SPECIFICATIONS

MODELS	404	DAT	4050AT	5060AT	4040AX		4050AX	5060AX			
DESCRIPTION	HYPOT® AND GROUND CONTINUITY TEST SET										
INPUT	120 VAC, 50/60 HZ, SINGLE PHASE, 1AMP. 230 VAC, 50/60 HZ, SINGLE PHASE, .54										
OUTPUT VOLTAGE	0 - KV	-	0-5 KVAC	0-6 KVDC	0 - 3 KVAC		0~5 KVAC	0-6 KVDC			
	CONTINUOUSLY ADJUSTABLE. ZERO-CROSSING TURN ON. NO TRANSIENTS EXCEEDING 120% OF PEAK VALUE.										
OUTPUT CURRENT	0~15	OPTIONAL 0-25	0-15	0-5	0-15	OPTIONAL 0-25	0-15	0-5			
	mA AC		mA AC	mA DC	mA AC		mA AC	mA DC			
TRIP CURRENT RANGE	.75-15	OPTIONAL .75-25	.75-15	0-5	.75-15	OPTIONAL .75-25	.75-15	.75-5			
	mA AC		mA AC	mA DC	mA AC		mA AC	mA DC			
PRESET TRIP CURRENT	5mA AC			1mA DC	5mA AC			1mA DC			
DUTY CYCLE	CONTINUOUS										

PRIMARY APPLICATION		al and o , and : d and	consumer IEC requ	product: irements	s to me	et UL, CSA, dielectric
METERING	Analog	kilovol	tmeter	with !	50 vol	t reading

Analog kilovoltmeter with 50 volt reading resolution connected directly across the output terminations. Accuracy ±2% of full scale. Tracking ±2% of full scale.

LINE CORD Detachable 7% foot (2.29m) input power cable terminated in a three prong grounding plug (AT Models) or as specified (AX Models).

HIGH VOLTAGE High voltage three prong isolated grounding type & RETURN / receptacle allows device under test to be plugged directly into the dielectric withstand tester.

TERMINATIONS Also equipped with removable five foot (1.52 m) high voltage return/continuity leads.

SIZE [W H D] 10.87" X 6.25" X 10.75" (276.2 X 158.7 X 273.0 mm)

WEIGHT 15.8 lbs (7.16 Kg)

[©]Associated Research, Inc.