

INTRODUCTION

The 6425 is designed to give fast and accurate readout of component values, easy sorting of resistors, capacitors and inductors, detailed analysis of networks, and rapid monitoring of changing values. An extended measurement range, wide choice of operating frequency and adjustable drive level make the Analyzer a powerful tool in design laboratories, goods inwards sections, test departments and in connection with chemical and physical research work.

A cathode-ray tube is used to present clear and unambiguous results in numeric and graphic form, to display warning and other messages and, under software control, it automatically labels a set of ten 'soft' keys to show the parameter selection available for each mode of operation. All key settings are retained in non-volatile memory. Because there are no variable controls requiring user adjustment, and values can be read directly in the terms required, confidence in the validity of results is maximized for all levels of operator skill.

Four-terminal connections provide continuous correction for losses occurring in measurement leads or fixtures, ensuring the maintenance of dependable five-figure resolution and the specified accuracy over the full C, L and R ranges. The number of digits displayed - up to a maximum of six - is automatically adjusted to be commensurate with the accuracy. Trimming (O/C and S/C) is, in each case, a simple push-button operation, with corrections applied automatically to suit the particular measurement conditions at any time.

Range selection is automatic, with manual over-ride provided, together with a visual reminder when an alternative range would offer better resolution. Should a measurement lie beyond the range selected manually, the display is blanked, obviating false results.

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Sorting, pass/fail and deviation operations are all provided for. A numeric keypad allows limits to be set precisely, in % or Absolute terms, with the software guiding the user through the procedure and warning of any missing or invalid keying operations. A keyboard lockout function protects against unauthorized or inadvertent changes to established measurement conditions.

Other features include direct readout of D,Q or loss resistance at the same time as C or L, choice of equivalent series or parallel circuit values, display of actual signal level at the test point and provision for introducing dc polarizing voltages.

Options for the Precision Component Analyzer include an RS232-C Printer Interface; a GPIB Interface (to IEEE Std 488-1978); a Standard Handler Interface and Analog Outputs of 2 measured parameters. Basic information on these options is included in this Manual ; for further details please contact your Supplier.

MEASUREMENT SYSTEM	<p>Microprocessor-controlled.</p> <p>'Soft' keys for measurement functions & conditions.</p> <p>Selected functions held in non-volatile memory.</p> <p>Electronic 'lock-out' of key functions.</p> <p>Measurement trigger by remote contacts.</p> <p>Plug-in options for interface with controllers/ printers/plotters/sorters.</p>							
DISPLAY	<p>7-inch (18cm) CRT for values, conditions, soft-key functions, instructions and warning messages.</p> <p>Number of digits displayed (max: 6) depends on measurement accuracy.</p>							
MEASUREMENT FUNCTIONS	<table> <tr> <td>C & D, C & Q, C & R</td><td rowspan="2">} Series or parallel equivalent circuit</td></tr> <tr> <td>L & D, L & Q, L & R</td></tr> <tr> <td>C & G, L & G</td><td>Parallel equivalent circuit</td></tr> <tr> <td>Z & $\angle\theta$, Y & $\angle\theta$</td><td>Signal level at Unknown</td></tr> </table> <p>Deviation: % change from measured Nominal (L C Z or Y).</p> <p>Limits: % or Absolute for Go/Nogo testing, with Analog Bar Display.</p> <p>Binning: Sorts by major/minor term limits into 9 bins (tenth for rejects).</p> <p>Auto-Trim: Compensates for residual series impedance and parallel capacitance of measurement leads up to 1 Ω /50pF maximum. Trimmed value held in non-volatile store.</p>	C & D, C & Q, C & R	} Series or parallel equivalent circuit	L & D, L & Q, L & R	C & G, L & G	Parallel equivalent circuit	Z & $\angle\theta$, Y & $\angle\theta$	Signal level at Unknown
C & D, C & Q, C & R	} Series or parallel equivalent circuit							
L & D, L & Q, L & R								
C & G, L & G	Parallel equivalent circuit							
Z & $\angle\theta$, Y & $\angle\theta$	Signal level at Unknown							
MEASUREMENT CONDITIONS	<p>Frequency (Hz): 20, 25, 30, 40, 50, 60, 80, 100, 120, 150, 200 etc, repeats each decade up to 60k, then 75k, 100k, 120k, 150k, 200k, 300k (42 frequencies).</p> <p>Frequency accuracy: $\pm 0.01\%$.</p>							

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MEASUREMENT
CONDITIONS
(continued)

AC Drive level:

10mV - 500mV (10mV steps)	} Available if Unknown impedance > 10 Ω
520mV - 1.0V (20mV steps)	
1.05V - 2.5V (0.05V steps)	} Available if Unknown impedance > 80 Ω
2.6V - 5.0V (0.1V steps)	
1mA - 50mA (1mA steps)	} Available if Unknown impedance < 10 Ω
52mA - 100mA (2mA steps)	

Drive mode (current/voltage) selected automatically
as a function of impedance range.

When in current drive, with Z or Y selected, the
voltage across the Unknown can be displayed,
and vice versa.

At 300kHz, voltage drive restricted to 3V maximum.

AC Level accuracy (at source):

30Hz - 120kHz:	voltage	$\pm 4\%$	$\pm 2\text{mV}$
"	current	$\pm 5\%$	$\pm 200\mu\text{A}$

20Hz & 25Hz	voltage	$\pm 7.5\%$	$\pm 2\text{mV}$
120kHz - 200kHz	current	$\pm 8.5\%$	$\pm 200\mu\text{A}$

300kHz:	voltage	$\pm 11.5\%$	$\pm 2\text{mV}$
"	current	$\pm 12.5\%$	$\pm 200\mu\text{A}$

Source loading. Max level reduction at $Z_u = 10\Omega$:

Capacitive or Inductive Unknown:

4% (voltage drive)

3% (current drive)

Resistive Unknown:

18% (voltage or current drive).

DC Bias voltage.

Internal: adjustable supply with separate on/
off switch and safety link.

0.1V - 5V (0.1V steps)

5.2V - 10V (0.2V steps)

10.5V - 20V (0.5V steps)

Open- circuit accuracy $\pm 2\%$ $\pm 60\text{mV}$

Max. continuous leakage current
in Unknown: 3mA + 0.25mA/V.

Charge/discharge limited to <1A or
<500V/sec.

DC Bias voltage (continued)

External: additional supply can be connected
in series with internal supply to
increase available voltage.
Controlled by internal on/off switch.
Supply current limited to 1A.

Max. total voltage (internal + external): 50V.

Open-circuit accuracy at measurement terminals:
 $\pm 2\%$ $\pm 60\text{mV}$.

Max. continuous leakage current in Unknown: 3mA.

MEASUREMENT RANGES

Automatic range selection can be inhibited by
Hold function (Range Error shows when a change of
range could give improved accuracy). When in Hold,
a desired range can be selected by keying the
corresponding code.

Range Number	Impedance coverage	Maximum ac Drive Level
1	$< 1.25\Omega$	100mA
2	$< 10\Omega$	100mA
3	$> 10\Omega$	1V
4	$> 80\Omega$	5V
5	$> 640\Omega$	5V
6	$> 5.12\text{k}\Omega$	5V
7	$> 41\text{k}\Omega$	5V
8	$> 328\text{k}\Omega$	5V

Range 8 available up to 10kHz.

Range 7 available up to 60kHz.

For drive levels below 25mA, Range 1 not
available.

For drive levels below 250mV, highest range at each
frequency not available.

At 300kHz, max level = 3V.

