## Industrial Automation Catalog Section - U906

Switches \& Pilot Devices
AP Series Miniature Switches
\& Pilot Devices

For up-to-date information, or to request a full copy of this catalog, contact us at www.idec.com or 800-262-

AP Series Miniature Pilot Lights


1. Only AP6 accepts . 110" quick-connect.
2. AP2 and AP6 compatible with snap-on transformers.
3. All units are one-piece pilot lights with non-replaceable LED lamp.
4. All units include built-in current limiting resistor and reverse polarity protection diode.

## General Information

## Information About LED Lamps

Light-emitting diodes (LEDss) are P-N junction semiconductors with mechanisms called "junction electro-luminescence." Application of direct current results in radiation or emission of a monochromatic light.

Different semiconductor materials produce different wavelengths of light as shown below:

|  | Green | Gallium Phosphide (GaP) | 5600 A |
| :---: | :---: | :---: | :---: |
|  | Yellow | Gallium Arsenide Phosphide (GaAsP) | 5800 Å |
|  | Amber | Gallium Arsenide Phosphide (GaAsP) | 6300 Å |
|  | Red | Gallium Arsenide Phosphide (GaAsP) | $6600 \AA$ |
|  | Infrared | Gallium Arsenide (GaAs) | 9000 A |

## Advantages of Using LEDs

- LEDs are used when heat generated by incandescent lamps would damage nearby equipment or interfere with a precision process. This is particularly advantageous when multiple lights are grouped.
- LEDs can operate at low temperatures which would cause incandescent lamps to fail, since glass cracks during rapid cooling.
- LEDs consume 50 times less power than incandescent lamps, thereby reducing energy consumption.
- LEDs last 500 times longer than incandescent lamps. LEDs average a million hours (114 years) while incandescent lamps average 2000 hours.
- LEDs do not generally "blow out" unless subjected to a severe overvoltage. They exhibit a half-life type dimishment in brightness over time. After 50,000 hours ( 6 years) of use, IDEC LEDs will retain approximately half of their original intensity.
- IDEC's SUPERBRIGHT LEDs have high visibility.
- LEDs require little or no maintenance because of long life and high reliability.


## IDEC Recommendations

For optimum results, especially when using switches and pilot lights in operating environments which are conducive to overheating, use IDEC LED illuminated units. Transformers are available for use with incandescent illuminated units, which operate at lower voltages to avoid overheating.

When IDEC's L-120L lamp is used, make sure ambient temperatures do not exceed $30^{\circ} \mathrm{C}$ ( $86^{\circ} \mathrm{F}$ ). If a lamp from another supplier is used, it should be rated for less than 1.8 watts (15mA at 120 V AC), with ambient temperatures as stated above.

## Information About Incandescent Lamps

Filament-type incandescent lamps operate within the following parameters.
Light output and life expectancy depend on operating voltage. Light output varies to the 3rd or 4th power of the voltage. Life expectancy varies inversely to the 12th power of voltage. In other words, over-voltage of $5 \%$ reduces life expectancy by $50 \%$. Under-voltage of $5 \%$ doubles life expectancy at the price of light output efficiency.

Inrush current (initial current through the filament) has an adverse effect on life expectancy. Cold resistance (room temperature) will have a more detrimental effect than hot resistance to inrush current. Life expectancy of incandescent lamps can be maximized by reducing occurrences of cold resistance to inrush current.

Continued intermittent flashing will significantly reduce life expectancy. When using an incandescent lamp with a tungsten filament, flashing will not reduce life expectancy as long as light output does not exceed that of steady burning.

When an incandescent lamp must withstand shock and vibration, use low voltage/high amperage ( $5-6 \mathrm{~V} / 60-120 \mathrm{~mA}$ ) lamps. These lamps have a short, thick filament with a high resonant frequency.

Provide cooling by using a heat sink, particularly when multiple incandescent lamps are grouped or when air circulation is limited. Make sure ambient temperatures do not exceed $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right.$ ) for maximum life of incandescent lamps.

