





- > ELECTRICAL TRAINING SYSTEM
- > RHEOSTAT
- > LAB DECADE BOX
- > POWER SUPPLY
- > TRANSFORMER LAB
- > ULTRASONIC WAVES EXPERIMENT SYSTEM
- > MECHANICS PRINCIPAL EXPERIMENT SYSTEM
- > AND MORE...

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TL-500 (E

Features

.Low cost but ideal tool for breadboard .With DC power supply for common use



TL-500

Technical Data	TL-500
	0~+15VDC/500mA
DC Output Voltage	0~-15VDC/500mA
	+5VDC/1A
Solderless Breadboard	2390 tie points
Dimensions(W ×H×D)	200×80×250mm
Weight	4.5kg

TL-600 (€

Features

.Low cost but ideal tool for breadboard .With DC, AC power supply for common use



TL-600

Technical Data	TL-600	
	0~+15VDC/500mA	
DC Output Voltage	0~-15VDC/500mA	
	+5VDC/1A	
	-5VDC/500mA	
AC Output Voltage	12V-6V-0-6V-12V, 300mA	
Solderless Breadboard	2820 tie points	
Dimensions(W ×H×D)	334×95×258mm	
Weight	4.5kg	

TL21-1000 SERIES (€ NEW

Features

- .Provide available electrical components and interconnect in different configurations.
- Acquire the basic knowledge on electrical engineering, installations and electrical measurements.
- .Study the means to check the main laws and principles.
- .Component symbols and electrical diagrams are represented on the front panel.
- .The symbols and electrical diagrams of each component are clearly represented on the front panel.
- .The connections are eased by 4mm terminals and cables of different colors.
- .The power supplies are included with extra low safety voltage.





TL21-1000

TL21-1100

Specifications

Main installed components:

General switch, fuse and signaling lamp

- 1 Safety single-phase transformer 115-230V / 6-12-24 VAC-1 A
- 2 Fuse-holder with fuse type 6x30-1A
- 1 Moving iron ammeter with range: 0.5-1A
- 1 Moving iron voltmeter with range: 25 V
- 10 Resistors of different values (2 Ω , 4 Ω , 8 Ω , 16 Ω , 31.5 Ω , 63 Ω , 250 Ω , 500 Ω , 1000 Ω , 2000 Ω)
- 1 linear rheostat 100 Ω /25W
- 4 Diodes 6A-100V
- 2 Lamp-holder with 24-V signaling lamp
- 1 24-Vac buzzer
- 1 Electrolytic capacitor, 100 μ F25Vdc
- 2 Electrolytic capacitors, 500 µ F25Vdc
- 2 Inductances 60 mH 0.5 A
- 2 Pushbuttons for general use
- 2 Shunters for general use
- 1 Inverter for general use
- 1 Relay, 2 exchange contacts, 24 Vac coil
- 1 Step-by-step relay, 24-Vac coil (M21-1100)
- 1 Set of 25mm cables with 4-mm plug

Dimensions: 258 \times 95 \times 334 mm

Weight: 4.5kg

The main exercises which can be carried out are:

- AC voltage and current measurements
- Diode insertion with different configurations Half-wave rectifier, Full-wave rectifier, Bridge rectifier, Voltage doublers
- DC voltage and current measurements
- Insertion of resistances with different configurations Resistance measurements, Checking the Ohm's law, Series resistors, voltage divider, Parallel resistors, current divider, series and parallel resistors, max. power transfer, Kirchhoff's principle, superimposition principle, Thevenin's theorem
- Power measurements DC power measurement, Joule's law, AC power
- Insertion of capacitors with different configurations Charge and discharge of a DC capacitor, series DC capacitors, parallel DC
- Electromagnetic phenomena Inductance of a coil, coils in series, coils in parallel, Ohmic/inductive/capacitive circuits, RC circuit, RL circuit, series resonant circuit, parallel resonant circuit, Q-factor, coupled circuits, attenuators
- The transformer
- Leveling filters Inductive circuit, capacitive input, LC filter

- Lighting of a lamp with switch
 Lighting of more lamps with switch
 Lighting of a lamp with shunters
- Lighting of a lamp with shunters and inverter
- Lighting of a hotel room
- Lighting of a file room
- Lighting of one or more lamps with relay
- Lighting of one or more lamps with step-by-step relay
- Acoustic signaling
- Light signaling
- Acoustic/light signaling
- Pulse remote control of a user with relay
- Remote control with self-holding circuit

(TL21-5000

High level, high quality digital trainer
Combines all essential function of digital experiment

. With removable breadboard, DC power supply, pulse generator, two pulse switches, digital probe, TTL/CMOS selector and etc.

Specification

1. SOLDERLESS BREADBOARD:

Interconnected with 2820 tie points nickel plated contact, fitted all DIP sizes and all components with lead and solid wire AWG # 22-30 (0.3-0.8mm). It can be changed and replaced for different purpose and can be connected with demonstration panel. Therefore, it is very convenient for both teachers and students.

2. DC POWER SUPPLY:

A. Fixed DC output : +5V, 1A B. Fixed DC output : -5V, 1 A.

C. Variable DC output : +3V to +15V, 1 A D. Variable DC output : -3V to -15V, 1 A.

3. MODE SELECTOR SWITCH:

When the switch is put on "TTL" or "CMOS" position, the input or output of pulse generator, pulser switches, 8 bits data switches digital probe, 8 bit LED display will meet the HI or LO level of "TTL" or "CMOS".

4. TWO DIGITS OF 7 SEGMENT LED DISPLAY

5. PULSE GENERATOR

(A) Duty cycle: 50%

(B) Frequency range: 1Hz ~ 10Hz

10Hz ~ 100Hz 100Hz ~ 1kHz 1kHz ~ 10kHz 10kHz ~ 100kHz 100kHz ~ 1MHz

(C) Amplitude: 0 ~ 10Vpp (D) TTL/CMOS mode output

TTL: + 4V

CMOS: + VDC (depend on the + VDC output)

6. SIXTEEN BITS LED DISPLAY

Set mode selector switch to "TTL" position

Logic Level	Input level Display light up
LO	<0.8 ±0.2V Green
HI	>2.3 ±0.2V Red
Open	0.8 ~ 2.3 No display

Set mode selector switch to "CMOS" position

Logic Level	Input level Display	light up
LO	$<$ 30%+VDC \pm 10% (>70%+VDC \pm 10% F	Breen
HI	$ >$ 70%+VDC \pm 10% F	Red
Open	30% ~ 70% +VDC No	display

7. TWO PULSE SWITCH:

A,/A,B,/B output Output level: TTL: HI=4V LO=0.1V CMOS: HI=+VDC LO=0.1V

8. SIXTEEN DATA SWITCHES:

TTL: HI=4V LO=0V CMOS: HI=+VDC LO=0V

9. DIGITAL PROBES:

Set mode selector switch to "TTL" position

Logic Level	Input level Display light up
LO	<0.8 ± 0.2 V L
HI	>2.3 ± 0.2 V H
Open	0.8 ~ 2.3 O
Transit	LO > HI P



TL21-5000

Optional accessories











Set mode selector switch to "CMOS" position

Logic Level	Input level Display	light up
LO HI	$<$ 30%+VDC \pm 10% L $>$ 70%+VDC \pm 10% F	Н
Open Transit	30% ~ 70% +VDC O	

Memory: the two points of LED beside 7 segment LED display will keep lighting when they >HI or HI-- >LO) are in "level transition" (LO--

10. UNIVERSAL CONNECTOR FIXED HOLDER It reserves universal connector fixed holder on the panel in order to be connected with various universal connectors, which are available as below :

optional accessories :

(1) Straight header 60 pin

- (2) Card edge connector 2.54mm 62pin
- (3) D sub25 pin connector, male & female
- (4) Card edge connector 3.96mm 56pin
- (5) Dip sockets connector 28 pin & 40 pin

11. OTHER STANDARD ACCESSORIES

- (1) Power cord
- (2) Pin: 10cm 20pcs/20cm 20pcs
- (3).User manual
- 12. DIMENSIONS(W H× \times D): 258 \times 95 \times 334mm
- 13. WEIGHT: 4.5kg



TL21-7000

. High level, high quality digital-analog trainer

. Combines all essential function of analog and digital

. With removable breadboard, DC power supply, function generator, two pulse switches, 2 1/4 inch 8 ohm 0.25W speaker and etc.