MEASUREMENT	At 1V or 100mA. Slow Speed. (See also page 2-7).
ACCURACY	Resolution figures apply from 250mV or 25mA upwards. From 30mV to 240mV, and 3mA to 24mA, multiply by 10.
Resistance (R)	<p>Basic accuracy (1kHz): $\pm 0.05\%$ 0.2Ω - $12M\Omega$</p> <p>Full details on pages 2-8 and 2-9.</p> <p>Resolution: $0.005m\Omega$ up to 10kHz $0.05m\Omega$ at 100kHz $0.2m\Omega$ at 300kHz</p>
Conductance (G)	<p>Basic accuracy (1kHz): $\pm 0.05\%$ $80nS$ - $5S$</p> <p>Full details on pages 2-8 and 2-9.</p> <p>Resolution: $0.01nS$ up to 10kHz $0.2nS$ at 20kHz $1nS$ at 50kHz $5nS$ at 100kHz $0.02\mu S$ at 300kHz</p>
Capacitance (C)	<p>Basic accuracy (1kHz): $\pm 0.05\%$ $20pF$ - $1800\mu F$</p> <p>Full details on pages 2-10 and 2-11.</p> <p>Resolution: $0.002pF$ at 1kHz $0.0002pF$ at 10kHz $0.002pF$ at 50kHz $0.01pF$ at 100kHz</p>
Dissipation Factor (D)	<p>Basic accuracy (1kHz): ± 0.0002 $60pF$ - $320\mu F$</p> <p>Full details on pages 2-12 and 2-13.</p> <p>Resolution: 0.00005 up to 10kHz 0.0005 at 100kHz 0.002 at 300kHz</p>
Inductance (L)	<p>Basic accuracy (1kHz): $\pm 0.1\%$ $3\mu H$ - $200H$</p> <p>Full details on pages 2-14 and 2-15.</p> <p>Resolution: $0.1nH$ from 5kHz upwards</p>
Quality Factor (Q)	<p>Basic accuracy (1kHz): $\pm (0.05Q)\%$ $40\mu H$ - $160H$</p> <p>Full details on pages 2-16 and 2-17.</p> <p>Resolution:</p> <p>better than 2% for $Q \geq 1400$ up to 10kHz $Q \geq 140$ at 100kHz $Q \geq 32$ at 300kHz</p>

MEASUREMENT SELECTION	Repetitive (free-running) or Single shot triggered by dedicated front-panel key or remote contact via 3.5mm jack on front panel. This key remains active during keyboard lockout.
Measurement Speeds	<p>Normal: Approx 400ms/measurement above 300Hz. Slows progressively below 300Hz to approx 600ms at 20Hz.</p> <p>Fast (reduced accuracy): Approx 125ms/measurement above 300Hz. Slows progressively below 300Hz to approx 600ms at 20Hz.</p> <p>Slow (improved resolution): Approx 1.3s/measurement up to 75kHz. 750ms/measurement for 100kHz and above.</p>
MEASUREMENT CONNECTIONS	<p>Four BNC connectors permit 2, 3 and 4-terminal connections with screens at ground potential. Connection diagrams available on CRT display. Terminals withstand connection of charged capacitors, up to 50V (100mF max) or up to 500V (2μF max), either polarity.</p> <p>Rear panel safety link can be removed to inhibit internal dc bias. External bias supply connects in place of safety link. Circuits are NOT protected against reverse-connected external supply.</p>
TEMPERATURE RANGE	<p>Storage: -40°C to +70°C (-40°F to +158°F).</p> <p>Operating: 0°C to +40°C (+32°F to +104°F).</p> <p>Full Accuracy: 10°C to +30°C (+50°F to +86°F).</p>
POWER SUPPLY	<p>115V \pm10% or 230V \pm10% ac only.</p> <p>Consumption nominally 70VA.</p> <p>Instruments may be converted for 50Hz or 60Hz operation by fitting an internal wire link. Operation is possible with this link incorrectly set, but full accuracy may not be maintained.</p>

DIMENSIONS	Width:	443mm (17.5in.)
	Height (inc. feet):	195mm (7.7in.)
	Depth (overall):	470mm (18.5in.)
	Weight	16kg (35lb)

ACCESSORIES

1. Type 1305 or 1505: 4-terminal crocodile-clip leads.
2. Type 1405 or 1605: 4-terminal Kelvin clip leads.
3. Component Fixture type 1005, suitable for radial and axial components.

As standard, 6425 is supplied with accessory type 1605.

OPTIONS

RS232C Interface: provides automatic output of measurement data (e.g. to a printer).

GPIB Interface: provides either

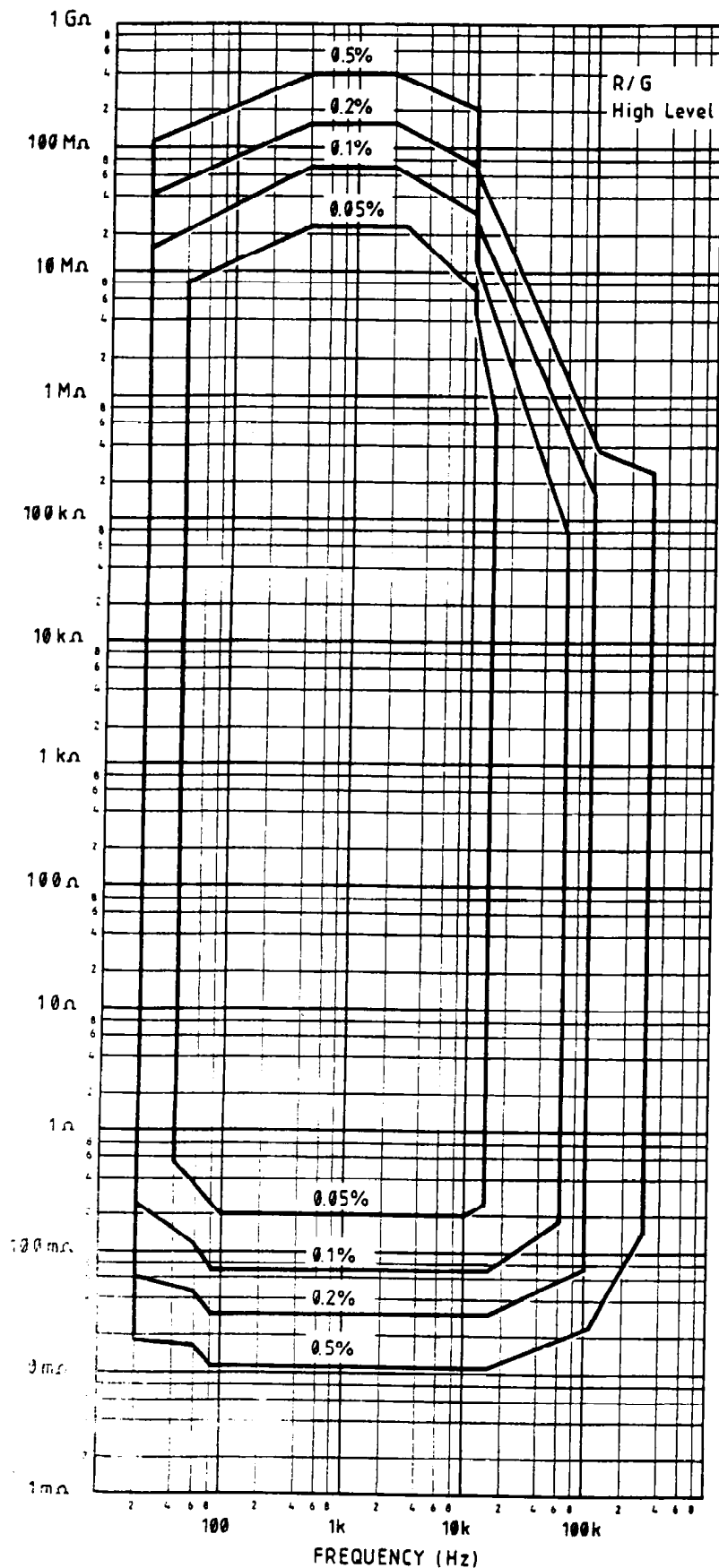
- i) automatic output of measurement data (e.g. to a printer), or
- ii) full remote control of all functions via IEEE-488.

