 V pe	er cell		



TORKEL and the extra load TXL

Specifications TORKEL 820

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

environments.

Temperature

Operating 0°C to +40°C (32°F to +104°F) Storage & transport -40°C to +70°C (-40°F to +158°F)

Humidity 5% – 95% RH, non-condensing

CE-marking

LVD 2006/95/EC EMC 2004/108/EC

General

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

Power consumption 150 W (max)

Protection Thermal cut-outs, automatic overload

protection

Dimensions

Instrument 210 x 353 x 700 mm

(8.3" x 13.9" x 27.6")

Transport case 265 x 460 x 750 mm

(10.4" x 18.1" x 29.5")

Weight 22.3 kg (49.2 lbs)

40.4 kg (89.1 lbs) with accessories and

transport case

Display LCD

Available languages English, French, German, Spanish, Swe-

dish

Measurement section

Current measurement

Display range 0.0 – 2999 A

Basic inaccuracy $\pm (0.5\% \text{ of reading } \pm 0.2 \text{ A})$

Resolution 0.1 A
Internal current measurement
Range 0 - 270 A
Input for clamp-on ammeter

Range 0-1 V

mV/A-ratio Software settable, 0.3 to 19.9 mV/A

Input impedance $>1 \text{ M}\Omega$

Voltage measurement

Display range 0.0 - 60 V

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

Resolution 0.1 V

Time measurement

Basic inaccuracy ±0.1% of reading ±1 digit

Load section

Battery voltage 10 – 60 V DC Max. current 270 A Max. power 15 kW

Load patterns Constant current, constant power, con-

stant resistance, current or power profile

Current setting 0-270.0 A (2999.9 A) ¹⁾
Power setting 0-15.00 kW (299.99 kW) ¹⁾

Resistance setting $0.1-2999.8 \Omega$

Battery voltage range 2 ranges, selected automatically at start

of test

Stabilization (For \pm (0.5% of reading + 0.5 A)

internal current meas-

urement)

	Battery voltage	Highest permissible current	Resistor ele- ment (Nominal values)
Range 1	10 – 27.6 V	270 A	0.069 Ω
Range 2	10 – 55.2 V	270 A	0.138 0

1) Maximum value for a system with more than one load unit

Inputs, maximal values

EXTERNAL 1 V DC, 300 V DC to ground. Current CURRENT shunt should be connected to the nega-MEASUREMENT tive side of the battery

EXTERNAL CURRENT

START/STOP Closing/opening contact

Closing and then opening the contact will start/stop Torkel. It is not possible to keep

the contacts in closed position.

Delay until start 200 – 300 ms Stop delay 100 – 200 ms

Battery 60 V DC, 500 V DC to ground VOLTAGE SENSE 60 V DC, 500 V DC to ground

SERIAL < 15 V

ALARM 250 V DC 0.28 A

28 V DC 8 A 250 V AC 8 A

Outputs, maximal values

START/STOP 5 V, 6 mA
TXL Relay contact
SERIAL < 15 V
ALARM Relay contact

Discharging capacity, examples

12 V battery (6 cells) 2)

Final voltage	Constant current	Constant power	
1.80 V/cell (10.8 V)	0 – 121 A	0 – 1.31 kW	
1.75 V/cell (10.5 V)	0 – 117 A	0 – 1.23 kW	
1.67 V/cell (10.0 V)	0 – 110 A	0 – 1.10 kW	
24 V battery (12 cells) 2)			
1.80 V/cell (21.6 V)	0 – 270 A	0 – 5.8 kW	
1.75 V/cell (21.0 V)	0 – 266 A	0 – 5.59 kW	
1.60 V/cell (19.2 V)	0 – 241 A	0 – 4.63 kW	
48 V battery (24 cells) 2)			
1.80 V/cell (43.2 V)	0 – 270 A	0 – 11.6 kW	
1.75 V/cell (42.0 V)	0 – 270 A	0 – 11.3 kW	
1.60 V/cell (38.4 V)	0 – 259 A	0 – 9,9 kW	

2) 2.15 V per cell when test starts

Specifications TXL830/850

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

environments.

