2 - 16 CHARACTERISTICS

CHARACTERISTICS	SPECIFICATIONS	ADDITIONAL INFORMATION
Level	4060% of peak-to-peak value	After Autoset. SETUP: not affected (Model 97 only).
Slope	Positive	SETUP: not affected (Model 97 only).
Events (Models 95 and 97 only)	OFF	SET-UP: not affected (Model 97 only).
N-Cycle (Models 95 and 97 only)	OFF	SET-UP: not affected (Model 97 only).
* Various		
Generator (Model 97 only)	OFF	SETUP: not affected.
Record restart timing (Model 97 only)	OFF	SETUP: 2, 5, 10 or 60s or acquisitions, whichever is the shortest.

2.15 GENERATOR (MODEL 93 AND 95)

*	Probe Adjust		A square wave voltage is available via the external trigger input for adjusting probe compensation.
	Voltage (p-p)	5V	
	Frequency	976 Hz	
	Source resistance	400Ω	
*	DC Calibration		Including 10:1 attenuation Probe.
	Voltage	3V	Inaccuracy is optimized internally.
	Source resistance	400Ω	

2.16 GENERATOR (MODEL 97 ONLY)

*	Probe Adjust		A square wave voltage is available via the external trigger input for adjusting probe compensation.
	Voltage (p-p)	5V	
	Frequency	976 Hz	
	Source resistance	400Ω	
*	DC Calibration		Including 10:1 attenuation Probe.
	Voltage (p-p)	3V	Inaccuracy is optimized internally.
	Source resistance	400Ω	