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.

MEASUREMENT ACCURACY

Iso-Accuracy charts define the measurement ranges available, at specified accuracies, over the available frequency band. For each of the five parameters - R/G, C, D, L and Q - two sets of curves are given: one for measurements at an ac level of 1V/100mA, the second for a level of 200mV/20mA. All curves assume that the Slow measurement speed is used, that the Analyzer has been trimmed at the frequency used for measurements and that the component under test is pure. Beside each chart is a summary of these conditions and information on the accuracy applicable when some or all of the conditions change.

R/G High Level Accuracy



CONDITIONS

AC Drive Level: 1V/100mA

Slow Speed

Analyzer trimmed at measurement frequency

$Q \neq 0.1$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

250mV - 5V and 25mA - 100mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

For $1 > Q > 0.1$ multiply accuracy by $(1+Q)$

For $Q > 1$ (loss resistance of inductor)
see Q accuracy chart (page 2-16)

$D < 1$ (loss resistance of capacitor)
see D accuracy chart (page 2-12)

High R values: Accuracy = $\pm(A + 100 Y_T \cdot R_x)\%$

Low R values: Accuracy = $\pm(A + 100 R_T / R_x)\%$

where

A = Accuracy from adjacent chart

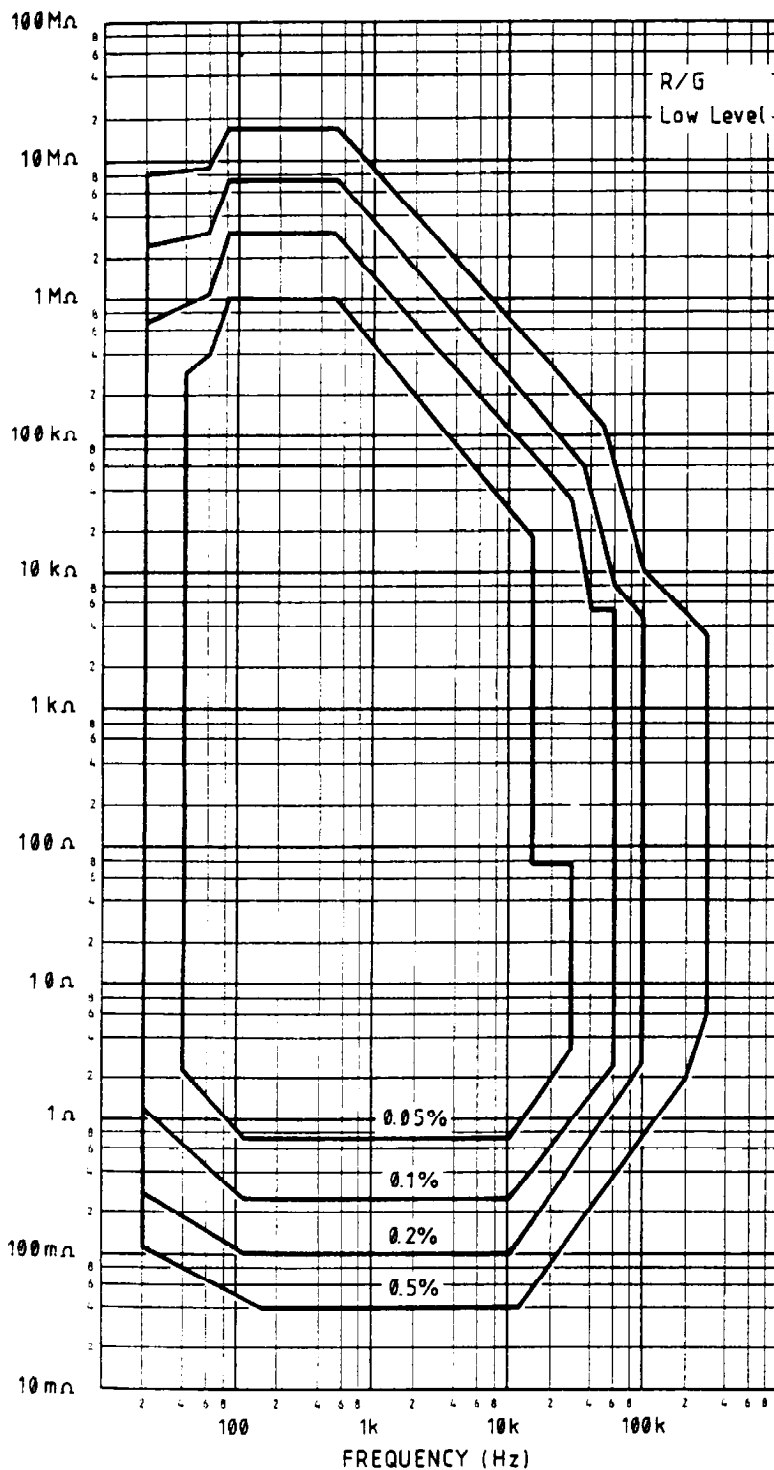
R_x = measured value of unknown component

Y_T = sum of Y_I , Y_N , Y_L (as appropriate, from Table - page 2-18).

R_T = sum of Z_I , R_N , R_L (as appropriate, from Table - page 2-18).

Conductance (G): Find accuracy for equivalent R value from $R = 1/G$

R/G Low Level Accuracy



CONDITIONS

AC Drive Level: 200mV/20mA

Slow Speed

Analyzer trimmed at measurement frequency

$Q \neq 0.1$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

50mV - 240mV and 5mA - 24mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

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For $1 > Q > 0.1$ multiply accuracy by $(1+Q)$

For $Q > 1$ (loss resistance of inductor)
see Q accuracy chart (page 2-17)

$D < 1$ (loss resistance of capacitor)
see D accuracy chart (page 2-13)

