



WARNING

THIS TEST SET GENERATES POTENTIALLY LETHAL VOLTAGES ON THE OUTPUTS. THE TEST SET SHOULD BE USED ONLY BY PROPERLY TRAINED PERSONNEL EXPERIENCED IN WORKING WITH HIGH POWERED ELECTRICAL CIRCUITS. SEE THE INSTRUCTION MANUAL FOR DETAILED OPERATING INSTRUCTIONS. DO NOT OPEN THE LOWER CASE. THERE ARE HIGH VOLTAGES PRESENT.

Power 85-264 VAC 50-60 Hz

Outputs Enabled

AC Voltage 3#, 0-150 VOLTS

AC Current 0-7.5 AMPS

Phase A

Phase B

Phase C

Test Set Power ON OFF

High Voltage DC 0-600 VOLTS

DC Millivolts 0-200 MV

TIMER 1

TIMER 2

TIMER 3

Timer Contact Inputs

FORCING ALARM

OXF

PT's

CT

INPUT INTEL PANEL

120 VAC

4 VAC

V/Hz Relays

MEL

VED

REACTIVE COMPENSATOR

DAMPING

MXL

V/HZ

SIG MIX

AUTO

COM

BAL METER

VOLTAGE ADJ

1 pu =5v

1 pu =5v

CURRENT TRANSDUCERS

TO BASE ADJ

REG TRIP

UNIT TRIP

	FREQ.	PHASE ∠	High Voltage DC	DC Millivolts	Timers	STOP
PHASE A	60.0	45.0	159 VOLTS	39.6 MV	1 29.3	1
PHASE B	120.0	0.0	DC VOLTS ON/OFF	INCR. MV (+10 MV) MV ON/OFF	2 35.6	2
PHASE C	120.0	0.0			3 40.2	3

AC OUTPUT ON/OFF

OUTPUT RESET

Parameter Set

PREV. INCREASE DECREASE NEXT

RESET

MV ON/TIMER START

START

CALL/ENTER

GenSim Mechintel, Inc. SERIAL PORT