35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001





Model 5

The Model 5 was

engineered with use

and abuse in mind

resistance to shock

temperatures. It is

so user friendly that

with superior

and extreme

even first time

tests quickly

users can make

and accurately.

Subscriber Loop Test Set with Digital Display

- Portable & Durable
- ▲ 3.5 Digit LCD Readout
- **Transmission Test Set**
- DC and AC Volt / Ohmmeter
- ▲ 17 Frequency Multitone Generator (2 are user selectable)
- Bridged or Terminated Input @ 600 or 900 Ohms
- **True RMS Detector**
- Lid Switch Shut-off
- 3 Year Warranty

Cat. No. 3060: Model 5 Loop Test Set





TR4NSC4T

Triplett engineers used the valuable input of field installers to design the Model 4, an analog tester that's capable of handling any situation that may arise in the field with the accuracy of units costing much more.

Visit us at Transcat.com!

Model 4

Subscriber Loop Test Set with Analog Display

- Portable & Durable
- Ruggedized Analog Scale
- **Transmission Test Set**
- DC and AC Volt / Ohmmeter
- 17 Frequency Multitone Generator (2 are user selectable)
- 8455 Type Tester
- True RMS Detector
- Lid Switch Shut-off
- ▲ 3 Year Warranty

Cat. No. 3040: Model 4 Loop Test Set



Model 310-TEL

The favorite Hand-Held Analog VOM in the Telecommunications field.

- ▲ Hand-Held Analog VOM
- Designed with the telco service person in mind
- **16 Ranges and Functions**
- Polarity Reversing Switch
- ▲ 3 Year Warranty

Cat. No. 3067: Model 310-TEL



Model 2

Transmission Test Set Packaged in a rugged, hand-sized, thermoplastic case.

- ▲ Line Loss
- **Line Noise**
- Power Influence
- Line Current
- DC and AC Volt / Ohmmeter
- 8455 Type Tester
- **Hand-Sized Case**
- 3 Year Warranty

Cat. No. 3077: Model 2



Model 8455

- ▲ Compact, Reliable, Industry Standard
- Checks Line Shorts, Opens & Multiple Ringers
- **Measures DC Voltages and Resistance**
- Ranges: Points 0-100; DC Volts 0-100
- Polarity-Reversing Switch
- ▲ R ÷ 10 Switch
- **Reverse Switch for Line Checks**
- ▲ Uses 1 45V Eveready #455 Battery (not included)

03 Year Warranty

Cat. No. 3072: Model 8455-L1 (w/79-619 leads & case) Cat. No. 3073: Model 8455-L2 (tester only) (SSI #997 861 091) Cat. No. 3121: Model 8455-L1 (w/ 79-662, 79-668 leads & case)

Model Number	310-TEL	8455	Model 2	Model 4	Model 5
Catalog Number	Cat. No. 3067	Cat. No. 3072	Cat. No. 3077	Cat. No. 3040	Cat. No. 3060
Circuit Loss			-50 to +11dBm ±0.2dB 60Hz to 10KHz 735 Ohms	-50 to +13dBm ±0.2dB 20Hz to 10KHz 600 Ohms	-40 to +10dBm ±0 200Hz to 10KHz 600, 900 Bridge
Circuit Noise			-10 to +41dBrnc ±0.2dB 735 Ohms	-10 to +43dBrnc per Bell TR41009 600 Ohms	0 to +45dBrnc ±0.2dB 600, 900 Bridge
Power Influence			50 to 101dBrnc ±0.4dB >100K Ohms	50 to 103dBrnc per Bell TR41009 >50K Ohms	50 to 100dBrno ±0.5dB >50K Ohms
Line Current			0 to 100mA ±2% 430 Ohms	0 to 100mA ±3% 430 Ohms	0 to 199.9mA ±1% at 20mA
Detector			Quasi-RMS	True-RMS	True-RMS
Filter			C-message	C-message	C-message
Line Holding Current			20 to 30mA	20mA min	20mA min
			•		
DC Volts	4 (3 to 300)	1 (100)	3 (15 to 300)	3 (15, 60, 300)	2 (20, 200)
DG VUIIS	3% full scale 20KΩ / Volt	2% full scale 1KΩ / Volt	±2% 20K Ohms / Volt	±2% 2500 Ohms / Volt	±2% rdg + 1 dig 1M Ohms
AC Volts	4 (3 to 300) 4% @ 77°F 5KΩ / Volt		2 (60, 300) ±3% 10K Ohms / Volt	2 (60, 300) ±3% 8.32K Ohms / Volt	2 (20, 200) ±2% rdg + 2 dig 1M Ohms
Resistance	4 (x1 to x1K) 3% full scale 1.5V, 16V	2 (200K to 2M) 3% full scale 45V	2 (x1K, x10K) ±3% 1.5V & 45V	6 (x1 to x100K) ±3% 1.5V & 45V	3 (200, 2000, 21 ±2% rdg + 1 diç 10V
DC Current (mA)	4 (0.6 to 600) 3% full scale				
Factory Frequencies				15 (204Hz to 4804Hz) ±0.5% for 804 & 1004Hz	15 (204Hz to 4804 -0.0% +0.5% for 804 & 1004H
User Selectable Freqs.				2	2
Quiet Termination				Yes	Yes
Level				-40 to +10dBm ±0.2dB 600 Ohms	-40 to +5.5dBn ±0.2dB 600 Ohms
Output Jacks				V-O Jacks	V-O Jacks
	-		-		
Kick Test	Yes	Per KS-8455	Per KS-8455	Per KS-8455	
Lidded Case				Yes	Yes
Hand-sized Case	Yes	Yes	Yes		
Auto Power-Off				Yes (by closing Lid)	Yes (by closing L
Operating Temperature	0 to 50°C	-20 to +50°C	-20 to +50°C	0 to +50°C	-20 to +50°C
Fuses	1/16A / 250V Ohms		300mA / 250V on VOM	1A / 250V on VOM & Tone	1A / 250V on VOM & Ton
Batteries	1 - NEDA 220 1 - NEDA 910F	1 - 45V (Everready#455)	2 - 9V	2 - 9V, 1 - C cell, 2 - 22 1/2V	2 - 9V
Dimensions (H x W x D)	4.25 x 2.75 x 1.3 in.	5.5 x 3.8 x 2.6 in.	7.1 x 3.6 x 2.0 in.	7.5 x 5.5 x 4.8 in.	7.5 x 5.5 x 4.8 i



Weight



1 lb.

2 lbs.



5 lbs.

3.5 lbs.