Specification

1. SOLDERLESS BREADBOARD:

Interconnected with 2820 tie points nickel plated contact, fitted all DIP sizes and all components with lead and solid wire AWG # 22-30 (0.3-0.8mm).It can be changed and replaced for different purpose and can be connected with demonstration panel. Therefore, it is very convenient for both teachers and students.

2. DC POWER SUPPLY:

A. Fixed DC output : +5V, 1A B. Fixed DC output : -5V, 1 A

C. Variable DC output : 0V to +15V, 1 A.

D. Variable DC output : 0V to -15V, 1 A.

3. POTENTIOMETERS:

A. Variable resistor VR1 = 1k B. Variable resistor VR2 = 100k Ω

4. FUNCTION GENERATOR:

(A)Frequency range: 1Hz -10Hz 10Hz -100Hz 100Hz -1kHz 1kHz -10kHz 10kHz -100kHz

(B)Amplitude

Sine wave output : 0-10 Vpp variable Triangle wave output : 0-10 Vpp variable Square wave output : 0-10 Vpp variable TTL mode output : 4 Vpp

5. SIXTEEN BITS DATA SWITCHES:

16pcs toggle switches and corresponding output point. When switch is set at "down" position,the output is LO level; contrarily, it is to be HI level while setting at "up" position.

6. TWO PULSE SWITCH

(WITH 2 SET OF OUTPUT $: (\overline{A}, A, \overline{B}, B))$ 2pcs pushbuttons contain switches debouncer for eliminating the bounce caused by switch from open " to "open" position. to "close" or from cfose

7. SPEAKER:

2-1/2 inch diameter, 8 ohm/0.5W to be used for load.

8. FOUR CHANNEL ADAPTOR :

Both of the two banana sockets' and two BNC jacks' point tips are changeable. It is suitable for M21-7000 to be connected with peripherals.

9. TWO DIGITS OF 7 SEGMENT LED DISPLAY

(A) Output display

Numerical designs and resultant displays

7 8 9 10 11 12 13 14 15

segment identification



Optional accessories













TL21-7000

(B) Function tables

•												
	Decimal	Inp	uts				C	otr	uts			
	Or											
	Function	D	С	В	Α	а	b	С	d	е	f	g
	0	L	L	L	L	L	L	L	L	L	L	Н
	1	L	L	L	Н	Н	L	L	Η	Н	Н	Н
	2	L	L	Н	L	L	L	Η	L	L	Н	L
	3	L	L	Н	Η	L	L	L	L	Η	Н	L
	4	L	Н	L	L	Н	L	L	Н	ΗL	L	
	5	L	Н	L	Н	L	Η	L	L	Η	L	L
	6	L	Н	Н	L	Н	ΗL		L	L	L	L
	7	L	Н	Н	Η	L	L	L	Η	Η	Н	Η
	8	Н	L	L	L	L	L	L	L	L	L	L
	9	Н	L	L	Η	L	L	L	Η	ΗL	L	
	10	Н	L	Η	L	Н	Ηŀ	۱L		L	Н	L
	11	Н	L	Н	Η	Н	ΗL		L	Η	Н	L
	12	Н	Н	L	L	Н	L	Η	ΗF	ł	L	L
	13	Н	Н	L	Η	L	Η	ΗL		Η	L	L
	14	Н	Н	Н	L	Н	Ηŀ	۱L		L	L	L
	15	Н	Н	Η	Н	ΙН	Ηŀ	Η	Η		Η	Н

10. SIXTEEN BITS LED DISPLAY :

16 red LED's separate input terminals. The LED will be lighted up when input is at "HI level", and it will be turned off when it is at no input or at "LO level".

11. UNIVERSAL CONNECTOR FIXED HOLDER

It reserves universal connector fixed holder on the panel in order to be connected with various universal connectors, which are available as below : optional accessories :

(1) Straight header 60 pin

- (2) Card edge connector 2.54mm 62pin
- (3) D sub25 pin connector, male & female
- (4) Card edge connector 3.96mm 56pin
- (5) Dip sockets connector 28 pin & 40 pin

12. OTHER STANDARD ACCESSORIES :

- (1) Power cord
- (2) Pin: 10cm 20pcs/20cm 20pcs
- (3) User manual
- 13. DIMENSIONS(W \times H \times D): 258 \times 95 \times 334mm
- 14. WEIGHT: 4.5kg



TLE SERIES

Feature

- . 100 scale division to show the resistance setting.
- . Enclose in robust sheet metal cover
- Good linearity
 Sliding contact of coppers graphite

Specifications
. Max. Working Voltage: 380VAC, 400VDC
. Resistance tolerance: ±10% $\pm 10\%$ >3×10° Ω . Insulation resistance: . Earthing resistance:
. Rated resistance: see table <0.1 Ω





Model	Power VA	Resistance (Ω)	Max. Current	Dimensions (W $ imes$ H $ imes$ D)	Ceramic Pipe diameter	Weight (kg)
		10	4A	_		
TI E 450	400	33	2.2A	205 × 4.40 × 05	47	4.0
TLE 150	160	100	1.25A	285×140×95mm	47mm	1.8
		330	0.7A	_		
		1000	0.4A	_		
		3300	0.22A			
		3.3	10A	_		
	TLE 300 320	10	5.7A	_	47mm	
		33	3.1A	385×140×95mm		
TI E 200		100	1.8A			2.4
TLE 300		330	1.0A			2.4
		1000	0.57A	_		
		3300	0.31A			
		10000	0.18A			
		1.6	20A	_		
		5	11.4A	_		
		16.5	6.2A	_		
TLE 600	640	50	3.6A	- 485×160×100mm	64mm	3.2
ILL 000	040	165	2A	- 400 / 100 / 100111111	04111111	3.2
		500	1.1A	_		
		1650	0.63A	-		
		5000	0.36A	-		

EDU. INSTRUMENT

(€ **TLE SERIES**

- Feature
 . 100 scale division to show the resistance setting.
- . Good linearity
- Fused safety socket of the slide bar . Enclose in robust sheet metal cover . Sliding contact of coppers graphite

- . More tighter structure
- . New apparance design

Specifications

. Max. Working Voltage: 380VAC, 400VDC . Resistance tolerance: ±10% >3×10⁹ Ω . Insulation resistance: <0.1 Ω . Earthing resistance:

. Rated resistance: see table





TLE160 TLE300

Model	Power VA	Resistance (Ω)	Max. Current	Dimensions $(W \times H \times D)$	Ceramic Pipe diameter	Weight kg
		3.3	7A	<i></i>		
		10	4A			
		33	2.2A			
TLE160	160	100	1.25A	$240 \times 180 \times 195$ mm	64mm	2.2
		330	0.7A			
		1000	0.4A			
		3300	0.22A			
		3.3	10A			
		10	5.7A			
		33	3.1A	380×180×100mm	64mm	
		100	1.8A			
TLE300	320	330	1.0A			2.8
		1000	0.57A			
		3300	0.31A			
		10000	0.18A			_
		<u> 1.6</u>	20A			
		5	11.4A			
		16.5	6.2A			
		50	3.6A			
TLE600	640	165	2A	480×180×100mm	64mm	3.5
		500	1.1A			
		1650	0.63A			
		5000	0.36A			

(**TL204 TESLAMETER**

Features

.Switching measures of BX and BZBiaxial probe removable and graduation provided

.Double sensors protection

.2 ranges of measure:20 mT or 100mT

.Analog output

Specifications

.Range: 20mT

200MT

.Display: 2000 digits LCD

.Resolution: 10 TU

.Accuracy: 2% Rdg ± 3 digits (20mT)

2% Rdg ± 1 digit (100mT)

.Analog: Sensitivity: 10mV/mT(20mT)