High R values: Accuracy = $\pm(A + 100 Y_T R_x)\%$

Low R values: Accuracy = $\pm(A + 100 R_T/R_x)\%$

where

A = Accuracy from adjacent chart

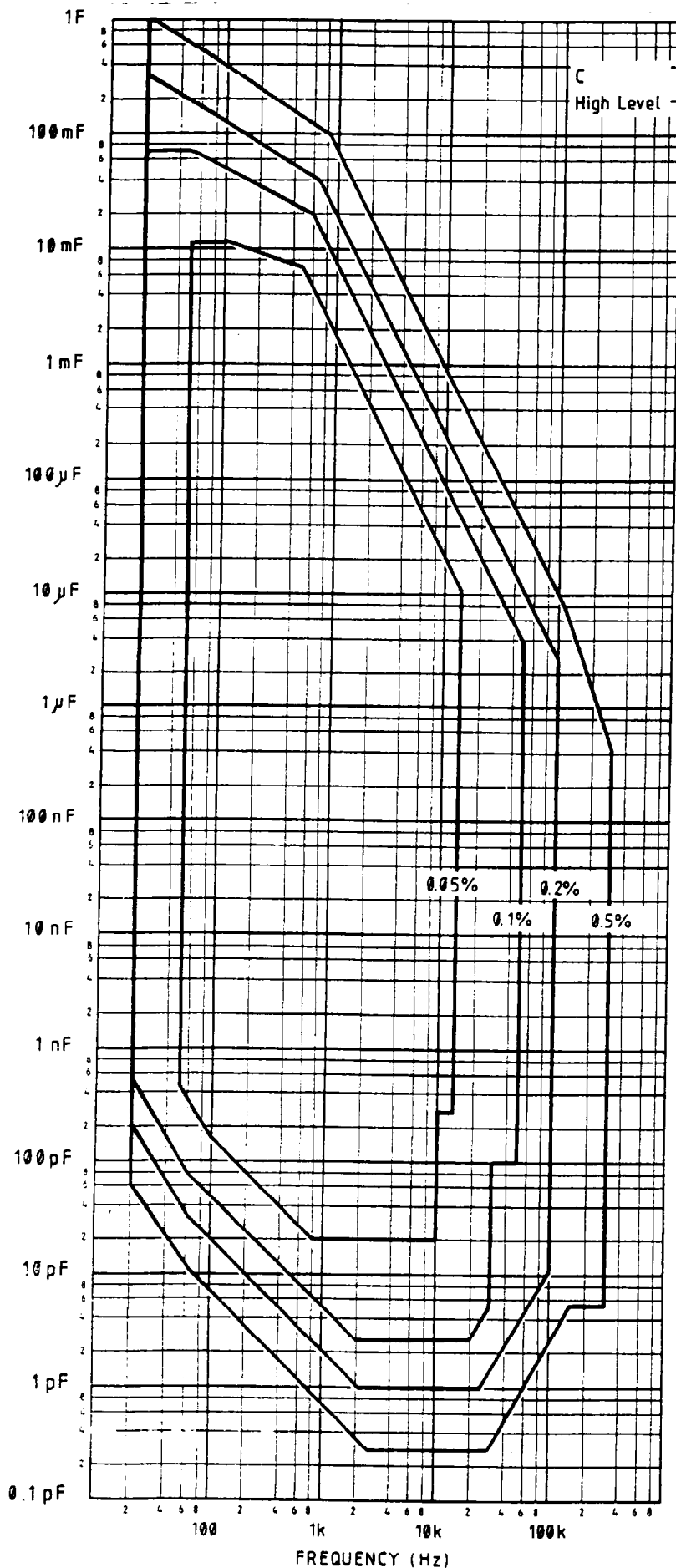
R_x = measured value of unknown component

Y_T = sum of Y_I , Y_N , Y_L (as appropriate, from Table - page 2-18).

R_T = sum of Z_I , R_N , R_L (as appropriate, from Table - page 2-18).

Conductance (G): Find accuracy for equivalent R value from $R = 1/G$

C High Level Accuracy



CONDITIONS

AC Drive Level: 1V/100mA

Slow Speed

Analyzer trimmed at measurement frequency

$D \neq 0.1$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

250mV - 5V and 25mA - 100mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

If $D > 0.1$, multiply C accuracy by $(1 + D)$
High C values: Accuracy = $\pm(A + 100X_T \omega C_x)\%$

Low C values: Accuracy = $\pm(A + 100C_T/C_x)\%$

where

A = Accuracy from adjacent chart

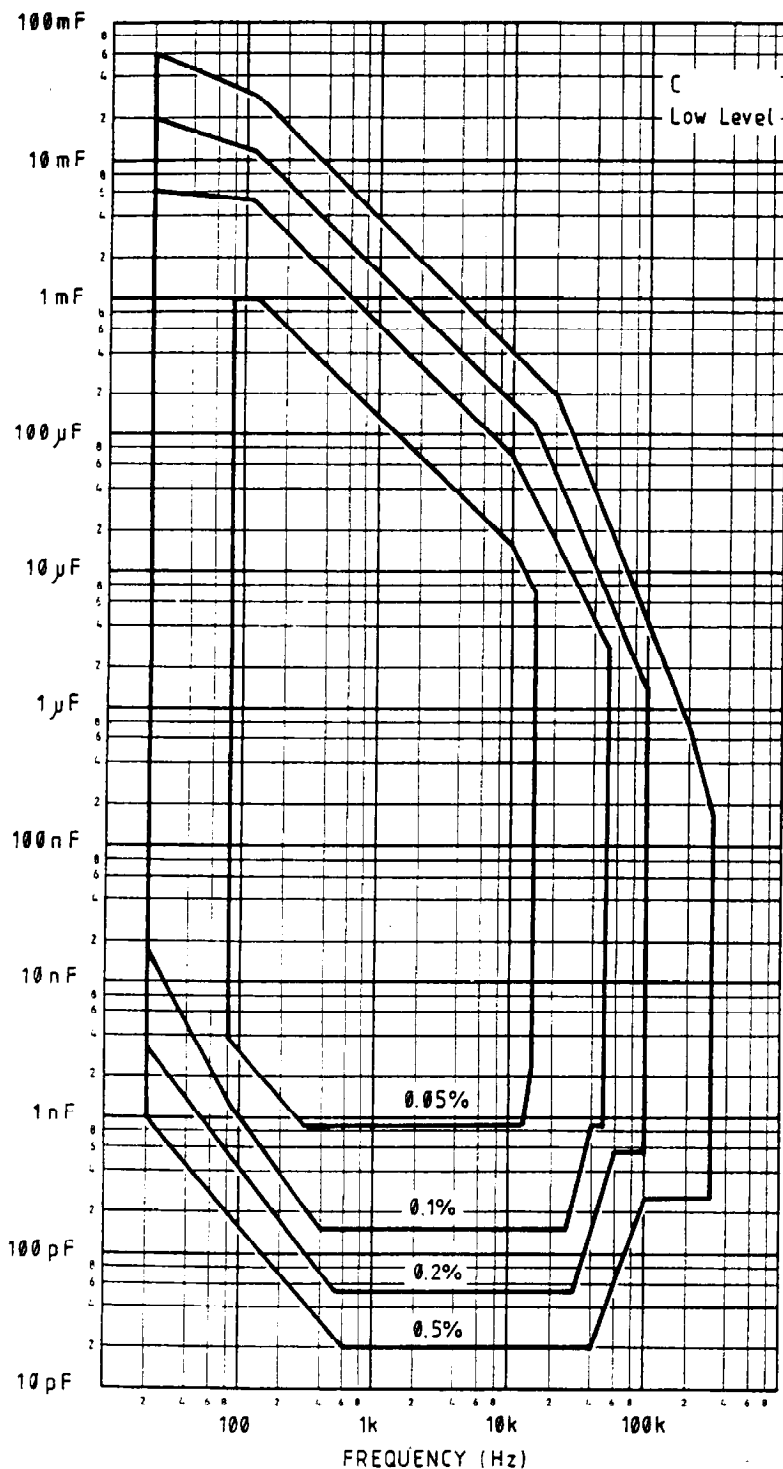
C_x = measured value of unknown component

X_T = sum of Z_I , X_N , X_L (as appropriate, from Table - page 2-18).

C_T = sum of C_I , C_N , C_L (as appropriate, from Table - page 2-18).