Temperature

 $\begin{array}{ll} \textit{Operating} & 0 ^{\circ}\text{C to } +40 ^{\circ}\text{C } (32 ^{\circ}\text{F to } +104 ^{\circ}\text{F}) \\ \textit{Storage \& transport} & -40 ^{\circ}\text{C to } +70 ^{\circ}\text{C } (-40 ^{\circ}\text{F to } +158 ^{\circ}\text{F}) \\ \textit{Humidity} & 5\% -95\% \text{ RH, non-condensing} \\ \end{array}$

CE-marking

LVD 2006/95/EC EMC 2004/108/EC

General

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

Power consumption 75 W (max)

Protection Thermal cut-outs, automatic overload

protection

Dimensions

Instrument 210 x 353 x 600 mm

(8.3" x 13.9" x 23.6") 265 x 460 x 750 mm

Transport case 265 x 460 x 750 mm

(10.4" x 18.1" x 29.5")

Weight 13 kg (28.7 lbs)

21.4 kg (47.2 lbs) with transport case

 Cable sets for
 2 x 3 m (9.8 ft), 70 mm², 270 A, with

 TXL830/850
 cable lug. Max. 100 V. 5 kg (11 lbs)

Load section

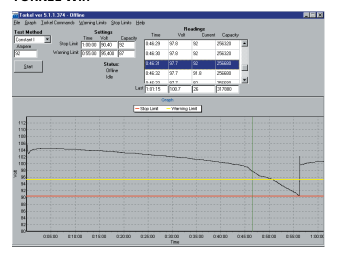
TXL830	TXL850
28 V	56 V
300 A	300 A
8.3 kW	16.4 kW
	28 V 300 A

Internal resistance, 3-position selector

internal resistance, 5 position selector			
Position 1	TXL830	TXL850	
Current	0.275 Ω	0.55 Ω	
100 A	at 27.6 V (12 x 2.3 V)	at 55.2 V (24 x 2.3 V)	
78.5 A	at 21.6 V (12 x 1.8 V)	at 43.2 V (24 x 1.8 V)	
50.1 A	-	-	
39.2 A	_	-	
Position 2	TXL830	TXL850	
Current	0.138 Ω	0.275 Ω	
200 A	at 27.6 V	at 55.2 V (24 x 2.3 V)	
156 A	at 21.6 V	43.2 V (24 x 1.8 V)-	
Position 3	TXL830	TXL850	
Current	0.092 Ω	0.184 Ω	
300 A	at 27.6 V	at 55.2 V (24 x 2.3 V)	
235 A	at 21.6 V	43.2 A (24 x 1.8 V)	
100 A	_	_	
78.4 A	_	_	

Additional equipment

TORKEL Win



- Shows the complete voltage curve
- Last recorded time, voltage, current and discharged capacity
- Scroll-window for all recorded values
- Remote control of TORKEL
- Report functions

Extra loads



■ There are two extra loads available, TXL830 and TXL850

Clamp-on-ammeters



- Clamp-on ammeters, 200 A DC and 1000 A DC
- To measure current in circuit outside TORKEL

BVM



- Automates battery voltage measurement during capacity tests
- "Daisy-chain" design allows expandability up to 120 units
- High accuracy and stability for precise data collection
- Integrates with TORKEL Win and PowerDB Test Data Management software
- For complete information see BVM data sheet

TORKEL 820 Battery Load Unit

Megger.

Included accessories

Cable set



Cable set, GA-00554

Ordering information	
Item	Art. No.
TORKEL 820	
Complete with:	
Cable set GA-00554	DC 40002
Transport case GD-00054	BS-49092
Optional	DC 0200V
TORKEL Win PC software	BS-8208X
Extra loads	
TXL830	BS-59093
TXL850	BS-59095
Cable sets	
Cable set for TXL830 and TXL850 2 x 3 m, 70 mm², with cable lug. Max 100 V 270 A.	
Weight: 5.0 kg (11 lbs)	GA-00554
Sensing lead set	
Cable set for measuring voltage at battery terminals.	
2 x 5 m (16.4 ft)	GA-00210
Clamp-on ammeters	
DC clamp-on ammeter, 200 A	V A 12002
To measure current in circuit outside TORKEL DC clamp-on ammeter, 1000 A	XA-12992
To measure current in circuit outside TORKEL	XA-12990
BVM	
Including:	
Dolphin clips, Power & signal connector,	
Power supply, Connection cables and Carrying case	
BVM150 With TORKEL Win software	
System of 16 BVM units	CJ-59092
BVM300	
With TORKEL Win software	C1 F0003
System of 31 BVM units BVM600	CJ-59093
With TORKEL Win software	
System of 61 BVM units	CJ-59096
BVM150	
With PowerDB software System of 16 BVM units	CJ-59192
BVM300	CJ-J313Z
With PowerDB software	
System of 31 BVM units	CJ-59193
BVM600 With PowerDB software	
System of 61 BVM units	CJ-59196

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