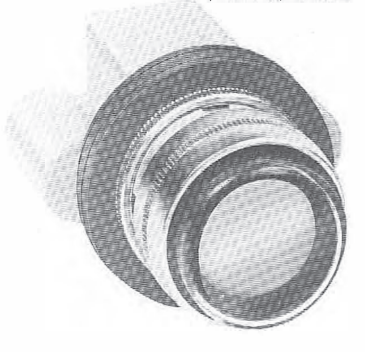
NUMATEROL® III

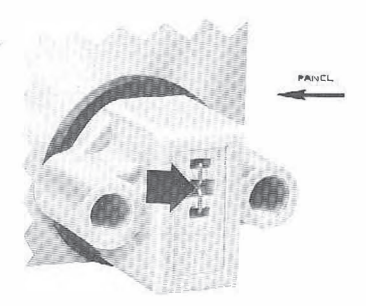
Top Dimension = Inches Bottom Dimension (In Parentheses) = Millemelars

SPECIFICATIONS

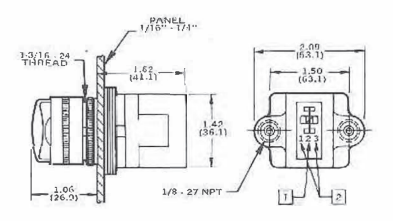
These oil-tight pneumatic indicators are ruggedly constructed, bushing mounted and feature a metal pressure chamber. They are nonconsumptive and provide a 2-color, 2-position, ambient lighted, fluorescent signal, visible from the front and side. They are field adjustable for either 1-input with spring return or 2 input with "memory". The memory does not require continuous pressure to maintain its last signal input. These indicators are available in a variety of color combinations and are completely compatible with Numatrol II systems.

Field conversion may be made to select either single input, spring return or 2-input, maintained modes nt operation. The illustration below shows the convenient adjustment on the rear of the indicator housing. Using the same adjustment, either of the two display colors and its individual input may be selected for single input operation. In the center position, this adjustment allows the indicator to accept two inputs for a maintained ("memory") mode of operation.





REAR VIEW (ARROW SHOWS MODE AUJUSTMENT CLIP)



- Maintained . 2 input with mode adjustment clip in No. 2 position.
- 2 Spring Roturn Single input with mode adjustment clip in position No. 1 or No. 3. Input same side as wire,

OPERATING DATA

PRESSURE RANGE:

50 - 150 PSIG maximum.

TEMPERATURE RANGE:

+35°F to +150°F ambient; 20°F

with dry air.

ACTUATION TIME:

1 second maximum.

MODEL SELECTION CHART	
Number	Color Combination
215-156P	Red - Green
215-157P	Green - Black
215-158P	Red - Black
215-1591	Yelluw - Black
215-160P	Amber Black