

TEST INSTRUMENTATION

WIRING BOX RS-232

DB25 male to female interconnect wiring box. Allows easy setting of required combinations before making permanent solder connections. This high impact plastic unit is fully shielded, has gold-plated contacts and includes a full set of jumper wires.



ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C070	776-PL	Wiring Box	\$ 50.00	\$ 35.00

MINI-TESTER RS-232

DB25 male to female RS-232 mini-tester box. Allows easy testing of data transfer using 7 LEDs to indicate TD, RD, RTS, CTS, DSR, CD and DTR signals. This high impact plastic unit is fully shielded, with gold plated contacts.



ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C062	730-PLR	RS-232 Mini-Tester	\$ 27.00	\$ 20.00

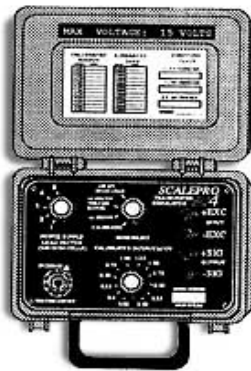
MEGOHM METER

The Model 3T MEGOHM TESTER is used to detect insulation deterioration which can be caused by moisture, corrosion or dirt. Ideally suited for testing load cells, load cell cable, electronic components and wiring circuits. The LED display provides a full range scale from 20 megohms up to 1000 megohms. (Output test voltage 500V DC) Consult user manual and applicable local electrical and safety codes prior to use. Includes: hi-impact thermoplastic case, test leads with alligator clips and handy vinyl carrying case. Power: 2-pcs 1.5V "C" type batteries not included. Size: 6.25" x 3.25" x 1.75". Shipping weight 1 lb. Warranty 1 year.



ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C999	MG-3T	Megohm Meter, Complete With Leads and Carrying Case	\$ 225.00	\$ 150.00

SIMULATOR 4



This simulator has a bright yellow case to increase visibility in the field. Crush-tested to 500#, dustproof, waterproof, and floats (with lid properly closed). Has a calibrated range of 0-3 mv, 0.25 steps. Ten-turn potentiometer allows variable analog ranges of ± 0.25 or ± 0.50 mv/V around any step. Four modes are available: simulator, simulator with fixed +0.25 mv/V offset, variable simulator with steps of ± 0.25 or ± 0.50 . Variable power supply loading: switch 1, 2, 3, 4 or 8 350 ohm cells. Warranty 1 year.

ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C800	SIM4	Simulator 4	\$ 659.00	\$ 473.00
C800-1	SIM4M	Simulator 4 Manual	10.00	7.00

SIMULATOR 5



This simulator is a light-weight, basic, pocket-sized simulator for field or bench work. It has four brightly colored binder posts for easy connections-just push stripped wire through hole and turn top. Calibrated outputs- 0.0 to 3.00 mv/V in 12 steps. Same high quality as Simulator 4 but without the extras. Size: 4-1/8" L x 2- 13/16" W x 2-1./16"H overall. Warranty 1 year.

ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C810	SIM5	Simulator 5 Pocket-size	\$ 356.00	\$ 232.00
C810-1	SIM5M	Simulator 5 Manual	10.00	7.00

SIMULATOR 20

This is a small, compact simulator designed for setpoint operation, display blanking or other functions. The coarse or fine variable range may be used in conjunction with any of the three fixed ranges, or it can be turned off. A fine zero potentiometer is provided to allow zeroing without disturbing the zero adjustments of the indicator being tested. Overall size: 4-1/4" W x 3-1/2" L x 2-1/4" D. Grey polyester enclosure with red/black overlay. Warranty 1 year.

- Fixed Ranges: 1.0 mV/V, 2 m V/V
- Variable ranges: 0 to + 1 mV/V; 0 to + .4mV/V
- Impedance: 350 ohm + .1%
- Nonlinearity: Less than .05%
- Temperature coefficient: 5 ppm/°C maximum



ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C815	SIM20	Simulator 20	\$ 375.00	\$ 244.00

SIMULATOR 15

This compact simulator is designed with analog adjustment but with low cost in mind. Potentiometer allows analog readings for any point between .25 mv/v and full scale. Toggle switch permits zero check at any pot position. Large binder posts are color-coded for easy wiring. Precision matched resistors for reliable reading. Grey polyester enclosure with red/black overlay. Overall size: 2-1/2" W x 4-1/2" L x 2-1/4" D. Warranty 1 year.

ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C816	SIM15	Simulator 15	\$ 404.000	\$ 262.50



SIMULATOR 10

A small compact simulator designed for benchtop testing applications and inexpensive enough for you to have several for testing several indicators at the same time. Small enough to keep several on your work bench. Three-position switch for selecting mv/v range. Large binder posts are color coded for easy wiring. Precision matched resistors for reliable readings. Grey polyester enclosure with red and black overlay. Dimensions: 2-1/2" W x 4-1/2" L x 1-9/16" D. Warranty 1 year.

- Fixed Ranges: 1.0 mV/V, 2 m V/V
- Impedance: 350 ohm ± .1%
- Nonlinearity: Less than .05%
- Temperature coefficient: 5 ppm/°C maximum

ORDER NO.	PART NO.	DESCRIPTION	PRICE	NET
C817	SIM10	Simulator 10	\$ 180.00	\$ 126.00

