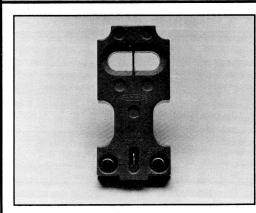
# **MULTI-BEAM**<sup>®</sup> 3- and 4-wire Logic Modules

for MULTI-BEAM modular photoelectric sensors



the photoelectric specialist



#### FUNCTIONAL SCHEMATIC

A Processed Logic Signal to Power Block	On Off
B Signal from Light	Light/Dark Operate Circuit
C CW CW Timer	(Jumper for D.O.) In Timer Circuit
D Common	Out

**RESPONSE TIME:** response time will be that for the scanner block plus power block (plus the programmed delay if the logic includes a delay function). The logic module interconnects the power block and scanner block both electrically and mechanically using a unique blade-and-socket connector concept. It also provides the LIGHT/DARK operate function (except in the LM1) and the timing functions, all of which are fully adjustable.

The photo (left) shows a typical logic module for 3- or 4-wire operation. Note that all 3-& 4-wire logic modules are color-coded red. The time ranges specified for the logic modules are standard time ranges. Other time ranges are available; see page 4 for information.

In the diagrams below, the "signal" represents the light condition (in LIGHT operate) or the DARK condition (in DARK operate), and the "output" represents the energized condition of the solid-state output switch (power block). "Delay" refers to the time delay before the output operates, and "hold" refers to the time that the output remains "on" after the event has occurred.

### SPECIFICATIONS, 3- AND 4-WIRE LOGIC MODULES

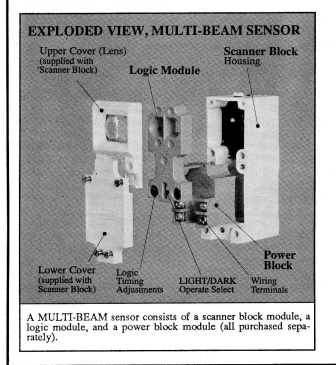
**CONSTRUCTION:** molded Valox<sup>M</sup> housing; electronic components epoxy encapsulated. Gold plated blade connectors.

**OPERATING TEMPERATURE:** -40 to +70 degrees C (-40 to +158 degrees F).

**TIMING ADJUSTMENT(S):** one or two single turn potentiometers with slot for bladetype screwdriver adjustment. NOTE: when turning time adjustments fully clockwise or counterclockwise, avoid excessive torque to prevent damage to potentiometers.

TIMING REPEATABILITY: plus or minus 2% of maximum range under constant power supply and temperature conditions; plus or minus 5% of maximum range under all conditions of supply voltage and temperature.

**TIMING RANGE:** useful range is from maximum time down to 10% of maximum (e.g. from 1 to 0.1 seconds, or from 15 to 1.5 seconds). When timing potentiometer is set fully counterclockwise, time will be approximately 1% of maximum.



### **Other Banner MULTI-BEAM Products:**

The MULTI-BEAM product family includes a comprehensive selection of 3and 4-wire scanner block modules, logic modules, and power block modules to satisfy a large variety of sensing requirements. This modular design, with field-replaceable power block and logic module, permits over 5,000 sensor configurations, resulting in exactly the right sensor for any photoelectric application. The emitters of MULTI-BEAM emitter-receiver pairs do not require logic modules. Further information may be found in the Banner product catalog and in the following data sheets:

#### 3- and 4-wire Scanner Blocks:

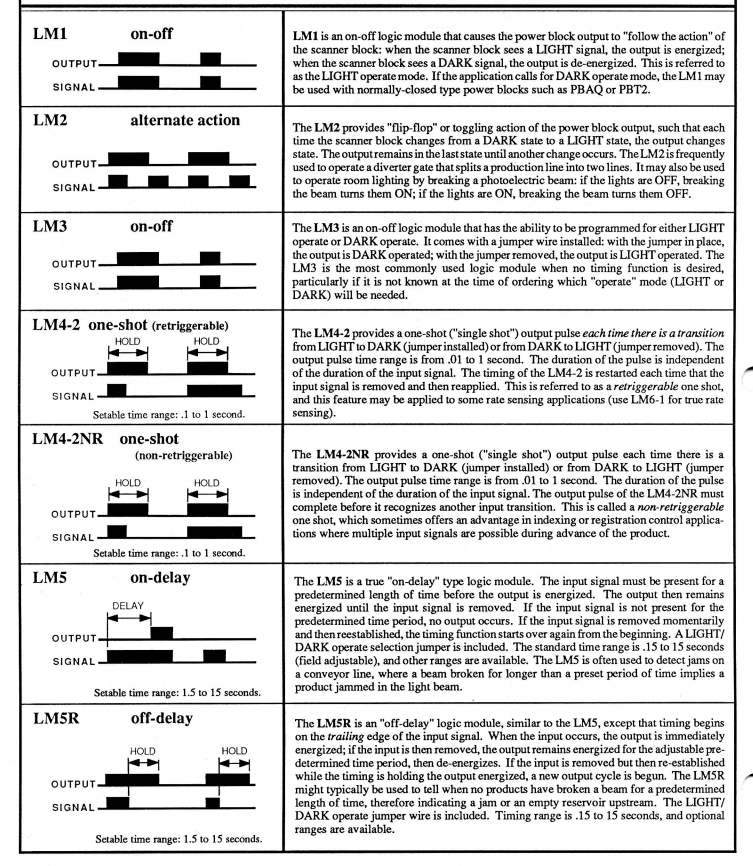
Opposed mode	Data sheet P/N 03492
Diffuse mode	Data sheet P/N 03495
Retroreflective mode	Data sheet P/N 03493
Convergent mode	Data sheet P/N 03494
Fiberoptic mode	Data sheet P/N 03496
Ambient Light Receivers	Data sheet P/N 03497
3- and 4-wire AC Power Blocks:	Data sheet P/N 03501
3- and 4-wire DC Power Blocks:	Data sheet P/N 03499
3- and 4-wire Logic Modules:	This data sheet, P/N 03304