$\omega = 2\pi \times \text{frequency}$

C Low Level Accuracy



CONDITIONS

AC Drive Level: 200mV/20mA

Slow Speed

Analyzer trimmed at measurement frequency

$D \neq 0.1$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

50mV - 240mV and 5mA - 24mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

If $D > 0.1$, multiply C accuracy by $(1 + D)$
High C values: Accuracy = $\pm(A + 100X_T \cdot \omega C_x)\%$

Low C values: Accuracy = $\pm(A + 100C_T/C_x)\%$

where

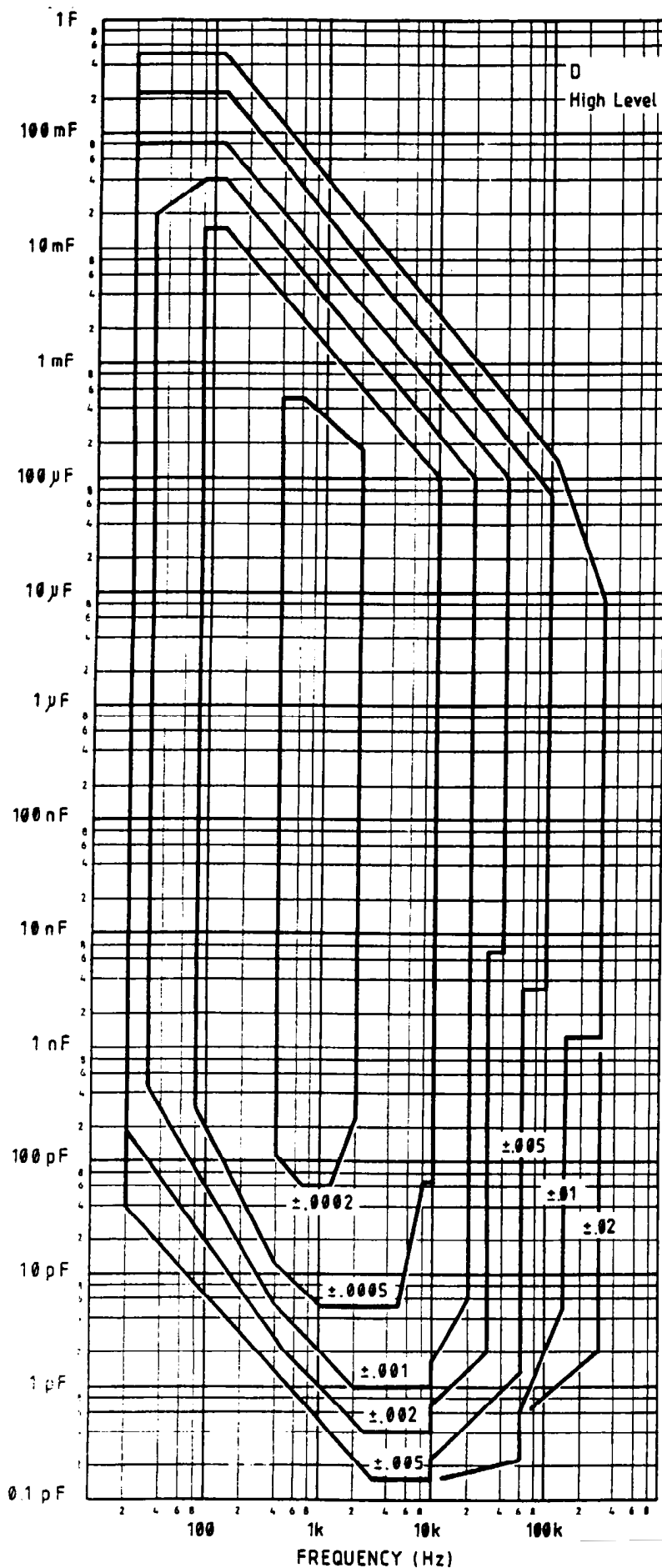
A = Accuracy from adjacent chart

C_x = measured value of unknown component

X_T = sum of Z_T , X_N , X_L (as appropriate, from Table - page 2-18).

C_T = sum of C_T , C_N , C_L (as appropriate, from Table - page 2-18).

$\omega = 2\pi \times \text{frequency}$



CONDITIONS

AC Drive Level: 1V/100mA

Slow Speed

Analyzer trimmed at measurement frequency

$D \leq 0.1$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

250mV - 5V and 25mA - 100mA

Normal Speed (not $\pm .0002$ curve)

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2m Ω . Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

If $D > 0.1$, multiply D accuracy by $(1 + D^2)$.

High capacitance values :

$$D \text{ accuracy} = \pm (A + R_T \cdot \omega C_x)$$

Low capacitance values :

$$D \text{ accuracy} = \pm (A + Y_T / \omega C_x)$$

Capacitor series loss resistance (esr)

$$\text{accuracy} = \pm (A / \omega C_x) \Omega$$

Capacitor parallel loss resistance (epr)

$$\text{accuracy} = \pm (100A \cdot R_x / \omega C_x) \%$$

where

A = Accuracy from adjacent chart

C_x = measured value of unknown component

R_x = measured value of unknown component

R_T = sum of Z_I , R_N , R_L (as appropriate,

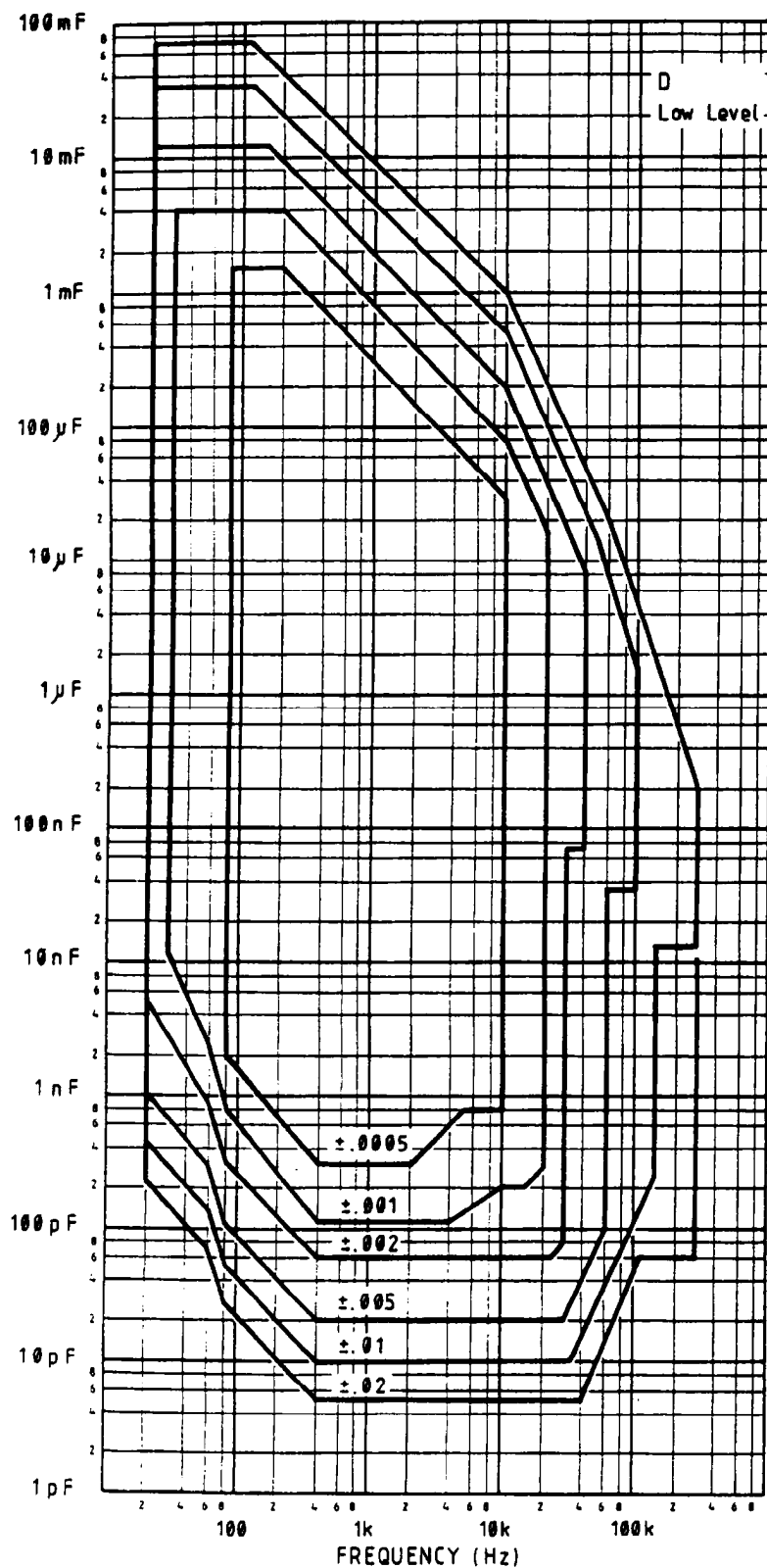
from Table - page 2-18).

