# PRIMARY INJECTION TEST SETS

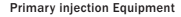




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# LET RANGE

LET-400 LET-400-RD LET-400-RDC LET-2000-RD LET-2000-RDM LET-2010-RD LET-4000-R LET-4000-RD LET-4000-RDM



#### **DESCRIPTION**

The LET range addresses test applications that require high levels of AC or DC current, typically primary current injection. The generation power of the various models ranges from 1,000 to 8,000 VA or Watt.

The output voltage is adjusted by means of a variac at the primary winding of the output transformer. The injected current is measured and displayed by a built-in digital ammeter. We provide several output taps in order to better adapt the voltage range to the connected load's impedance. This also makes adjustment of lower currents easier, while maintaining the throughput power. The integrated digital chronometer measures the time from the activation of the output until a change is detected in an external voltage or dry contact, with 1-millisecond accuracy. Some LET versions feature a motorized variac for applications that require a greater separation between the power output and the control & regulation panel.

The output transformers are especially designed and constructed to withstand maximum currents up to more than 20,000 A depending of the selected model. A built-in thermal trip protects the unit against overheating automatically. At nominal current (indicated in each model's name), the output transformer's temperature will stabilize itself providing continuous injection on the connected load. However, higher currents can be attained for limited periods as long as the connected load (including the test leads) falls within the unit's output power. Please refer to the duty cycle chart of each model in this catalogue to select the one that fits your particular application best.

Every LET is supplied with standard test leads that suit the average applications. Shorter connections and/or wider sections may be required for applications that demand higher current levels. The nominal output current is tested on every production unit with the standard test leads short-circuited at their end terminals. Every unit includes all the required accessories, spare fuses, a user's manual and a traceable certificate of calibration of the built-in instruments. The higher power units are constructed in two bodies and equipped with wheels to facilitate transportation.

Their simple, yet heavy-duty construction, compact size, reasonable weight and ease of use make the LET range one of our best-sold family of products.













#### **BUILT-IN TIMER\***

Measuring ranges

Time: 0.001 to 99999 s. (autorange)

Cycles: 000.1 to 9999.9 Cycles (reference frequency).

4curacy

Time start

Timer stop

Selectable between activation or deactivation of the Signal Monitor.

#### SIGNAL MONITOR\*

Dry Contact Input	Open circuit voltage: 10.2 V DC
	Short circuit current: 25 mA.
	Fuse protected.
Voltage Input	Level limits: from 5 to 250 V AC/DC
	Imput impedance: 19 kΩ
	Fuse protected.

<sup>\*</sup>Not included in the LET-400

# **APPLICATIONS**

Commissioning and testing of over current protections, circuit breakers, thermal and motor protections, measurement and protection transformers, interconnections, railway network applications etc.

#### **COMMON CHARACTERISTICS**

- Control: manual
- 3-m power supply cord
- Built-in digital ammeter, 0.5% accuracy (not included in the LET-400)
- Built-in digital timer, 1 ms resolution (not included in LET-400)
- Automatic thermal trip protection
- Operating temperature: 0-55°C
- Case: robust enamelled steel
- Built to 89/336/CEE and 93/68/CEE standard directives (CE marking)

# LET-400/400-RD/400-RDC





LET-400-RD



Additionally to the 4 current taps, the LET-400-RDC features auxiliary AC and DC voltage outputs, whereas the more economical LET-400 has no measurement displays.

# AC VOLTAGE RANGES/DUTY CYCLE CHART

		ON TIME/MAXIMUM CURRENT					
Тар	No-load V	Continuous	60 min.	15 min.	3 min.	1 min.	1 sec.
400 A	3.45 V	400 A	600 A	800 A	1,100 A	1,400 A	2,500 A
200 A	6.90 V	200 A	350 A	400 A	550 A	700 A	1,500 A
50 A	27.5 V	50 A	75 A	100 A	138 A	175 A	325 A
10 A	138 V	10 A	15 A	20 A	27.5 A	35 A	65 A
			15 min.	20 min.	20 min.	30 min.	

#### OFF (cool-down) time at 25°C

#### **SPECIFICATIONS**

	LET-400	LET-400-RD	LET-400-RDC
AC Voltage output	N/A	N/A	220 V/4 A
DC Voltage output	N/A	N/A	220 V/4 A
Aux. DC Supply	N/A	N/A	0-50/110/220 Vdc - 1/0.5/0.25 Adc
Power			1,000 VA
Open circuit voltage (tap)	0-138 V (10 A)	/ 0-27.5 V (50	A) / 0-6.9 V (200 A) / 0-3.45 V (400 A)
Supplied test leads		2 cables, 3 i	meter length, 95 mm²
Power supply	Sin	gle-phase 110/	230 VAC (specify), 50-60 Hz
Consumption	5.5A @ 220V	5.7A @ 220V	5.9A @ 220V
Dimensions (mm)	340 x 370 x 250		460 x 370 x 250
Weight (unit only)	22 Kg.	24 Kg.	25 Kg.