1mV/mT(100mT) Impendence: 4.7k Ω

Connection: safety socket ⊕4m

.Power supply: 220-240V, 50-60Hz

.Dimensions: 230(W) ×85(H) ×240(D)m

.Weight: 1kg



TL204

TL250 SERIES SOLENOID

(

Features

.Simple application allows you to perform various manipulations

Influence of L, I and the number of turns. Axial guide for teslameter probes

Specifications

.Pipe length: 500mm .Pipe material: Ceramic .Pipe diameter: 50mm

.Windings material: Copper wires

.Dimensions: 620(W)×100(H)×120(D)mm

.Weight: 3kg





Model	Windings	Windings diameter	l _{max}	Intermediary terminals
TL250	2×250T	0.92mm	7A(parallel)	×
TL250B	500T	0.92mm	3.5A	×
TL250T	250T+250T	1.0mm, 0.77mm	3.5A	√

TLE SERIES RESISTOR BOX (€

Features
.High accuracy to 1%
.Economical, high performance high resistance decade for all laboratory
.Plastic cabinet for better insulation

TLE-04 Specifications

Decade	Range	Max. Current	Dimension(mm) (L ×W×H)	Weight	
1	1 $^{\Omega}$ ~10 $^{\Omega}$	700mA	_		
2	10 Ω ~100 Ω	200mA	- - 190 × 140 × 80	0.5kg	
3	100 Ω ~1k Ω	70mA	130 / 140 / 00	0.5kg	
4	1k Ω ~10k Ω	20mA			



TLE-04

TLE-05 Specifications

Decade	Range	Max. Current	Dimension(mm) $(L \times W \times H)$	Weight	
1	1 Ω ~10 Ω	700mA			
2	10 Ω ~100 Ω	200mA			
3	100 Ω ~1k Ω	70mA	190×140×80	0.5kg	
4	1k Ω ~10k Ω	20mA		J	
5	10k Ω ~100k Ω	7mA			



TLE-05

TLE-06 Specifications

Decade	Range	Max. Current	Dimension(mm) $(L \times W \times H)$	Weight	
1	1 Ω ~10 Ω	700mA			
2	10 Ω ~100 Ω	200mA			
3	100 Ω ~1k Ω	70mA			
4	1k Ω ~10k Ω	20mA	$170\times240\times90$	0.8kg	
5	10k Ω ~100k Ω	7mA			
6	100k Ω~1M Ω	1mA			



TLE-06

TI F-07 Specifications

TLE-UT Spec	Jilications			
Decade	Range	Max. Current	Dimension(mm) $(L \times W \times H)$	Weight
1	1 Ω ~10 Ω	700mA		
2	10 Ω ~100 Ω	200mA		_
3	100 Ω ~1k Ω	70mA		
4	1k Ω ~10k Ω	20mA	170x240x90	0.8Kg
5	10k Ω ~100k Ω	7mA		
6	100k Ω~1M Ω	1mA		
7	1M Ω10M Ω	0.11mA		



TLE-07

TLE-07T INDUCTOR BOX

(

Features

.High accuracy to 5%(decade 1~6); 10%(decade 7)

.Economical, high performance high resistance decade for all laboratory

.Plastic cabinet for better insulation



TLE-07T

TLE-07T Specifications

Decade	Range	Max.DC Current	Dimension(mm) $(L \times W \times H)$	Weight	
1	1 µ H~10 µ H	300mA		_	
2	10 µ H~100 µ H	200mA		_	
3	100 µ H~1mH	100mA			
4	1mH~10mH	100mA	170×240×90	1.2kg	
5	10mH~100mH	70mA			
6	100mH~1H	50mA			
7	1H~10H	40mA			

TLE-05T CAPACITOR BOX

Features

.High accuracy to 5%

.Economical, high performance high resistance decade for all laboratory

.Plastic cabinet for better insulation





TLE-05T

TLE-05T Specifications

Decade	Range	Max.Voltage	Dimension(mm) $(L \times W \times H)$	Weight	
1	0.1nF~1nF				
2	1nF~10nF				
3	10nF~100nF	300V DC/230V AC(50Hz)	$170 \times 240 \times 90$	0.8kg	
4	100nF~1				
5	1 μ F~10 μ F				

TL-7 RESISTOR MATRIX

Features

.New design and convenience operation

.High accuracy to 1%

.Plastic cabinet for better insulation

Specifications

Range: $0\sim11.111M$ (1 Ω steps) with seven decades

Accuracy: 1% Wattage: 0.5W

Internal stray resistor: 0.3Ω

Dimensions: $190 \times 140 \times 80 \text{ mm}$

Weight: 400g



TL-7

TL-5 CAPACITOR MATRIX

Features

.New design and convenience operation

.High accuracy to 5%

.Plastic cabinet for better insulation

Specifications

Range: $0\sim11.111~\mu$ F(100pF steps) with five decades

Accuracy: 5%

Voltage limit: 50VDC (non-polarized capacitor)

Internal residual capacitor: 50pF

Dimensions: $190 \times 140 \times 80 \text{ mm}$

Weight: 350g



TL-5

TL-4 INDUCTOR MATRIX

Features

.New design and convenience operation

.High accuracy to 5%

.Plastic cabinet for better insulation

Specifications

Range: $0\sim111.1$ mH (10 μ H steps) with four decades

Accuracy: 5%

Current limit: 100mA

Internal stray inductor: 0.6 µ H

Dimensions: $190 \times 140 \times 80 \text{ mm}$

Weight: 450g



TL-4

TLE SERIES RESISTOR BOX

Features

.High accuracy to 1 %

TLE-066 Specifications

Decade	Range	Max. Current	Dimension(mm) (W × H × D)	Weight
1	0.1 Ω ×10	700mA	_	
2	$1\Omega \times 10$	700mA	_	
3	$10\Omega \times 10$	200mA	- 005 \/ 440 \/ 045	0.01
4	100 Ω ×10	70mA	285×140×215	2.2kg
5	1000Ω×10	20mA	-	
6	10000 $\Omega \times$ 10	7mA		



TLE-066

TLE-077 Specifications

Range	Max. Current	Dimension(mm) (W × H × D)	Weight
$0.01\Omega \times 10$	700mA	_	
$0.1\Omega \times 10$	700mA		
1 $\Omega \times$ 10	700mA		
10Ω×10	200mA	285×140×215	2.2kg
100Ω×10	70mA		
1000 Ω ×10	20mA	-	
10000 Ω ×10	7mA		
	$0.01 \Omega \times 10$ $0.1 \Omega \times 10$ $1 \Omega \times 10$ $1 \Omega \times 10$ $10 \Omega \times 10$ $100 \Omega \times 10$ $1000 \Omega \times 10$	$\begin{array}{cccc} 0.01\Omega\times10 & 700\text{mA} \\ 0.1\Omega\times10 & 700\text{mA} \\ 1\Omega\times10 & 700\text{mA} \\ 10\Omega\times10 & 200\text{mA} \\ 100\Omega\times10 & 70\text{mA} \\ 1000\Omega\times10 & 20\text{mA} \\ \end{array}$	$\begin{array}{c ccccc} (W \times H \times D) \\ \hline 0.01 \Omega \times 10 & 700 \text{mA} \\ \hline 0.1 \Omega \times 10 & 700 \text{mA} \\ \hline 1 \Omega \times 10 & 700 \text{mA} \\ \hline 10 \Omega \times 10 & 200 \text{mA} \\ \hline 100 \Omega \times 10 & 70 \text{mA} \\ \hline 1000 \Omega \times 10 & 20 \text{mA} \\ \hline \end{array}$



TLE-077

TLE-055 CAPACITOR BOX

Features

.High accuracy to 2 %

TLE-055 Specifications

Decade	Range	Max. Voltage	Dimension(mm) (W × H× D)	Weight
1	0.1nF×10			
2	1nF×10			
3	10nF×10	300V (230V (50Hz)	285×140×215	2.2kg
4	100nF×10			
5	1 μ F×10			



TLE-055

DBL-06 INDUCTOR BOX

Features

.High accuracy to 2 %

TLE-066 Specifications

. == 000	opoomoanom	<u> </u>		
Decade	Range	Max. Current	Dimension(mm) (W × H × D)	Weight
1	0.01mH×10	200mA	_	
2	0.1mH×10	100mA		
3	1mH×10	100mA	- 005 \/ 440 \/ 045	2 Oka
4	10mH×10	70mA	- 285×140×215	2.2kg
5	100mH×10	50mA		
6	1H×10	40mA		