Y_T = sum of Y_I , Y_N , Y_L (as appropriate,

from Table - page 2-18).

$$\omega = 2\pi \times \text{frequency}$$

D Low Level Accuracy



CONDITIONS

AC Drive Level: 200mV/20mA

Slow Speed

Analyzer trimmed at measurement frequency

$D \geq 0.1$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

50mV - 240mV and 5mA - 24mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2m Ω . Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

If $D > 0.1$, multiply D accuracy by $(1 + D^2)$.

High capacitance values :

$$D \text{ accuracy} = \pm(A + R_T \cdot \omega C_x)$$

Low capacitance values :

$$D \text{ accuracy} = \pm(A + Y_T / \omega C_x)$$

Capacitor series loss resistance (esr)

$$\text{accuracy} = \pm(A / \omega C_x) \Omega$$

Capacitor parallel loss resistance (epr)

$$\text{accuracy} = \pm(100A.R_x / \omega C_x) \%$$

where

A = Accuracy from adjacent chart

C_x = measured value of unknown component

R_x = measured value of unknown component

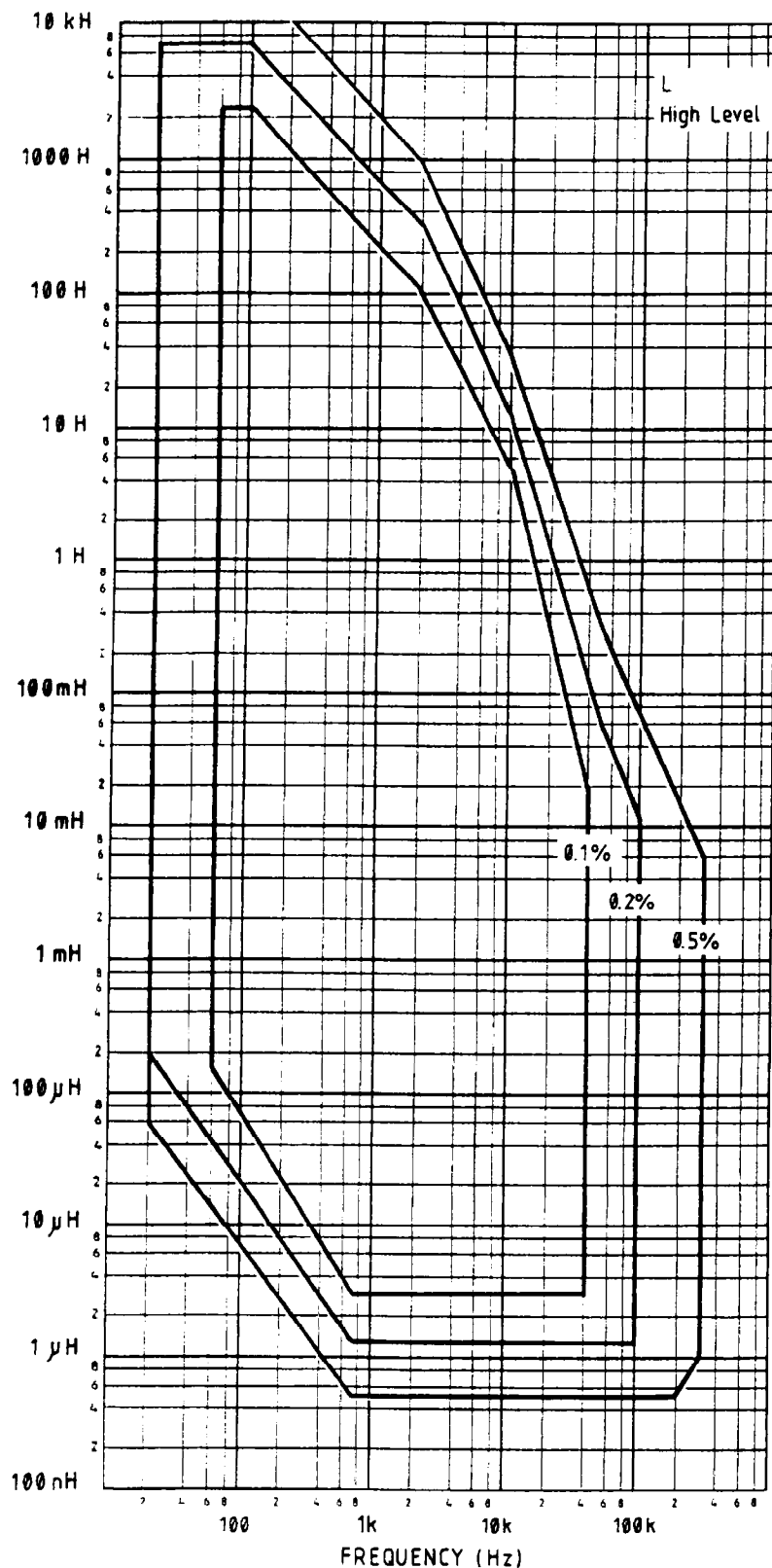
R_T = sum of Z_I , R_N , R_L (as appropriate,

from Table - page 2-18).

Y_T = sum of Y_I , Y_N , Y_L (as appropriate,

from Table - page 2-18).

$\omega = 2\pi \times \text{frequency}$



CONDITIONS

AC Drive Level: 1V/100mA

Slow Speed

Analyzer trimmed at measurement frequency

$Q \geq 10$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

250mV - 5V and 25mA - 100mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

If $Q < 10$, multiply L accuracy by $(1 + 1/Q)$.

High L values:

Read accuracy direct from chart

Low L values:

