SPECIFICATION

MEASUREMENT FUNCTIONS

L,C,R,Q,D, percentage deviation and auto

component mode.

MEASUREMENT FREQUENCIES

100Hz, 1kHz, 10kHz, 100kHz (50Hz version).

120Hz, 1kHz, 10kHz, 100kHz (60Hz version).

Frequency accuracy ±0.015%.

MEASUREMENT LEVEL

 $250mV \pm 15mV$ from 100 ohm.

MEASUREMENT SPEED

Typically 650ms in calibrated mode.

Typically 280ms in uncalibrated mode.

DISPLAY

5 digit LED with decimal point plus individual

LEDs for units/multipliers.

COMPONENT CONNECTIONS

4 terminal either via integral test fixture or

via BNC connectors on 24mm pitch (both fitted as

standard). Optional Kelvin Lead Adaptor for

specialised measurements.

AUTOMATIC FUNCTIONS

Auto range, with manual lock. Series/Parallel equivalent circuit with manual override. Auto

component mode (R,L or C) with manual override.

CAPACITOR POLARISATION

Internal 2V supply, manually selected.

Inhibited on L and R.

TRIMMING

Automatic compensation of series impedance up to

1 ohm or shunt impedance up to 160pF.

BINNING

8 acceptance bins with percentage limit.

8 acceptance bins with absolute limits.

Major and minor term reject bins.

HANDLER INTERFACE

Signals to control external component handling

equipment. Up to 8 bins, with trigger input and

handshake outputs at TTL compatible levels.

CPTR	TEEE	488	INTERFACE
GT TD		700	THITHIT HOD

- a) automatic output of measurement data to, for example, a printer.
- b) full remote control of all functions. SH1, AH1, T5, TEO, L4, LEO, SR1, RL1, PPO, DC1, DT1, CO.
- c) both major and minor terms can be sent after a single measurement.

NB: Handler and GPIB (IEE 488) interface not available simultaneously.

PARAMETER STORAGE

Binning limits and trim compensation values are retained in a non-volatile store during power off.

PROTECTION

Fixture protected against connection of charged capacitors:

to 500V up to $2\mu F$, and to 50V up to 50mF.

ACCURACY

NORMAL (CAL)				FAST (UNCAL)			
Resistance (Q<0.1)							
100/120Hz 1kHz 10kHz	0 to 500kΩ 0 to 1MΩ 0 to 1MΩ	±0.1% ±0.1% ±0.1%	$\pm 1 m\Omega$ $\pm 1 m\Omega$ $\pm 1 m\Omega$	0 to $100k\Omega$ $\pm 0.5\%$ $\pm 2m\Omega$ 0 to $1M\Omega$ $\pm 0.5\%$ $\pm 2m\Omega$			
100kHz Resolution Max. display	0 to 100kΩ 0.1mΩ 990MΩ	±0.25%	±25mΩ	0 to $100k\Omega$ $\pm 1\%$ $\pm 50m\Omega$			
Capacitance (D<0.1)*							
100/120Hz 1kHz 10kHz 100kHz Resolution Max. display	0 to 1.6mF 0 to 160μF 0 to 1.6μF 0 to 16nF 0.001pF 990mF		±2pF ±0.1pF ±0.01pF ±0.03pF	0 to $160\mu F$ $\pm 0.5\%$ $\pm 5pF$ 0 to $1.6\mu F$ $\pm 0.5\%$ $\pm 0.05pF$ 0 to $16nF$ $\pm 1\%$ $\pm 0.15pF$			
Inductance (Q>10)							
100/120Hz 1kHz 10kHz 100kHz Resolution Max. display	0 to 800H 0 to 160H 0 to 16H 0 to 160mH 1nH 9900H	±0.1% ±0.1% ±0.1% ±0.25%	±1μΗ ±0.1μΗ ±0.01μΗ ±0.03μΗ				

NORMAL (CAL)			TAGE (GRONZ)				
Dissipation Factor (D)							
100/120Hz 1kHz 10kHz 100kHz Resolution Max. display	±0.001(1+D ²) ±0.001(1+D ²) ±0.001(1+D ²) ±0.0025(1+D ²) 0.0001 9900	3.2nF to 1.6mF 160pF to 160µF 16pF to 16µF 16pF to 16nF	±0.005(1+D ²) ±0.005(1+D ²) ±0.0125(1+D ²)	- 160pF to 160μF 16pF to 16μF 16pF to 16nF			
Q Factor							
100/120Hz 1kHz 10kHz 100kHz Resolution Max. display	±0.1(Q+1/Q)% ±0.1(Q+1/Q)% ±0.1(Q+1/Q)% ±0.25(Q+1/Q)% 0.0001 9900	1.6mH to 800H 160µH to 160H 16µH to 1.6H 160µH to 160mH		- 160µH to 16H 16µH to 1.6H 160µH to 160mH			
* For larger	100/120Hz +(0 1kHz +(0 10kHz +(0	ormal speed use t .1+0.037 x C)% .1+0.37 x C)% .1+3.7 x C)% .25+1.1 x C)%	he following equal C in C in	mF			
TEMPERATURE RANGE		Storage Operation For full accuracy	-20°C to +60°C (-4 to 140°F) 0°C to +40°C (32 to 104°F) 15°C to +35°C (59 to 95°F)				
		100V \pm 10% or 115V \pm 10% or 230V \pm 10%. Frequency 50Hz or 60Hz set by internal link. Operation is possible with link incorrectly set but full accuracy may not be obtained.					
OVERALL DIMENSIONS		$400 \times 270 \times 150 \text{mm}$ (16 x 11 x 6in).					
WEIGHT		3.8kg (8.7 lb).					
OPTIONS AND ACCESSORIES		(1) Accessory 4232 provides a 1200 baud RS232					

interface which gives either:-

after each measurement.

into non-volatile store.

a printer.

(a) Full remote control of all functions.(b) Automatic output of displayed data to

(c) Output of both major and minor terms

entering of a sequence of pass/fail tests

(d) Sequence programming. Enables the

- (2) 1605 Kelvin Clip Lead Set.
- (3) 1505 4-terminal Clip Lead Set.
- (4) D10642B Low Capacitance Clip Lead (2 required).
- (5) 1605A Chip Component Clip.
- (6) 1905A Chip Component Probe Set.
- (7) Q42C Earthed Component Adaptor.

In step with rapidly developing technology the Company is continually improving its products and therefore reserves the right at any time to alter specifications or designs without prior notice.