TLE-066

TLE-011 WHEATSTONE BRIDGE

CE NEW

Features

.Wide measuring range 1 $\;\Omega$ to 10M $\;\Omega$

.Built in galvanometer and bridge power source

.Null measuring method

.One multiplier and four measuring arms

.Guarding and shielding with a portable metal case



TLE-011

Electrical characteristics:

Measuring range: 1 Ω ~11.11M Ω

Measuring armfour decade: 1000 $\Omega \times 10 + 100 \Omega \times 10 + 10 \Omega \times 10 + 1 \Omega \times 10$

Multiplier	Measuring range	Accuracy	Bridge power source
×0.001	1~11.11 Ω	0.5%*/0.5%**	
×0.01	10~111.1 Ω	0.2%*/0.2%**	
×0.1	100~1111 Ω	0.1%*/0.1%**	Internal battery 3V
×1 -	1k~5k Ω	0.1%*/0.1%**	External power 4.5V
^1 -	5k~11.11k Ω	0.2%*/0.1%**	External power 4.5v
×10 -	10k~50k Ω	0.1%*/0.1%**	
^ 10 -	50k~111.1k Ω	1%*/0.1%**	
×100 -	100k~500k Ω	2%*/0.2%**	Internal battery 3V
^ 100 =	500k~1111k Ω	5%*/0.2%**	External power 15V
×1000	1M~11.11M Ω	20%*/0.5%**	External power 15 v

^{*}Use internal battery power source

Galvanometer(built-in)sensitivity: 0.6 µ A/div., battery: 9V 6F22

Operating temperature: $5\sim35~^{\circ}$ C

Humidity range: 85%max., relative Dimensions: $255 \times 140 \times 210$ mm

Weight: 2.5kg

^{**}Use external power source

TLE-0111 KELVIN BRIDGE

(

Features

.Wide measuring range 0.0001 Ω to 11 Ω

.Built in standard resistors

.Built in galvanometer and bridge power source

.Null measuring method

.One multiplier and two measuring dials

.Guarding and shielding with a portable metal case



Electrical characteristics:

Measuring range: 0.0001 Ω to 11 Ω

Measuring dials: one decade: 0.01 ×10

one linearity diad:0.001~0.01

Multiplier	Measuring range	Accuracy	Standard resistor	Bridge power source
×100	1~11 Ω	0.2%	10 Ω	
×10	0.1~1.1 Ω	0.2%	1 Ω	
×1	0.01~0.11 Ω	0.2%	0.1 Ω	1.5V × 2
×0.1	0.001~0.011 Ω	0.5%	0.01 Ω	
×0.01	0.0001~0.0011 Ω	1%	0.001 Ω	

Galvanometer(built-in)sensitivity: 0.6 μ A/div., battery: 9V 6F22

Operating temperature: $5\sim35~^{\circ}$ C

Humidity range: 85%max., relative Dimensions: $285 \times 140 \times 215$ mm

Weight: 2.5kg

(€ **TLE-0112 DC POTENTIOMETER**

Features

.Precise measure DC potential or voltage .Standard DC potential output for thermal instrumentation calibration

.Calibrate thermocouple and secondary thermal instrumentation

.Together with standard resistor, it may measure

DC current and resistance

.Two measuring ranges 0~230mV, 0~46mV

.Null measuring method with built in galvanometer

One multiplier and two measuring dials.
Guarding and shielding with a portable metal case



Electrical characteristics:

Measuring dials: one stepper: 0~220mV (22 steps)

one linearity diad:0~10mV

Measure potential or voltage

Multiplier	Measuring range	Resolution	Working current	Accuracy
×1	0~230mV	50uV	5mA	0.40/
×0.2	0~46mV	10uV	1mA	- 0.1%

Potential output

Multiplier	Measuring range	Resolution	Working current	Accuracy
G1	0~230mV	50uV	5mA	0.40/
G0.2	0~46mV	10uV	1mA	- 0.1%

Working power source: 1.5V D Reference voltage source: 9V 6F22

Galvanometer(built-in)sensitivity: 0.6 µ A/div., battery: 9V 6F22

Operating temperature: 5~35 ℃

Humidity range: 85%max., relative Dimensions: $285 \times 140 \times 215 \text{ mm}$

Weight: 2.5kg

T5-001 CAPACITOR BOX

Features:

.Safety moulded piggy-back jumper to make the series and parallel connections easier

.Non-polar capacitor box

Specifications:

.0 to 15 µ F, supplied with 12 jumpers

.Accuracy: 1% .U_{MAX}: 400V

.Safety sockets: Φ 4mm .C(μ F): 0.5-1-2-2-5-5

.Dimensions(W \times H \times D): 90 \times 100 \times 160mm

.Weight: 0.5kg



T5-001

T8-005 STAR-DELTA SWITCH

Features:

.Star/delta starter for the three-phase squirrel-cage induction motors

Specifications: .Max. Voltage: 400V

.Max. Current: 10A .Safety sockets: ⊕4mm

.Dimensions(W \times H \times D): 240 \times 90 \times 170

.Weight: 0.5kg



T8-005

T4 SERIES EXPERIMENTS BOXES

Features

- . Plastic box can be mounted on other surface
- . Φ 4mm safety socket connection
- . Dimensions (W \times H \times D): 115 \times 80 \times 130mm

T4-100 series transformer

- . 230VAC input and 0-6VAC-12VAC output
- . 50VA rated power (Max.)
- . Fuse for over current protection

T4-200 series current transformer

- . 20A input and 5A, 2.5A output
- . 720V operating voltage (Max.)
- . Working frequency: 50Hz/60Hz
- . Accuracy: 1.0%

T4-300 series shunt

- . 20A input and 100mV output
- . Accuracy: 0.5%

NEW



T4-101



T4-201



T4-301

SINGLE & THREE-PHASE RESISTIVE, CAPACITIVE AND INDUCTIVE LOAD

Features:

.Steps of 20%

.DC mode or 220V single phase

.Three-phase star 380V and delta 220V

Specifications

Model	Character	Power	Resistor	Dimensions (W \times H \times D)	Phase
SRL-1000	Resistive	3000W	$300\Omega/225\Omega/150\Omega/75\Omega$	200X250X225	Single
TRL-3000	Resistive	3000W	$300\Omega/225\Omega/150\Omega/75\Omega$	450X300X550	Three



TRL-3000

Model	Character	Power	Capacitor	Dimensions ($\mathbf{W} \times \mathbf{H} \times \mathbf{D}$)	Phase
SCL-1000	Capacitive	3000W	12μF/25μF/40μF/50μF	200X250X425	Single
TCL-3000	Capacitive	3000W	12μF/25μF/40μF/50μF	450X300X550	Three



TCL-3000

Model	Character	Power	Inductor	Dimensions ($\mathbf{W} \times \mathbf{H} \times \mathbf{D}$)	Phase
SIL-1000	Inductive	3000W	770mH/385mH/257mH/193mH	200X250X225	Single
TIL-3000	Inductive	3000W	770mH/385mH/257mH/193mH	450X300X550	Three



 $\begin{tabular}{ll} \textbf{TIL-3000} \\ \textbf{Note: all the three phase load can be used independently as three single phase loads} \\ \end{tabular}$

BL-7001

Single Phase Variable AC Power Supply

Features

- Mains Supply: 230V±10 %, 50Hz
- Working diagram on panel for easy operation
- Type: Single Phase
- (Step down) Power Rating: 3KVA

Specifications

Primary Voltage: 0-230VSecondary Voltage: 0-250V

Rated Current: 10AOutput Accuracy: 10%



BL-7002

Variable D.C Power Supply

Features

- Mains Supply: 230V±10 %, 50Hz
- Working diagram on panel for easy operation
- Type: DC
- (Step down) Power Rating: 2KVA

Specifications

Primary Voltage: 0-230VSecondary Voltage: 0-50VDC

Rated Current: 7AOutput Accuracy: 10%



BL-7009KV

Variable AC Three Phase Power supply

Features

- Mains Supply: 415V±10 %, 50Hz
- Working diagram on panel for easy operation
- Type: Three Phase
- (Step down) Power Rating: 9KVA

Specifications

- Primary Voltage: 0-415VSecondary Voltage: 0-415V
- Rated Current: 10A for each phase
- Output Accuracy: 10%



