Tabl	e	1-1.	S	Dec	ifi	ca	tio	ns

	Table 1-1. Spec				
INPUT CHARACTERISTICS					
Range: Channel A 10 Hz to 100 MHz Channel B 10 Hz to 2.5 MHz Sensitivity:					
Channel A: 25 mV rms to 100 MHz 75 mV peak-to-peak minimum pulse with	5 ns				
Channel B: 25 mV rms to 2.5 MHz 75 mV peak-to-peak minimum pulse width	of 50 ns				
Coupling: AC Impedance: 1 MΩ NOMINAL shunted by less than					
30 pF Attenuator: X1 or X20 NOMINAL (A Channel Trigger Level:	only)				
Continuously variable ±350 mV times atten setting around average value of signal. Slope: Independent selection of + or – slope Channel Input: Selectable SEPARATE or COM	2				
Damage Level:					
X1: DC to 100 kHz 350V (DC + peak / 100 kHz to 5 MHz 2.5 × 10 ⁷ C × Hz Pro Above 5 MHz 5V rms	NC) duct				
Above 5 MHz 5V rms X20: DC to 1 MHz 350V (DC + Peak A 1 MHz to 50 MHz 2.5×108V×Hz Pro Above 50 MHz 5V rms	NC) duct				
FREQUENCY (A) Range:					
10 Hz to 10 MHz direct count	1				
1 MHz to 100 MHz prescaled by 10 LSD Displayed: Direct count 0.1 Hz, 1 Hz, 10 H	zowitch				
selectable. Prescaled 10 Hz, 100 Hz, 1 kHz; selectable. Resolution: ± LSD Accuracy: ± LSD ± (time base error) × FREQ	switch				
-					
PERIOD (A) Range: 10 Hz to 2.5 MHz LSD Displayed: 100 ns for N=1 to 1000 in decade ste					
Resolution:	ps of N				
\pm LSD \pm 1.4 $\times \frac{\text{Trigger Error}}{\text{N}}$					
Accuracy $\pm LSD \pm 1.4 \times \frac{\text{Trigger Error}}{N}$	l				
\pm (time base error) \times PER					
TIME INTERVAL (A TO B) Range: 250 ns to 1 s LSD Displayed: 100 ns Resolution: ± LSD ± START Trigger Error ± S	STOP				
Trigger Error Accuracy: ± LSD ± START Trigger Error ± ST Trigger Error ± (time base error) × TI	OP				
Time Interval measurements require an arming s both the START and STOP Channels. (See Paragraph 3-11.)	ignal for				
RATIO					
Range:					
10 Hz to 10 MHz Channel A 10 Hz to 2.5 MHz Channel B LSD Displayed:					
1 part in $\frac{A}{B} \times N$ in decade steps of N for N	l=1 to 1000				

Resolution: \pm LSD \pm (B Trigger Error \times FREQUENCY A)/N Accuracy: ± 1 count of A \pm (B Trigger Error \times FREQUENCY A)/N TOTALIZE (A) Range: 10 Hz to 10 MHz **Resolution:** ± 1 count of input GENERAL Check: Counts internal 10 MHz Oscillator Display: 7-digit amber LED display with gate and overflow indication. Maximum Sample Rate: 5 readings per second. Operating Temperature: 0° to 50°C **Power Requirement:** 115V, +10%, -25%; 230V, -17%, +9%; 48-66 Hz; 10 VA maximum. Weight: 2.0 kg (4.4 lbs.) **Dimension:** 238 mm wide \times 98 mm high \times 276 mm long $(93/8 \times 33/8 \times 107/8 \text{ in.})$ TIME BASE Frequency: 10 MHz Aging Rate: <3 parts in 107 per month Temperature: <±1 part in 105, 0° to 50°C Line Voltage: $<\pm1$ part in 10⁷ for $\pm10\%$ variation. **OPTIONS Option 001: High Stability Time Base (TCXO)** Frequency: 10 MHz Aging Rate: <1 part in 107 per month Temperature: <±1 part in 106, 0° to 40°C Line Voltage: $<\pm1$ part in 108 for $\pm10\%$ variation **Option 002: Battery** Type: Recharageable lead-acid (sealed) Capacity: TYPICALLY 8 hour of continuous operation at 25°C. **Recharging Time: TYPICALLY** 16 hours to 98% of full charge, instrument nonoperating. Charging circuitry included with option. Batteries not charged during instrument operation. Battery Voltage Sensor: Automatically shuts instrument off when low battery condition exists. Line Failure Protection: Instrument automatically switches to batteries in case of line failure. Weight: Option 002 adds 1.5 kg (3.3 lbs.) to weight of instrument. WARRANTY ALL COMPONENTS WITHIN OPTION 002, EXCEPT THE BATTERY, ARE WARRANTED FOR ONE FULL YEAR. BATTERY BT1 (HP PART NO. 1420-0253) IS WARRANTED FOR 90 DAYS. DEFINITIONS Resolution: Smallest discernible change of measurement result due to a minimum change in the input. Accuracy: Deviation from the actual value as fixed by universally accepted standard of frequency and time. **Trigger Error:** $(80 \ \mu V)^2 + e_n^2$ (rms) Input Slew Rate at Trigger Point ($\mu V/s$) Where e_n is the rms noise of the input for a 100 MHz bandwidth on Channel A and a 10 MHz bandwidth on Channel B

LSD: Least Significant Digit.