$$\text{Accuracy} = \pm (A + 100L_T / L_x)\%$$

where

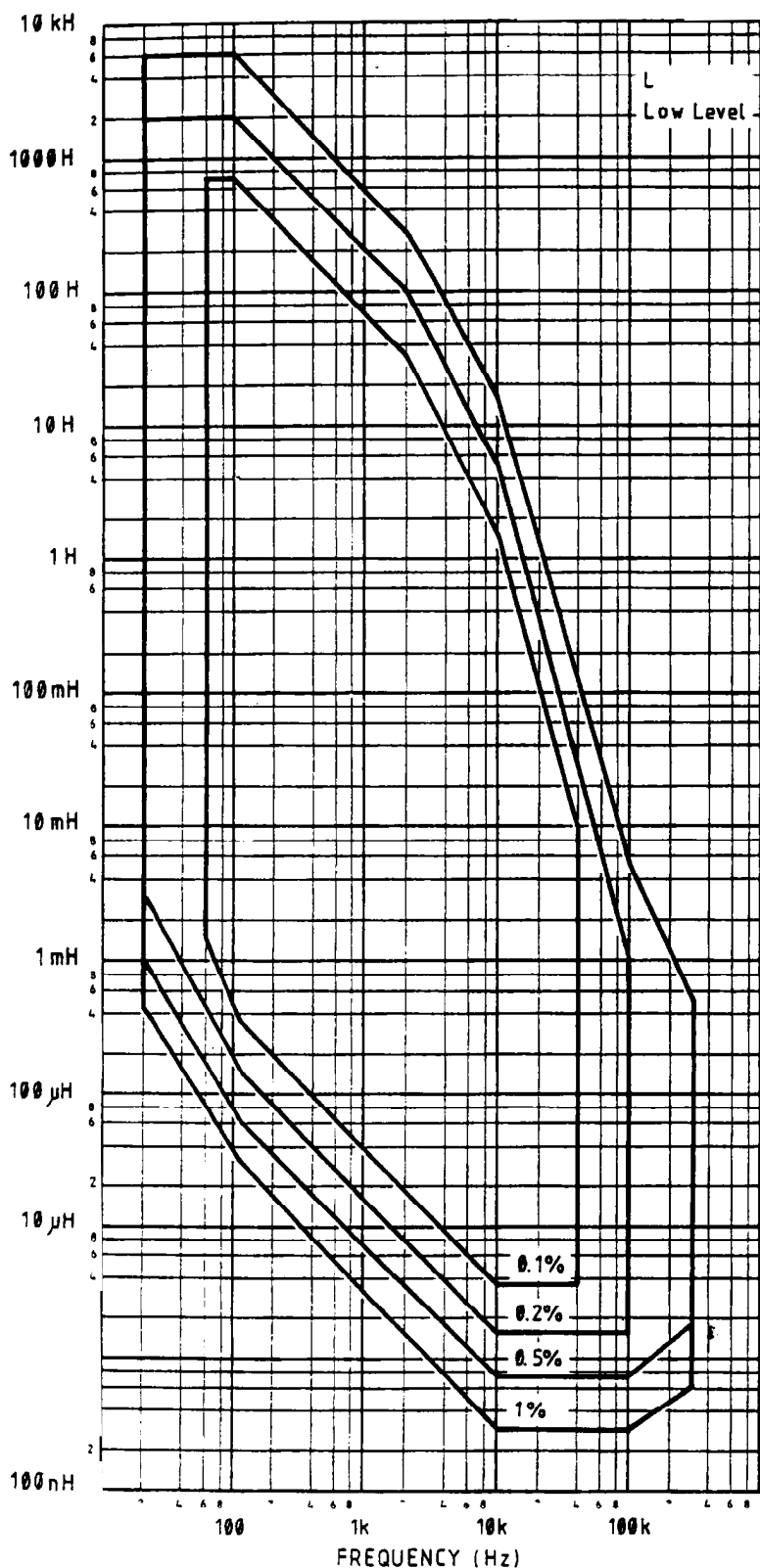
A = Accuracy from adjacent chart

L_x = measured value of unknown component

L_T = sum of L_I , L_N , L_L (as appropriate,

from Table - page 2-18).

L Low Level Accuracy



CONDITIONS

AC Drive Level: 200mV/20mA

Slow Speed

Analyzer trimmed at measurement frequency
 $Q \leq 10$

Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

50mV - 240mV and 5mA - 24mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

If $Q < 10$, multiply L accuracy by $(1 + 1/Q)$.

High L values :

Read accuracy direct from chart

Low L values :

$$\text{Accuracy} = \pm (A + 100L_T / L_x)\%$$

where

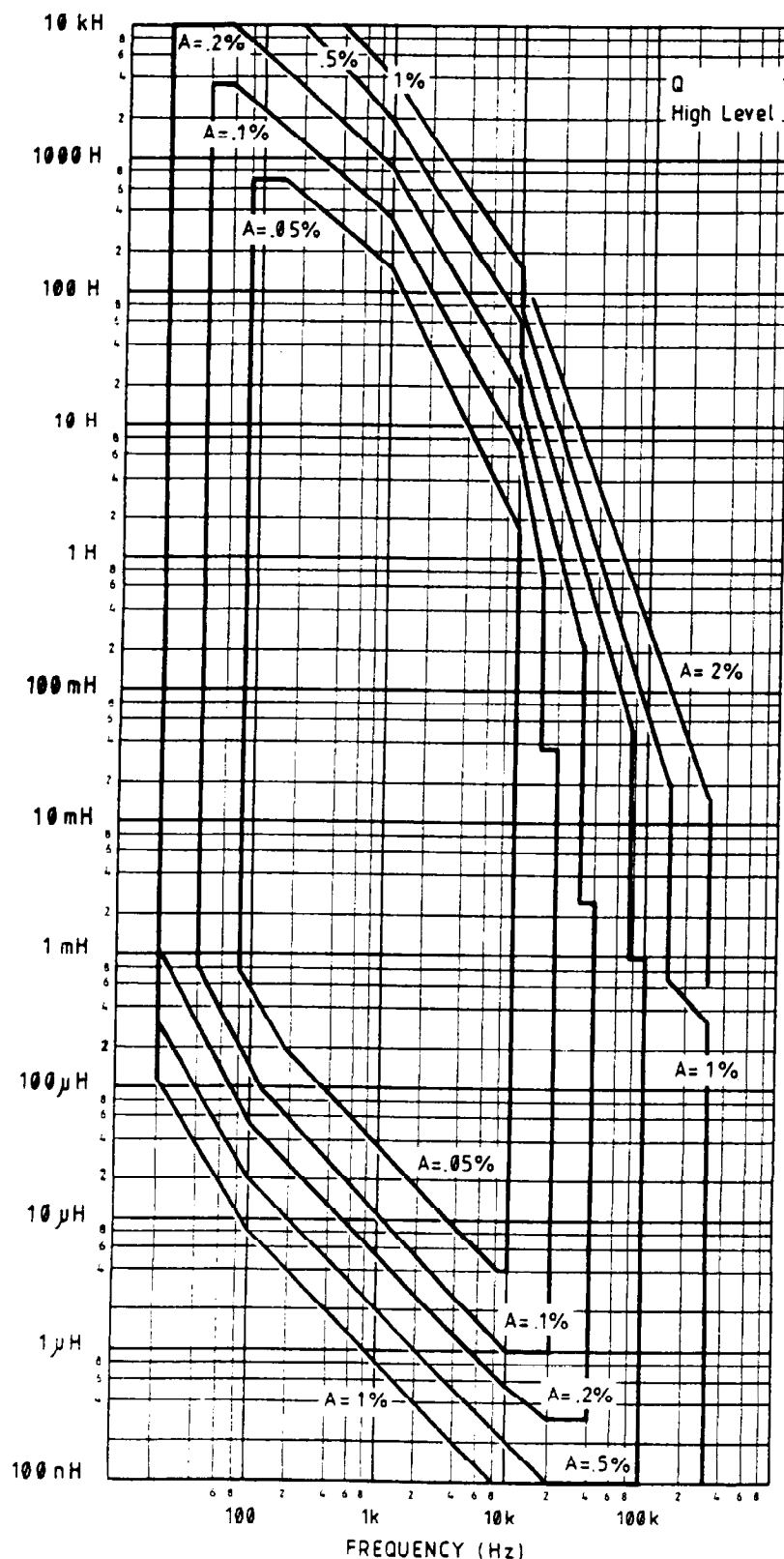
A = Accuracy from adjacent chart

L_x = measured value of unknown component

L_T = sum of L_I, L_N, L_L (as appropriate,

from Table - page 2-18).

