
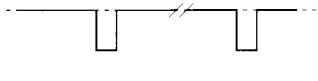
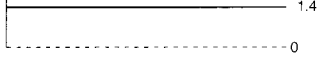

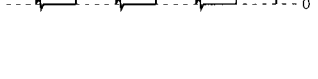
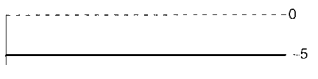
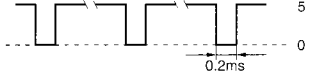
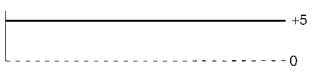

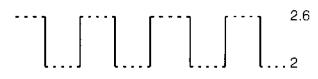
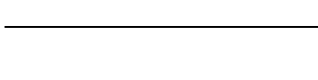
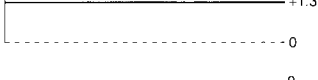
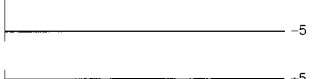
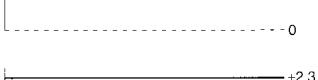

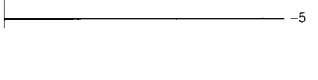
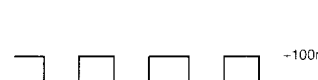





Comp	Name Circ/IC	Scope	Freq. Per.	Data H/L/A	Description
9	STOP				Trigger output at $\leq 20 \mu\text{s}/\text{div}$ At $> 20 \mu\text{s}/\text{div}$ : +5V
10	HLDF VDC = 5				Hold off
11	CLK		0		Clock
12	CLKN		1.25 MHz		CLOCK; 1.25 MHz at $20 \mu\text{s}/\text{div}$
13	CHA				Channel switch; $\leq 20 \mu\text{s}/\text{div}$ : 5-10 Hz (ALT) $50 \mu\text{s}/\text{div}$ : 500 kHz (CHOP) $100 \mu\text{s}/\text{div}$ : 250 kHz CHOP), etc.
14	VEEt		0		Negativ power supply Trigger-output-circuit
15	TOUT		20 Hz		DC-Trigger output, at $\leq 20 \text{ms}/\text{div}$ At $> 20 \mu\text{s}/\text{div}$ : 0V
16	VCCt		0		Positiv power supply Trigger-output-circuit
17	VCCs		0		Positiv power supply Signal-output-circuit
18	SNGOUT		LF: sq. 10 kHz HF: sq. 500 kHz		Output signal
19	GNDs		0		Ground Signal-output-circuit
20	LEVEL		0		Trigger level input
21	VEEs		0		Negativ power supply Signal-output-circuit
22	VCCc		0		Positiv power supply Control-logic circuit
23	VREF		0		Reference potential
24	VEEc		0		Negativ power supply Control-logic circuit
25	GNDc		0		Ground control-logic circuit
26	INPa		10 kHz		Input signal A
27	VEEa		0		Negativ power supply Analog-input-circuit
28	INPGND		0		Ground input