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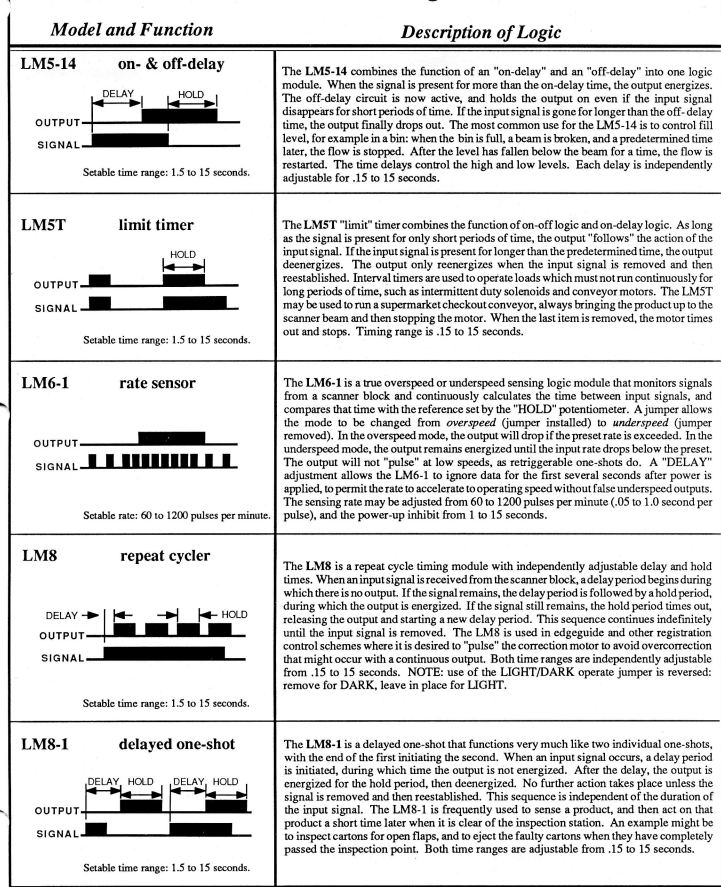
# **MULTI-BEAM**<sup>®</sup> 3- and 4-wire Logic Modules

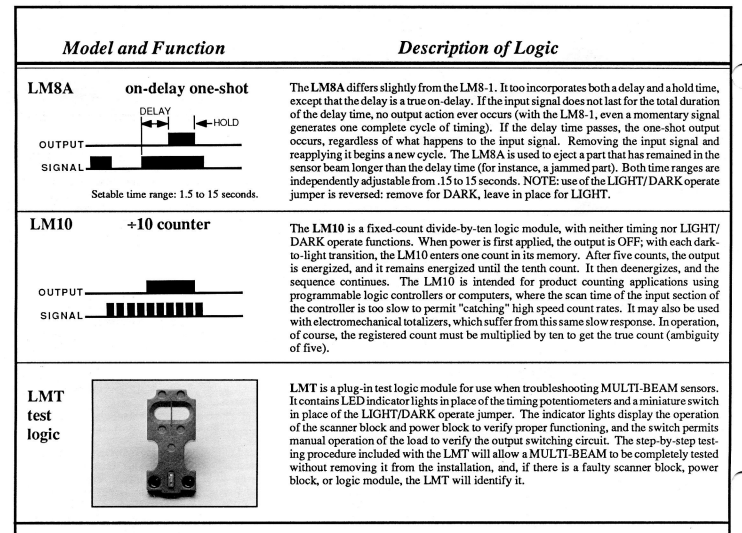
Model and Function

**Description** of Logic



# **MULTI-BEAM**<sup>®</sup> 3- and 4-wire Logic Modules





### **Logic Module Modifications**

The time ranges of any MULTI-BEAM 3- & 4-wire logic module may be factory modified. Time range modification is often necessary to improve the setability of the timing function. Some time range modifications are carried in stock. The current Banner products price list is the best source of this information. Other time range modifications may be quoted. When ordering modified logic modules, add the letter "M" after the model number, followed by the maximum time desired (in seconds). The table below lists possible modifications.

MODEL NUMBER SUFFIX	SETABLE TIME RANGE
M.01	.001 to .01 seconds
M.1	.01 to .1 seconds
M.5	.05 to .5 seconds
M1	.1 to 1 second
M5	.5 to 5 seconds
M15	1.5 to 15 seconds

• For logic modules with a single timing function, specify the maximum desired time in seconds (e.g., LM5M5 indicates an LM5 on-delay with the delay time adjustable up to 5 seconds).

• For logic modules with dual timing functions, specify the maximum desired delay and hold time in seconds (e.g., LM5-14M1M5 indicates an LM5-14 on-off delay with an on-delay adjustable up to 1 second and an off-delay adjustable up to 5 seconds). Always specify both timing ranges, even if only one is to be modified.

• For fixed timing, the letter "F" should always be followed by the desired time, in seconds (e.g., LM5MF1 would be an LM5 on-delay with a fixed 1 second delay time). For fractions of seconds, use decimal equivalents, such as LM5MF.5, or LM5MF.01, etc.

Banner Engineering Corp Limited Warranty

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