**CHARACTERISTICS** 

**SPECIFICATIONS** 

ADDITIONAL INFORMATION

## 2.10 CALCULATION FACILITIES (MODEL 95 ONLY)

\* Measurement Functions

delta V delta t RMS value

Mean (Average) value Peak to Peak value Rise or Fall time Frequency 1 ÷ delta t Maximum value

Minimum value

Phase

Trigger time to cursor

Ratio

Maximum of 5 simultaneous measurement functions.

of portion between portion.

Expression of value in % or absolute on any one of the above values.

## 2.11 CALCULATION FACILITIES (MODEL 97 ONLY)

\* Measurement Functions

Maximum of 5 simultaneous measurement functions.

delta V delta t RMS value

Mean (Average) value Peak to Peak value Rise or Fall time Frequency 1 ÷ delta t Maximum value Minimum value

Phase

Trigger time to cursor

Ratio

of portion between portion.

Expression of value in % or absolute on any one of the above values.

\* Mathematics

Multiplication Add

Subtract Filter Invert Integrate of whole memory or Channel. For timebase settings 20 μs...10 ns, only displayed Channels can be used.