#### **LET-1000-RD**





#### **DUTY CYCLE**

			ON TIME/MAXIMUM CURRENT				
Тар	No-load V	Continuous	60 min.	15 min.	3 min.	1 min.	1 sec.
1000 A	3.20 V	1000 A	1,500 A	2,250 A	2,750 A	3,500 A	6,250 A
500 A	6.80 V	500 A	750 A	1,125 A	1,375 A	1,750 A	3,125 A
250 A	10.50 V	250 A	375 A	560 A	680 A	875 A	1,650 A
			15 min.	20 min.	20 min.	30 min.	
				OFF (coo	l-down) time	at 25°C	

# **SPECIFICATIONS**

Supplied test leads Power supply Consumption Dimensions (mm) Weight (unit only)

2 cables, 3 meter length, 185 mm<sup>2</sup>

Single-phase 110/230 VAC (specify), 50-60 Hz

12.8A @ 220V

380 x 310 x 540

69 Kg.

#### LET-2010-RD



#### **DUTY CYCLE**

			ON TIME/MAXIMUM CURRENT				
Тар	No-load V	Continuous	60 min.	15 min.	3 min.	1 min.	1 sec.
2,000 A	4.16 V	2,000 A	2,500 A	4,000 A	5,550 A	7,000 A	13 kA
1,000 A	8.33 V	100 A	1,250 A	2,000 A	2,750 A	3,500 A	6.6 kA
500 A	16.7 V	500 A	650 A	950 A	1,375 A	1,500 A	5.6 kA
			15 min.	20 min.	20 min.	30 min.	
				OFF (coo	l-down) time	at 25°C	

#### **SPECIFICATIONS**

Power Supplied test leads Power supply Consumption Dimensions (mm) Weight (unit only)

2 cables, 3 meter length, 185  $\,\mathrm{mm^2}\,\mathrm{x}$  2

Single-phase 230 VAC / 50-60 Hz 35.7A

380 x 440 x 530 / 520 x 410 x 590

50 + 111 Kg.

## LET-2000-RD/2000-RDM/4000-RD/4







#### **DUTY CYCLE**

#### LET-2000-RD / 2000-RDM

			0	N TIME/MAXIM	UM CURRENT	-	
Тар	No-load V	Continuous	60 min.	15 min.	3 min.	1 min.	1 sec.
2,000 A	2.65 V	2,000 A	2,400 A	3,600 A	4,800 A	6,000 A	10.8 kA
1,000 A	5.30 V	1,000 A	1,200 A	1,800 A	2,400 A	3,000 A	5.4 A
500 A	10.45 V	500 A	625 A	900 A	1,250 A	1,550 A	2.8 A
250 A	21,55 V	250 A	315 A	450 A	625 A	775 A	1.4 A
			15 min.	20 min.	20 min.	30 min.	

OFF (cool-down) time at 25°C

#### LET-4000-RD / 4000-RDM

			ON TIME/MAXIMUM CURRENT				
Тар	No-load V	Continuous	60 min.	15 min.	3 min.	1 min.	1 sec.
4,000 A	2.65 V	4,000 A	4,800 A	7,200 A	9,600 A	12,000 A	21.6 kA
2,000 A	5.30 V	2,000 A	2,400 A	3,600 A	4,800 A	6,000 A	10.8 A
1,000 A	10.45 V	1,000 A	1,250 A	1,800 A	2,500 A	3,100 A	5.6 A
500 A	21,55 V	500 A	630 A	900 A	1,250 A	1,550 A	2.8 A
			15 min.	20 min.	20 min.	30 min.	
				OFF (coo	ol-down) time	at 25°C	

The LET-2000-RD / 2000-RDM / 4000-RD / 4000-RDM units are constructed in two units for easier transportation. The RDM version replaces the traditional adjustment knob with a pair of push buttons that control a motorized variac for up- and down- regulation, for applications where a greater distance between the control board and the actual power output connections is required.

#### **SPECIFICATIONS**

	LET-2000-RD	LET-2000-RDM	LET-4000-RD	LET-4000-RDM
Power	4,00	00 VA	8,00	00 VA
Supplied test leads	2 cables, 3 meter l	ength, 185 mm² x 2	2 cables, 3 meter l	ength, 185 mm² x 4
Power supply		Single-phase 23	0 VAC /50-60 Hz	
Consumption	25.1A	25.1A	65A	65A
Dimension (mm)	380 x 440 x 530 / 520 x 410 x 590	300 x 180 x 280 / 530 x 410 x 800	380 x 440 x 530 / 520 x 410 x 590	300 x 200 x 280 / 940 x 430 x 720
Weight (unit only)	38 + 103 Kg.	5 + 140 Kg.	64 + 183 Kg.	5 + 250 Kg.

### LET-4000-R



# **POWER OUTPUT**

l	Range	V max	Measurament Accuracy	Resolution
l	0 - 4000 A	2 V	± 0.5% Lect ± 1 dig	1 A
	0 - 5000 A*	2 V	± 0.5 % Lett ± 1 dig	1 A

<sup>\* 1</sup> minute

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The LET-4000-R is designed for high DC current injection, used mainly in the railway industry to test extra fast relays protecting the locomotive's DC motors. The set is split into two modules: the AC Regulation and Measurement Module and the AC/DC converter. The first module transforms the three-phase AC supply into a 2 VAC, 8 kVA output, adjustable by means of a variac. The second module performs the full-wave conversion to 2 Vdc with 8 kW power. The injected DC current value is displayed by a digital ammeter, whereas the trip time is measured by a digital 5-digit chronometer with 1-ms resolution.

#### **SPECIFICATIONS**

Po	owe
Open-circuit voltage (ta	aps
Supplied test le	ads
Power su	ppl
Weight (unit o	nly

8,000	W
0-2.65	V (4000 A)
2 cable	es, 3 meter length, 185 mm² x 4
3 x 38	0 230 V ac ± 10% 50-60 Hz
150 +	220 Kg.

#### EuroSMC, S.A.