Comparison: LED vs. Incandescent Lamps

|  |  | Superbright LEDs | Incandescent |
| :---: | :---: | :---: | :---: |
|  | Heat Dissipation | Very Low | High |
|  | Life Expectancy | Very Long | Short |
|  | Reliability | Very High | Low |
|  | Mechanical Strength | Not Susceptible | Susceptible to Shock/Vibration |
|  | Maintenance Required | Negligible | Frequent |
|  | Operation at Low Temps. | Possible | Not Possible |
|  | Inrush Current | Negligible | Very Large |
|  | Voltage Effects on Life | Insignificant | Significant |
|  | Brightness | Slightly Less | Slightly More |

## Ordering Information

1. IDEC offers assembled and sub-assembled switches and pilot lights for your convenience. In some cases there is a cost difference, with sub-assembled units costing slightly less. Since assembled units are custom made to your order, a couple of days for assembly is added to delivery . To minimize delivery or inventory requirements, it is recommended that switches and pilot lights be ordered as sub-components.
2. When ordering pilot lights or illuminated pushbuttons, make sure to specify the color code in place of the asterisk in the part number, (LED or incandescent lamp included). Spare lamps can be ordered and are listed with sub-assembly components.
3. Accessories, such as locking ring wrench, lens removal tool, and lamp holder, are available to make installation and assembly easier. IDEC recommends using these accessories and is not responsible for damage as a result of using the wrong tool.
4. Marking plates are available for switches and pilot lights which feature a flat lens. Printed mylar (not included) can also be inserted under lens for labeling purposes.
5. Nameplates are available for TW, $7 / 8^{\prime \prime}(22 \mathrm{~mm})$, HW $7 / 8 "(22 \mathrm{~mm})$, and TWTD series, $01-13 / 64^{\prime \prime}(30 \mathrm{~mm})$. For prompt delivery, order standard legends. Custom engraving is also offered for an additional charge.

## Installation and Operation

1. Use the appropriate lamp holder to remove or install LED or incandescent lamps. Using pliers will damage the lamp.
2. When mounting switches and pilot lights into a panel, use locking ring wrench.Using pliers or tightening excessively will damage the locking ring.
3. A series, $21 / 64^{\prime \prime}(8 \mathrm{~mm})$, can be mounted on a panel $0.019^{\prime \prime}(0.5 \mathrm{~mm})$ to 0.236 " $(6 \mathrm{~mm})$ thick.
4. LW $7 / 8^{\prime \prime}(22 \mathrm{~mm})$, TW, $7 / 8^{\prime \prime}(22 \mathrm{~mm})$, and TWTD series, $\varnothing 1-13 / 64^{\prime \prime}(30 \mathrm{~mm})$, feature an adjustment ring for mounting on a panel $0.038^{\prime \prime}(1 \mathrm{~mm})$ to 0.236 " ( 6 mm ) thick. Using a nameplate or an anti-rotation ring adds $0.031^{\prime \prime}(0.8 \mathrm{~mm})$ to the panel thickness.
5. When applicable, solder terminals within $20 \mathrm{~W} / 5 \mathrm{sec}$ or $260^{\circ} / 3 \mathrm{sec}$ without exerting external force to the terminals. Use a non-corrosive resin liquid flux.
6. The operating voltage for LED units represents a complete DC value. When using a pulsing voltage, such a full-wave rectification, keeppeak currents within the forward current $I_{f}$. Peak currents exceeding $I_{f}$ may shorten the life of the LED lamp.
7. To avoid a short circuit, never connect NO and NC contacts to different voltages or power sources.
8. Optimum performance of TW and TWTD illuminated pushbuttons, selector switches, and pilot lights is obtained with IDEC LED and incandescent lamps.
9. For maximum life of incandescent lamps (approximately 2000 hours), use within the rated operating voltage. If it is necessary to use a higher voltage, keeping ambient temperature below $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ will help prolong the life of an incandescent lamp.
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## AP Series - Miniature Pilot Lights

