



Dimensions: mm

Specifications:

• Input impedance: 1MΩ

Width of minimum pulse: 30 nsecMaximum input frequency: 17 MHz

Measurable logic gate: TTL and CMOS

Logic 1 (red LED lights) and then buzz.

2.3 V ±0.2 V 70% Vcc

Logic 0 (green LED lights) and then buzz.

0.8 V ±0.2 V 30% Vcc

• Input overvoltage protection: ±220 VDC/VAC 15 sec

• Pulse (yellow LED) flashing time 500 msec

• Power supply protection: ±20 V

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