

FLAT SCALE CLAMP-ONS

MODEL FS-3

FEATURES

- . Drop proof up to 5 feet
- Ohmmeter fused to 250VAC
- · Check surface, air or liquid temperatures with
- · optional accessories
- · Taut band meter movement
- Average sensing, RMS Calibrated
- Pointer lock



SPECIFICATIONS & SELECTION GUIDE

Model	AC Voltage Ranges	AC Current Ranges	Resistance Ranges & Accuracy	Temp. Range	Accuracy (Except Ohms) Based on Sinusoidal Waveforms	Oper- ating Freq- uency	Other Freq. Calib- ration Available	Extendo Leads Standard	Display	Zero Adjust	Jaw Size	Weight
FS-3	0-150/300/ 600	0-6/15/40/ 100/300		-25° to +225°F (optional probe)	±3% Full scale	50/60Hz	No	No	Flat scale	Manual	1" 2.54cm	12 oz 340.1g

Model FS3C same as FS3 except temperature range is: -32° to 107°C

Power: One S915 "AA" battery (not supplied)

Fuse: One 8AG-361.5 0.5 amp, 250 volts fast blow (supplied)

Model FS-3: Fahrenheit scale instrument with test leads Model FS-3C: Celsius scale instrument with test leads Model FS-3L: Fahrenheit scale instrument with

test leads and carrying case Model FS-3CL: Celsius scale instrument with test leads and

carrying case

7-3/4" x 2-3/4" x 7/8" (19.69cm x 6.99cm x 2.22cm)

ACCESSORIES and REPLACEMENTS

DESCRIPTION													M	DDEL
Fuse, .5 amps, 250 volts, fast	ble	wc									٠.		. BAG-	361.5
Battery, AA (requires 1)									 					S915
mmersion temperature probe						 			 			 	.RBT-	11P*
Universal temperature probe									 				. RBT-	12P*
Vented air temperature probe									 				RBT	13P*†
Clip-type test leads				,									VI	-11R
Carrying case										ı	į.			L

*Not to be used in corrosive applications. † Not to be used in temperatures above 150°F.



VOLTPROBE® VOLTAGE TESTERS

FEATURES

- Neon lamps light up "thermometer style" indicating voltage level. "B" models have a buzzer which sounds when voltages as low as 12 volts are applied
- Neon lamp design does not affect most SCR circuits
- · Test button distinguishes readings from those due to distributed capacitance or high resistance leakage
- Receptacle check chart on back of tester lets you check out 120VAC grounded convenience outlets
- Safe operation: No additional resistors or fuses are required
- · Coiled lead cord extends to 50 inches

SPECIFICATIONS

Model VT100, VT100B Ranges: 115/220/277/440/550VAC 115/220/400/600/750VDC Model VT124, VT124B Ranges: 24/48/115/220/277/440/550VAC 115/220/400/600/750VDC

Frequency Range: 25 to 800 Hz Weight: 5 oz. (142 grams) Size: 6-1/16" x 2-1/2" x 15/16" 15.4cm x 6.4cm x 2.4cm

ACCESSORIES and REPLACEMENTS

DESCRIPTION	MODEL
Carrying Case for VT100/100B/124/124B	VC
Receptacle Check Chart (pkg. of 2)	LVT
Replacement Probe Tips (pkg. of 4)	VPT
Soft Vinyl Zippered Pouch	SV