BL-7015K

Variable AC Three Phase Power supply

Features

- Mains Supply: 415V±10 %, 50Hz
- Working diagram on panel for easy operation
- Type: Three Phase
- (Step down) Power Rating: 15KVA

Specifications

- Primary Voltage: 0-415VSecondary Voltage: 0-415V
- Rated Current: 15A for each phase
- Output Accuracy: 10%

Option: Fix 200VDC- 15A



BL-330A

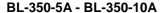
AC & DC POWR SUPPLY

Features

- Both AC and DC output (full-wave rectification)
- Working diagram on panel for easy operation
- Output 2~14V in 7 steps
- Over current protection
- Transformer thermal protection

Specifications

- Output voltage: 2V, 4V, 6V, 8V, 10V, 12V, 14V
- Output accuracy: 10%
- Input voltage: 220~240VAC ±10%,50Hz or 110~127VAC ±10%,60Hz
- Dimensions (W x H x D): 132 x 160 x 260mm
- Weight: 3.5kg



AC & DC POWR SUPPLY

Features

- Both AC and DC output (DC unregulated)
- Output 1~15V in 15steps
- Over current protection
- Transformer thermal protection

- Output Voltage: 1V, 2V, 3V, 4V, 5V, 6V, 7V, 8V, 9V, 10V, 11V, 12V, 13V, 14V, 15V
- DC line regulation: 1%
 DC load regulation: 1%
 DC ripple voltage: 1mV
- Input voltage: 110~127VAC±10%, 220~240VAC±10%
- Protection: Over current, over temperature

Model Output Currer		Dimensions (WxHxD)	Weight (kg)
BL-350-5A	5A	132x160x250mm	5
BL-350-10A	10A	170x160x250mm	6.3





BL-370A

AC & DC POWR SUPPLY

Features

- AC and DC combined power supply
- DC constant voltage and constant current
- · AC output current limited and continuous adjusting
- AC output over load electronic protection

Specifications

DC output

- Output Voltage: 0~30VOutput Current: 0~6A
- Line Regulation: CV1X10-4+3mV CC2X10-3+3mA
 Load Regulation: CV1X10-4+5mV CC2X10-3+5mA
- Ripple & Noise: CV1mVrms CC3mArms
- Display Accuracy: Voltmeter ±(0.2%Rdg+2digits)

AC output

- Output Voltage: 0~30VOutput Current: max.6A
- Display Accuracy: Voltmeter ±(1.0%Rdg+2digits)

BL-305A

AC POWER SUPPLY

Features

- Frequency switchable and voltage adjustable AC output
- 150W AC output
- Light and compact

- Output Voltage: 0~30VAC
- Output Current: Max. 5A
- Output Frequency: 50Hz, 60Hz (switchable or line tracing)
- Output Accuracy: Frequency: 1%
- Display Accuracy: Voltmeter ±(1%Rdg+2digits), Ammeter ±(1%Rdg+2digits)
- Input Voltage: 100~127VAC or 220~240VAC, 50Hz/60Hz
- Dimensions: 105(W)×160(H)×215(D)mm
- Weight: 2.2kg







BL-3001

LOW POWER SWITCHING POWER SUPPLY

Features

- Compact casing design
- Double insulation
- Over current protection
- Worldwide input voltage

Specifications

Output voltage: 0~30V
 Output current: 1A
 Line regulation: 15mV
 Load regulation: 100mV
 Ripple & Noise: 70mVrms

Display accuracy: ±(0.5% Rdg + 2 digital)
 Input voltage: 85~265VAC 50/60Hz
 Dimensions: 110(W)×75(H)×140(D)mm

Weight: 300g



BL-158A

AC & DC POWER SUPPLY

Features

- Stepped voltage of 0-15V in one volt step for both AC and DC
- · DC slightly smoothed
- Special key lock function
- Maximum (ceiling) voltage settable
- Digital output voltage display
- AC or DC continuously rated output of 8.5A, or added sum of 8.5A

- DC output voltage: 0~15V (1V step)
- DC output current: 8.5A
- AC output voltage: 0~15V (1V step)
- AC output current: 8.5A
- Input voltage: 220~240VAC ±10%, 50Hz or 110~127±10%, 60Hz
- Dimensions (W x H x D): 220mmx203mmx122mm
- Weight: 3.5kg





BL-7004

Three Phase transformer Lab

BL-7004 Three Phase Transformer Lab is an adaptable training system for the Electrical laboratories. The product helps understand basic concepts and functioning of a Three Phase Transformer. The product is represented in an easy way so that each test can be studied differently in proper sequence. Three Phase configurations such as Star-Star, Star-Delta, Delta-Star and Delta-Delta, Measurement of different losses and consequently determine efficiency and voltage regulation at any predetermined load etc

TRANSFORM TRAINING LAB

Features

- (Step down) Power Rating: 1KVA
- Graphical LED display for high resolution
- Designed by Considering All the Safety Standards
- Flexibility to use in star and delta configuration
- Stand alone operation
- · Learning material CD

Specifications

- Mains Supply: 415V±10 %, 50Hz
- Type: Three PhasePrimary Voltage: 380-415VSecondary Voltage: 0-250V
- Rated Current: 5A



- Three Phase Variac, 10A
- Three Phase Resistive Load



BL-7042

Single Phase transformer Lab

BL-7042 Single Phase Transformer Lab is an elite training system for the Electrical laboratories. The product helps you to get fully acquainted with the basic concepts and functioning of a Single-Phase Transformer.

The product is represented in such an easy way so that each test can be studied differently in proper sequence. The Lab practically expertise's you in exercises like Polarity, Turns Ratio, Transformation Ratio, Iron Loss, Copper Loss, Efficiency etc. The varied scope of learning makes the subject understanding complete.

Features

- Study of Polarity Test in a Single-Phase Transformer
- Additive Polarity
- Subtractive Polarity
- Study of Transformation Ratio in a Single-Phase Transformer
- Step Down Transformer
- Step Up Transformer
- Learning material CD
- Mains Supply: 230V±10 %, 50Hz
- · Working diagram on panel for easy operation

- Mains Supply: 415V±10 %, 50Hz
- Type: Single Phase
- Rating: 1 KVA
- Auto transformer :input 230V, output 0270V at 5 Amp.
- Primary Voltage: 0 125 V, 0 125 V
- Secondary Voltage: 0 125 V, 0 125 V
- Rated Current: 6A





TEST MATER



HOLDER + CONTAINER

This original product is a probe-leads stand that can be moved in all directions because of its mulity-direction castors. Suitable for laboratories and classrooms.

Composed of:

- multi-direction castors
- astic storage containers (TLE2001) for accessories or measuring equipment
- 3blders

HOLDER



Mounted on the wall or suitable places for holding test leads and probes.

50 leads minimum

Mixed plastical holder composed of:

- 2 rows for large leads (BNC type) 2 rows for small leads (2mm type)
- 9 rows for standard leads (4mm type)

Ultrasonic waves experiment system of reflexion

Objects

Demonstrating the principle of an echo sounder. Determining the velocity of sound in air from the transit time of a sound pulse and the distance to the reflecting object.

Determining distance by measuring the transit time of the sound pulse.

Principles

Ultrasonic waves are reflected at the boundary surfaces between media with differing resistances to sound waves. An echo sounder (or sonar)device emits pulsed ultrasonic signals and measures the time in which a signal is reflected from such a boundary surface to the receiver. To simplify the configuration, the transmitter and receiver are in the same

The time between transmission and reception can be used to determine the distance to the reflecting object (if the velocity of sound is known), or to determine the velocity of sound over a known distance. This method is commonly used e.g. to determine water depths

In the experiment, the echo-sounder principle is used to determine the velocity of sound in air, and to determine distances.

Two ultrasonic transducers serve as the transmitter and receiver, depending on their connection.

A piezoelectric body converts electrical to mechanical energy. When the AC voltage is applied to the piezoelectric body, the transducer configured as a transmitter supplies a sufficiently high sound amplitude at a resonance frequencies (approx. 40 kHz). Conversely, sound waves generate mechanical oscillations in the transducer when configured as a receiver. The amplitude of the resulting piezoelectric AC voltage is proportional to the sonic amplitude.

