Nidec

99 Washington Street Melrose, MA 02176

Phone 781-665-1400

Visit us at www.TestEquipmentDepot.com

Toll Free 1-800-517-8431

Operation Manual

Model BI2-S12 is a three-wire proximity switch designed to detect metal when placed in front of a sensing surface. The BI2-S12 includes an LED to indicate if an object in front of the sensor is present. This sensor is short circuit, overload, and reversed polarity protected to protect your sensor from damage.

Features include a pre-wired 2 m cable assembly for easy installation. This sensor is suitable for direct use with Shimpo panel meters, stroboscopes or competitor's products. It can be used with a single projection head or cdn be used with multiple projection heads.

CONNECTIONS

Lead	Tachometer Terminal
Brown	10-30 VDC (positive)
Blue	ov (GND)
Black	Signal

^{*} Use 4.7 k Ohm pull-up resisitors if an open collector input is not available.

APPENDENT DEPENDENT OF THE PARTY OF THE PART

Test Equipment

1-800-517-8431

Depot

SPECIFICATONS

Sensing Distance: 0.08" (2 mm) sensing distance.

Switching Frequency: 1.5 KHz

Output: PNP, NPN

Housing Material: Nickel-plated brass **Sensing Head Material:** Crastin

Sensing nead Material. Crastill

Ambient Temperature: -25 to 70°C (-13 to 158°F)

Supply Voltage: 10 - 30 VDC

Protection ITC: IP67

Electromagnetic Compatability Compliance: NEMA ICS5-2000 **Cable:** 2-meter (6.56'), PVC covered, 3-conductor, #26AWG

DIMENSIONS