Q High Level Accuracy



CONDITIONS

AC Drive Level: 1V/100mA

Slow Speed

Analyzer trimmed at measurement frequency
Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

250mV - 5V and 25mA - 100mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

O/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

For all Q values:

$$Q \text{ accuracy} = A(Q + 1/Q)$$

High inductance values:

Read Q accuracy direct from chart

Low inductance values:

$$Q \text{ accuracy} = \pm(A + 100R_T/\omega L_x)(Q + 1/Q)\%$$

Inductor series loss resistance

$$- \text{accuracy} = \pm(A \cdot \omega L_x/R_x)\%$$

Inductor parallel loss resistance

$$- \text{accuracy} = \pm(A \cdot \omega L_x R_x)\%$$

where

A = Accuracy from adjacent chart

L_x = measured value of unknown component

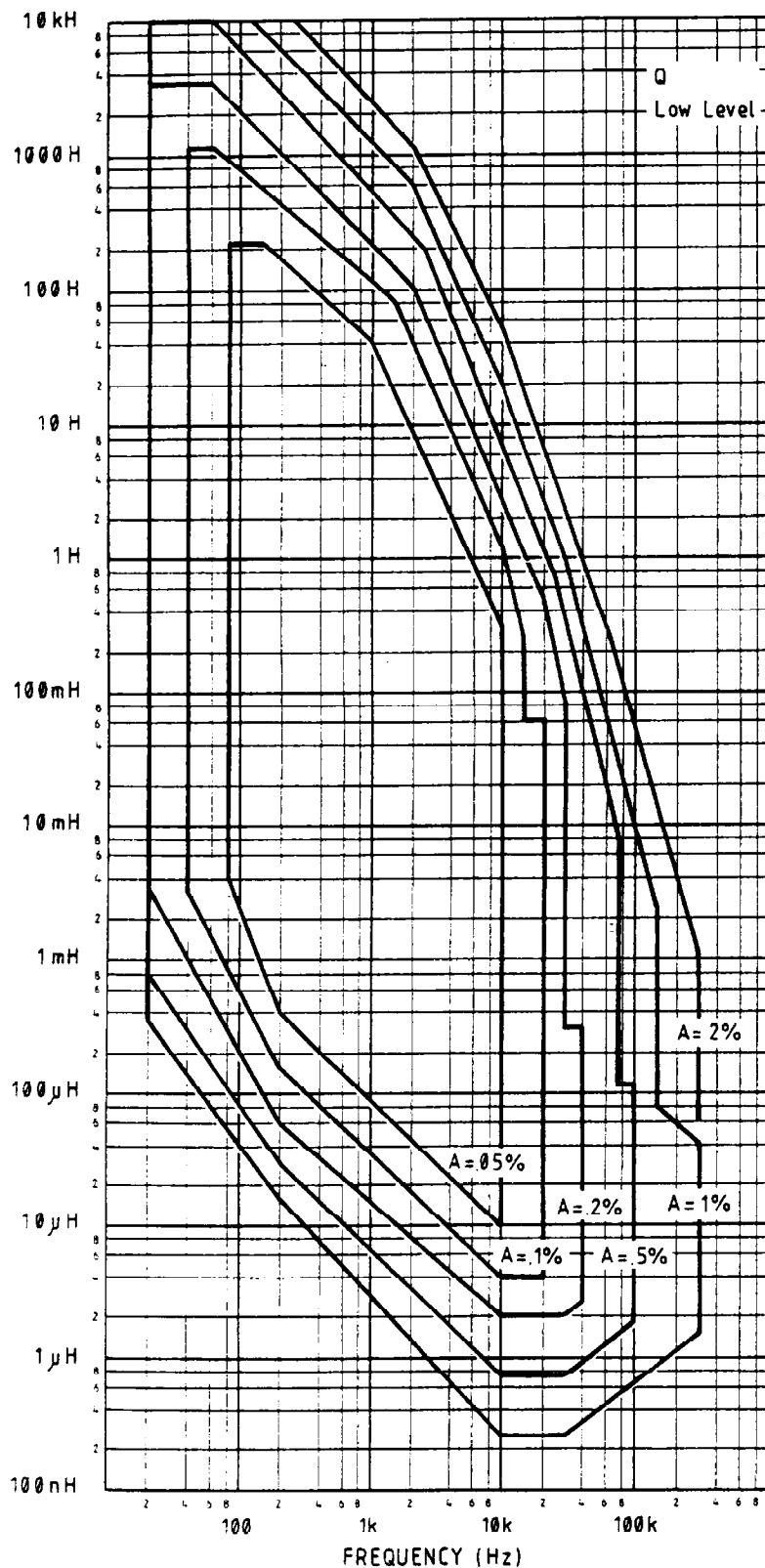
R_x = measured value of unknown component

R_T = sum of Z_I, R_N, R_L (as appropriate,

from Table - page 2-18).

$$\omega = 2\pi \times \text{frequency}$$

Q Low Level Accuracy



CONDITIONS

AC Drive Level: 200mV/20mA

Slow Speed

Analyzer trimmed at measurement frequency
Except on highest and lowest measurement ranges, the adjacent Iso-Accuracy chart applies also as follows:

50mV - 240mV and 5mA - 24mA

Normal Speed

Interpolated trim

For Fast Speed, on all ranges, the Normal Speed accuracy figures must be doubled. Supply frequency rejection is also reduced, causing additional unquantifiable errors dependent on measurement lead layout, particularly at frequencies below 600Hz and low a.c. drive levels.

Q/C and S/C Trim corrections under various conditions of interpolation, speed and level are given in the table following these Iso-Accuracy charts.

For impure components, and for measurements on the highest or lowest available ranges, the full accuracy expressions, shown below, apply. During the first hour of operation, parallel capacitance trim may drift by up to 0.05pF, series impedance by up to 0.2mΩ. Subsequent drifts, including ambient temperature change not exceeding 5°C, are included in the interpolated trim correction figures in the table (page 2-18).

For all Q values:

$$Q \text{ accuracy} = A(Q + 1/Q)$$

High inductance values:

Read Q accuracy direct from chart

Low inductance values:

$$Q \text{ accuracy} = \pm (A + 100R_T/\omega L_x)(Q + 1/Q)\%$$

Inductor series loss resistance

$$- \text{accuracy} = \pm (A \cdot \omega L_x / R_x)\%$$

Inductor parallel loss resistance

$$- \text{accuracy} = \pm (A \cdot \omega L_x R_x)\%$$

where

A = Accuracy from adjacent chart

L_x = measured value of unknown component

R_x = measured value of unknown component

R_T = sum of Z_T, R_N, R_L (as appropriate, from Table - page 2-18).

$$\omega = 2\pi \times \text{frequency}$$

O/C TRIM CORRECTIONS f = frequency in kHz

FREQUENCY RANGE (Hz)	INTERPOLATION		NORMAL SPEED		LEVEL .5 - 5V		LEVEL .25V		LEVEL .1V	
	Y_I (nS)	C_I (pF)	Y_N (nS)	C_N (pF)	Y_L (nS)	C_L (pF)	Y_L (nS)	C_L (pF)	Y_L (nS)	C_L (pF)
20-60	.13	.02/f	.04	.007/f	.2	.032/f	.2	.032/f	.5	.08/f
80-1k	.13	.02/f	.03	.005/f	.1	.016/f	.2	.032/f	.5	.08/f
1k2-10k	.13xf	.02	.02	.003/f	.1xf	.016	.2xf	.032	.5xf	.08
12k-60k	.2xf	.032	.01xf	.002	.16xf	.025	.32xf	.05	1.3xf	.2
75k-300k	1.6xf	.25	.03xf	.005	.32xf	.05	.64xf	.1	4xf	.6
For drive levels below .1V multiply level corrections by .1V/level.										

FREQUENCY RANGE (Hz)	INTERPOLATION		NORMAL SPEED			LEVEL = 50mA			
	Z_I ($\mu\Omega$)	L_I (nH)	R_N ($\mu\Omega$)	X_N ($\mu\Omega$)	L_N (nH)	R_L ($\mu\Omega$)	X_L ($\mu\Omega$)	L_L (nH)	
20 - 60	300	50/f	50	25	4/f	125	125	20/f	For drive levels below 50mA multiply level corrections by 50mA/level.
80 - 250	120	20/f	25	25	4/f	125	125	20/f	
300 - 10k	50	8/f	25	25	4/f	40	20	3.2/f	
12k - 30k	4xf	1.0	25	25	4/f	4xf	2xf	.4	
40k - 100k	30xf	5	.5xf	0	0	.13xf ²	.065xf ²	.01xf	
120k - 300k	30xf	5	.5xf	0	0	13xf	6.5xf	1.0	