T16-014 Generator 40 kHz

With continuance and spacing square wave generator for operating source, for ultrasonic transducer 40 kHz (P416000) as an emitter. Inner and external frequency counter

Generator

Frequency range: 40 kHz, can be set from 35 kHz to 50 kHz Pulse operation: pulse duration approx. 0.2 ms pulse spacing approx. 80 ms

Transducer output voltage: Trigger output voltage: Counter Frequency range: 1KHz~50MHz

Sensitivity: 100mV Max. input voltage: 20V
Connection sockets: 4 mm dia.
Dimensions: 19 cm ×13.5 cm
7 cm

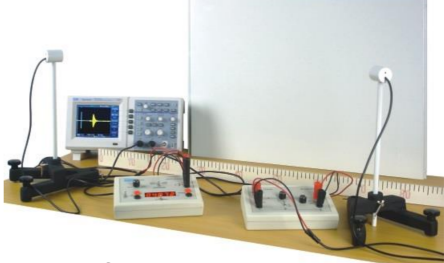


T416000 Ultrasonic transducer 4.

Features
Piezoelectric air ultrasonic transducer for experiments in the areas of geometric and wave-mechanical acoustics. The transducer is used as transmitter and receiver. In housing, on stand rod, with coax.

Technical Data

Iechnical Data
Resonance frequency: 40 kHz
Bandwidth: approx. 6 kHz
Capacitance: 2000 pF
Connection: 1 m coax. cable with 4 mm sockets
Housing: 48 mm ×27 mm dia.
Stand rod: 20 cm ×10 mm dia.



System composition

2 200	I II 4	TI 41.0000
2 pcs	Ultrasonic transducers 40 kHz	TL416000
1 pc	AC amplifier	F16-015
1 pc	Generator 40 kHz	F16-014
1 pc	Digital storage oscilloscope	DQ7202CA
2 pcs	Test leads	PTL927
2 pcs	Stand base, V-shape	P101413
1 pc	Metal scale, 1 m	
1 pc	Reflection plate	



T16-015 AC-amplifier

FeaturesSensitive amplifier with microphone input for verifying ultrasonic waves in conjunction with an ultrasonic transducer (P416000) as a receiver, and sound amplification







Model No. TLE-1020 Description: Shelf Dimensions: 93 ×32 cm



Model No. TLE-1030 Description: Shelf Dimensions: $46.5 \times 32 \text{ cm}$



Model No. TLE-1040 Description: Metal board Dimensions: 93 ×62 cm



Model No. TLE-1050 Description: Metal board Dimensions: 93 ×28 cm













Model No. TLE-1070 Description: Metal board Dimensions: 46.5 ×28 cm



Model No. TLE-1080

Description: Metal board

Dimensions: 46.5 ×62 cm

T3 SERIES NEW

Features

- . Light and magnetic fixture
- . Visible components
- . Φ4mm safety socket connection
- . Customization allows
- . Dimensions (W H× \times D):100 \times 68 \times 40mm



Resistor

4.7 Ω ,12 Ω ,39 Ω ,2W

F3-002

Capacitor 470pF,4700pF 47000pF,63V

F3-003

Capacitor

 $0.5~\mu$ F,1 μ F,2 μ F,400V

F3-004

Capacitor 220 µ F,470 µ F 2200 µ F,25V

F3-002

F3-001

F3-005

Inductor 1mH,10mH 100mH,100mA

F3-006

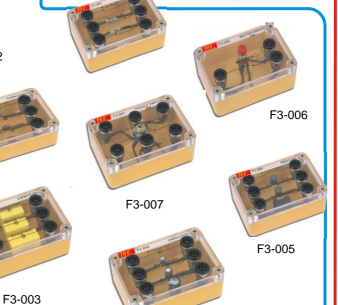
Push switch

1×2,120V,5A

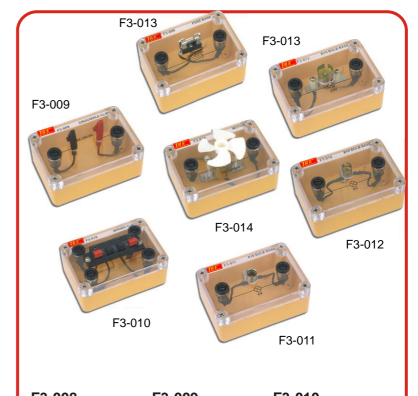
F3-007

Toggle switch

2×2,120V,5A



F3-004



 F3-008
 F3-009
 F3-010

 Fuse
 Crocodile clip
 Spring clip

 6×20,250V,3A
 24V,3A
 24V,3A

F3-011

E10 bulb base

6V

F3-012

B10 bulb base

6V

F3-013

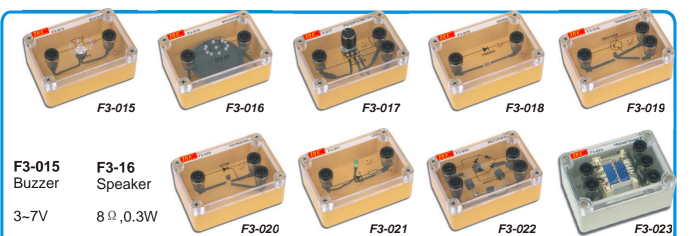
B15 bulb base

24V

F3-014

DC Motor

3V,200mA



F3-017 Potentiometer

 $1K \Omega$, 0.5W

F3-018 Diode

1N4004

F3-019 F3-020 Transistor **Thyristor**

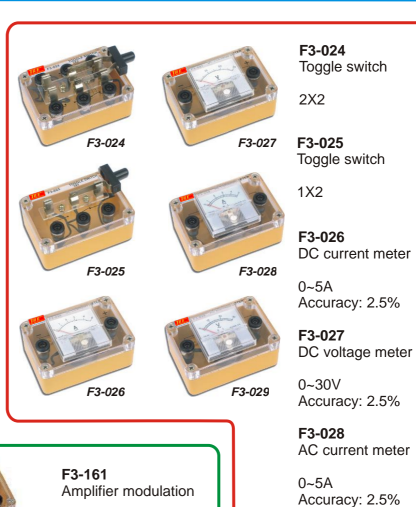
2SC1008 97A6

F3-022 F3-021 Rectifier **LED**

6V 400V,10A

F3-023 Transformer

220V,6V-0-6V,1A







Amplifier modulation

A/D conventor AD633

F3-162



F3-160 Operational amplifier

Amplifier TL081

F3-162 Detector

> The circuit for demodulation

AC voltage meter

F3-029

THE T3 SERIES EXPERIMENT

Use T3 series demonstration transparent components to do demonstrative experiment flexible. Choose the components and put them on the table or TLE-11010 demonstration frame then connect them.

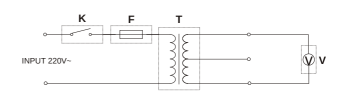


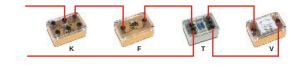
T3 DEMONSTRATION TRANSPARENT COMPONENTS WITH TLE-11010

Example

1. Measurement of AC voltage with voltmeter

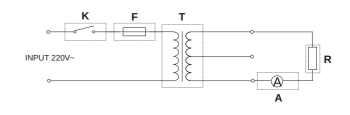
K: F3-007 F: F3-008 T: F3-023 V: F3-029

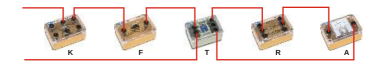


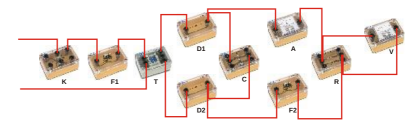


2. Measurement of AC current with ammeter

K: F3-007 F: F3-008 T: F3-023 A: F3-028 R: F3-001

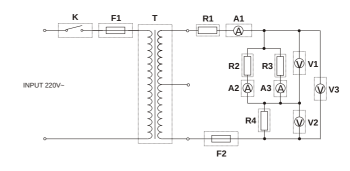


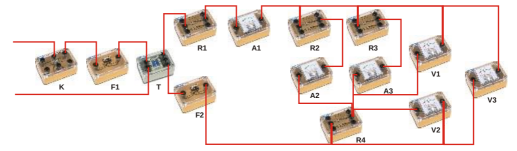




4. Series and parallel of resistors

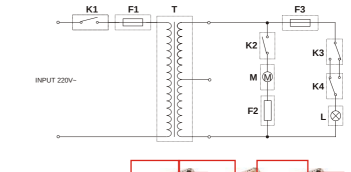
K:	F3-007
F1, F2:	F3-008
T:	F3-023
R1, R2, R3, R4:	F3-001
A1, A2, A3:	F3-028
V1, V2, V3:	F3-029

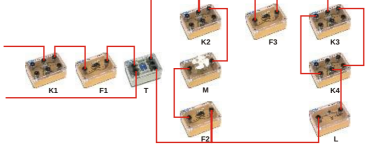




5. A fan by a one-way switch and a lamp by a two-way switch

K1, K2, K3, K4:	F3-007
F1, F2, F3:	F3-008
T:	F3-023
M:	F3-014
L:	F3-011





DYNAMOMETERS

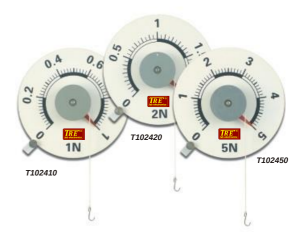
DIAL DYNAMOMETER

The spring-type dynamometer can be mounted on a magnetized board for the purpose of demonstration. Includeds pulley with ball bearing axles and cord groove, cord and hook. Large, easily visible round dial as well as zero-point adjustment using knurled screws

Force	No.	
1N	T102410	
2N	T102420	
5N	T102450	
10N	T102400	

Diameter 175mm, precision 10% of max. measurement





TRANSPRENT DYNAMOMETER

Equipped with a scale on a transparent plastic sleeve. Lucid design, including a spring overstretch protection mechanism. Suitable for projection using the overhead projector

Force	color	No.
2.5N-250g	blue	T102215
5N-500g	green	T102216
10N-1000g	brown	T102217
20N-2000g	red	T102218
30N-3000g	White	T102219
50N-5000g	yellow	T102220

PRECISION DYNAMOMETER

In a strong aluminium alloy, with protection against overloading the spring. The scale is easily readable, as it consists of alternating red and yellow divisions

Force	No.
1N	T102221
2N	T102222
5N	T102223
10N	T102224
20N	T102225
30N	T102226
50N	T102227
100N	T102228

length 250mm, scale length 130mm, diameter 18mm, precision 1% of max. measurement





Composition of forces

MECHANICS PRINCIPLE EXPERIMENT SYSTEM

PULLEIES

Pulley, pulley block, pulley with holder

Diameter	No.
50mm (with magnetic base)	T101513
70mm (with magnetic base)	T101514
50mm (with stand rod)	T101515
70mm	T101524
2 x 70mm	T101525
3 x 70mm	T101526
50mm+70mm	T101527
40mm+50mm+70mm	T101528
50mm	T101533
2 x 50mm	T101534
3 x 50mm	T101535
40mm+50mm	T101536
30mm+40mm+50mm	T101537





WEIGHT SETS

Description	Sets	Weights	No.
	slotted weight set 100g	hook 10g x 1,weight 10g x 9	T101211
	slotted weight set 200g	hook 20g x 1,weight 20g x 9	T101212
Covering a wide range of application as loads or weight	slotted weight set 250g	hook 50g x 1,weight 20g x 9/10g x 1/5g x 2	T101213
	slotted weight set 500g	hook 50g x 1,weight 50g x 9	T101214
	slotted weight set 1000g	hook 100g x 1,weight 100g x 9	T101215
Equipped on one side with a hook and other side a dowel pin for mutual attachment. Weights on hanger for resolution of forces apparatus	hook weight set 10g~1000g	10g,20g x 2,50g,100g,200g x 2,500g,1000g	T101111
Equipped on both sides with a hook for mutual attchment.Covering a wide range of application as loads or weight	hook weight set 500g	50g x 10	T101112
Equipped on one side with a hook and other side a dowel pin for mutual attachment. Covering a wide range of application as small loads or weight	plastic hook weight set 55g	1g x 10,2g x 10,5g x 5	T101113



UNIVERSAL BOSSHEAD

For connecting two stand tubes or stand rods

Material: Steel

Dimensions: 42 mm long, 28 mm dia.

Clamping width: 8 to 12 mm



CLAMP WITH HOOK

For connecting two stand tubes or stand rods

Material: cast iron Length: 15 cm

Clamping width: 8 to 14 mm



STAND BASE, V-SHAPE

For assemblies which require a high degree of stability, also when subjected to loads on one side.

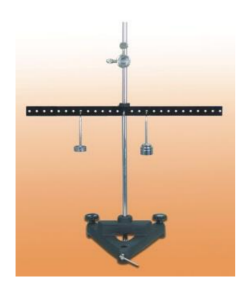
Two holes with longitudinal slot and tommy screw on the bridge and the vertex. Two thread holes provided for levelling screws.

Jaw width for stand rods: 8 to 12 mm

Material: castiron Length of sides: 22 cm Weight: 2.3 kg approx.

Levelling screws: Adjustment range 7 mm





Moment experiment

STAND ROD

Solid steel for suport any object

Dimensions	No.
Diameter 8mm, Length 25cm	T101013
Diameter 10mm, Length 50cm	T101026
Diameter 10mm, Length 50cm,M10	T101036

T101013



MAGNETIC BASE

For mounting experiment instruments and other equipment

	No.
4-mm axis	T101311
4-mm socket	T101312
Clamp	T101313
Hook	T101314
M6 inner screw thread	T101315







T101315

T101313

T101311

T101312



TL SERIES

Feature

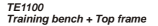
.The benches are designed for the use of training, developing sevices, calibration and assembling benches



TE 1000 Training bench

.Height:81.5cm .Width: 157cm .Depth: 90cm

.4 adjustable stands or 4 wheels



- .Traning bench (TE1000)
- .Top frame





TE1200 Training bench + instrument housing

1. Training bench (TE1000)

2. Instrument housing

.Oscilloscope: CQ620

.DC power supply: M10-TP303E .Function generator: SG1639 $\times 1$ $\times 1$

.RF generator: HG1500

.Digital multimeter: MT8145

. AC power supply: 0~250V, 6V, 12V, 24V .Soldering station ×1

. AC outlet

. Test leads holder: TLE2001

TL818 NEW

TRE Bab electronics

EXPERIMENT SYSTEM OF ELECTRICAL INSTALLATIONS AND TESTING TECHNIQUES

Features

.Represent a small size building for residential use .Analyze the correct procedures mounting such as:

- 1. Light and EMF distribution systems with energy counter (kWh)
- 2. Stair light system
- 3. Interphone system
- 4. Protective earth and equipotential system
- .Testing of electrical installations according to the international (IEC) standards.
- .Measure insulation, fault loop, impedance and voltage drop
- .Execute continuity tests and checking of the protection devices on already wired and operative circuits .Carrying out changes and transformations on already existing installations.



Specifications

.Mechanical characteristics

.Build in welded, chemically treated and epoxy painted sheet steel .Each of the 4 available walls, several electrical and electronic components,

embedded into flush-mounted junction boxes, are placed over hinged panels

.Whole structure is set on a wheel mobile base

Dimensions (W \times H \times D): 880 \times 1300 \times 800 mm

Weight: 100kg

Electrical characteristics

Wall 1 (main entrance)

- 1 Main power supply 230 V 16 A
- 1 Single-phase energy counter 230 V 20 A
- 1 Switchboard with earth leakage circuit brake and 3 thermal-magnetic circuit breakers
- 1 Interphone porter with 2 pushbuttons and 2 illuminated name-plates
- 1 Electric lock
- 1 Equipotential protective earth collector
- 1 Ground connections with 1-ohm resistor and sectioning terminals



Wall 2 (sitting room and kitchen)

- 1 Light installation with incandescent lamps 230V controlled by 2 pushbuttons and step-by-step relay
- 2 Outlets 230V 16A for sitting room users
- 1 Incandescent lamp 230V with dimmer
- 1 Door bell
- 1 Thermostat (day-time area)
- 1 Low energy consumption lamp controlled by two-way switches
- 2 Outlets 230V 16 A for electric household appliances
- 1 Interphone communicating with the gate porter
- 1 Buzzer for calls from bathroom





Wall 3 (bedroom and bathroom)

- 1 Incandescent lamp controlled by 2 two-way switches and 1 intermediate switch
- 1 Outlet 230V 16A for electrical household appliances
- 1 Single-phase outlet 230V 10A for the lights
- 1 Thermostat (night-time area)
- 2 Pushbuttons for service call
- 1 Pushbutton for emergency calls from the bathroom
- 1 Thermostat (bathrooms)
- 1 Outlet 230V 16A for boiler supply.

Wall 4 (office, stairwell, heating plant)

- 2 Lamps with switch
 - 1 Outlet 230V 16A for electric household appliances
- 1 Single-phase outlet 230V 10A for lights
- 1 Interphone communicating with the gate porter
- 1 Incandescent lamp 230V with two pushbuttons and time relay
- 1 Outlets 230V 16A for heating plant
- 3 Pilot lamps (simulation of water pumps for different heating areas)



MULTI-PURPOSE WORKSTATION

Feature

This multi-purpose workstation is worked with TB-1000 series training bench (Page 92). With the various combination of the control units, you can make a customized workstation that meet your requirement. Our control units can also be customized.



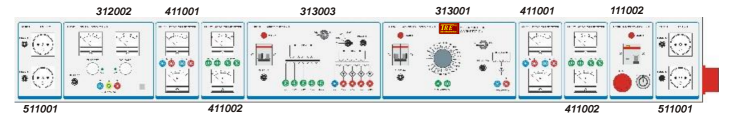
TL150-1



511001 411002 511001



TL150-2



TL150-3





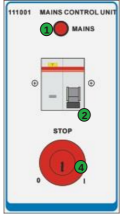
511001 411002 511001

ONE-PHASE AND THREE-PHASE MAINS CONTROL UNIT

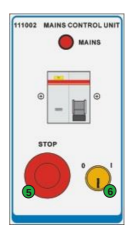
Model	Phase	Block(s)
111001	1	1
111002	1	1
132001	3	2
132002	3	2

*N Block(s) size (W \times H \times D) = (100 \times N) \times 194 \times 231 mm

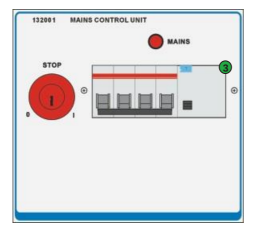
- 1 : Indicator of On/Off
- 2 : Single-phase electronic magnetic break switch (400V, 10A) and leakage protection switch (30mA)
- Three-phase electronic magnetic break switch (690V, 50A) and leakage protection switch (30mA)
- 4 : Emergency switch with On/Off key (660V,10A)
- : Emergency switch (660V,10A)
- : On/Off key (660V,10A)



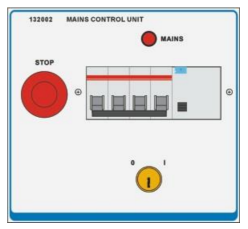
111001



111002



132001



132002

AC POWER SUPPLY UNIT

Model	AC output	Phase	Block(s)	
212001	0~250V/4A	1	2	
212002	12V/24V/40V/250V/4A	1	2	
234001	0~250V/4A X 3 Phase	3	4	
232002	230V/4A X 3 Phase	3	2	

*N Block(s) size (W \times H \times D) = (100 \times N) \times 194 \times 231 mm

1 : Indicator of on/off

2: Single-phase electronic magnetic break switch (400V, 10A)

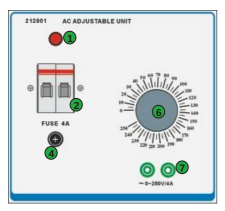
3: Three-phase electronic magnetic break switch (690V, 50A)

4 : Output fuse protection

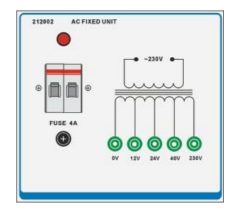
5: Three-phase output socket

6 : Voltage adjusting knob

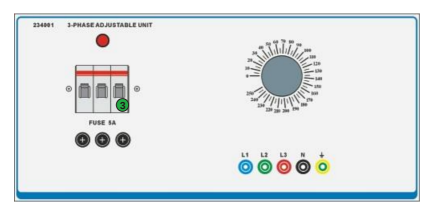
?: Output safety sockets

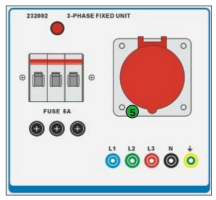


212001



212002





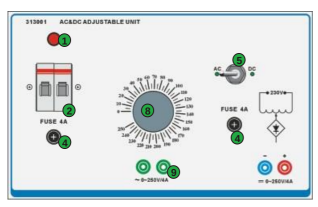
234001 232002

DC & AC POWER SUPPLY UNIT

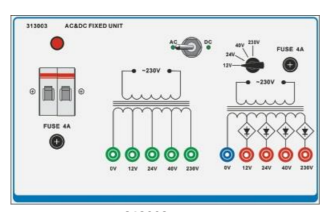
Model	AC output	DC output	Block(s)
313001	0~250V/4A	0~250V/4A(rectified DC)	3
312002	NA	0~30V/0~5A(regulated DC)	2
313003	12V/24V/40V/250V/4A	12V/24V/40V/250V/4A(rectified DC)	3
311004	NA	24V/10A(switching power supply)	1
334005	0~250V/4A X 3 Phase	0~250V/4A(three phase rectified, 4% small ripple)	4

*N Block(s) size (W \times H \times D) = (100 \times N) \times 194 \times 231 mm

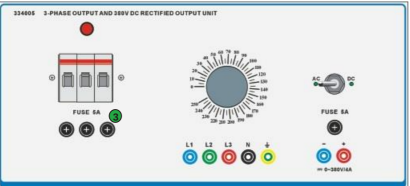
- 1: Indicator of on/off
- 2 : Single-phase electronic magnetic break switch (400V, 10A)
- 3: Three-phase electronic magnetic break switch (690V, 50A)
- 4: Output fuse protection
- **5**: AC/DC output change switch
- **6**: Current meter and voltage meter
- 7: On/Off switch with LED indicator
- 8: Voltage adjusting knob
- 9: Output safety sockets



313001



313003

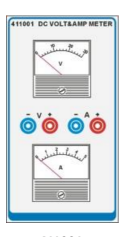


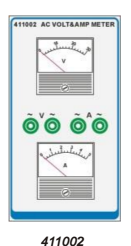
312002



311004

METER UNIT

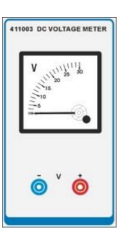


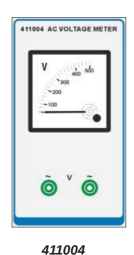


Model	Class	Block
411001	2.5	1
411002	2.5	1
411003	1.5	1
411004	1.5	1
411005	1.5	1
411006	1.5	1

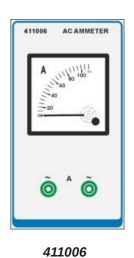
*N Block(s) size (W \times H \times D) = (100 \times N) \times 194 \times 231 mm

411001





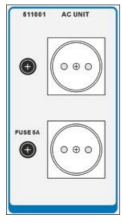




Note: Other measuring range can also be customized

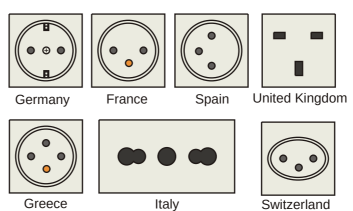
SOCKET UNIT

411003





511001 support the following kinds of power socket







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For over 22 years, TRE has been the leader in the field of development and manufacture of engineering education in the world.

We are very pleased to become an international company for education equipment. We have developed into a professional manufacturing company in this field by devoting ourselves to develop and supply educational systems, which are specialized for educational purposes. we are also trying to make better marketing, after service as well as develop and apply better educational systems, special facilities for design, cutting, painting and inspection are fully equipped to result in better quality of products under specifications. In addition, many well-trained

The mottos of our company are we are "TRE", We aspire to be the best. through good idea, good price, good quality, and professionalism, will do the best to meet customers satisfaction.

Thank you very much.



Subject to change without notice

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