## Miniature Pilot Lights with Super Bright LEDs

Key features of AP series include:

- Long service life, low maintenance
- Space saving miniature style
- Dome or flat lens models
- Built-in current-limiting resistor and reverse polarity protection diode
- Five illumination colors: red, green, amber, yellow, and white
- AC adaptor ( 120 V AC and 240V AC) and DC-DC Converter (110V DC) options on 12 mm and 16 mm units

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|  | Lamp | Built-in LED with current limiting resistor |
| :---: | :---: | :---: |
|  | Operational Voltage | $6,12,24 \mathrm{VDC}$ (full voltage), 110/120, 220/240VAC, (transformer) 110VDC (with converter) |
|  | Current Ratings | AP8: $6 \mathrm{VDC} / 18 \mathrm{~mA}, 12 \mathrm{VDC} / 11 \mathrm{~mA}, 24 \mathrm{VDC} / / 2 \mathrm{~mA}$ AP1: 6VDC/18mA, $12 \mathrm{VDC} / 11 \mathrm{~mA}, 24 \mathrm{VDC} / 12 \mathrm{~mA}$ AP2: $6 \mathrm{VDC} / 33 \mathrm{~mA}, 12 \mathrm{VDC} / 22 \mathrm{~mA}, 24 \mathrm{VDC} / 11 \mathrm{~mA}$ AP6: $6 \mathrm{VDC} / 33 \mathrm{~mA}, 12 \mathrm{VDC} / 11 \mathrm{~mA}, 24 \mathrm{VDC} / 11 \mathrm{~mA}$ |
|  | Operating Temp. | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
|  | Operating Humidity | 45 to 85\% RH |
|  | Insul. Resistance | $100 \mathrm{M} \Omega$ min. ( 500 V DC megger) Between live and dead parts |
|  | Rev. Withstand Voltage | AP2: 100 V Other Series: 200V |
|  | Solder Terminal | Soldering $260^{\circ} \mathrm{C}$ maximum ( 5 sec .) |
|  | Degree of Protection | AP8: IP40 (dustight) Other Series: IP65 (oiltight) |



| O |  | AC Adaptor | DC-DC Converter |
| :---: | :---: | :---: | :---: |
|  | Applicable Units | AP2 \& AP6 ( with 6V LED only) |  |
|  | Operating Voltage | 110/120VAC $50 / 60 \mathrm{~Hz}$ 220/240VAC $50 / 60 \mathrm{~Hz}$ | 110 V DC (90 to 140V DC) |
|  | Power Consumption | 1.6 VA maximum | 1W maximum |
|  | Insulation Voltage | 250 V AC | 140V DC |
|  | Insulation Resistance | $10 \mathrm{M} \Omega \mathrm{min}$. ( 500 V DC megger) Between live and dead parts |  |
|  | Dielectric Strength | 2,000V AC, 1 minute Between live/dead parts $2,000 \mathrm{VAC}, 1$ minute Between terminals | 2,000V AC, 1 minute Between live/dead parts $1,500 \mathrm{VAC}, 1$ minute Between terminals |

Available as one piece only (replacement lenses and LEDs are not availalbe).

Miniature Pilot Lights (Assembled)

Part Numbers: AP Miniature Pilot Lights

| Appearance | Lens Style | Operating Voltage | Part Numbers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP8 Series - Ø 21/64" (8mm) | Dome | 6V DC 12V DC 24V DC | AP8M266-(2) AP8M211-(2) AP8M222-(2) |  |  |
|  | Flat | 6V DC 12V DC 24V DC | AP8M166-(2) AP8M111-(2) AP8M122-(2) |  |  |
| AP1 Series - Ø 13/32" (10mm) | Dome | 6V DC <br> 12V DC <br> 24V DC | AP1M266-(2) <br> AP1M211-(2) <br> AP1M222-(2) | (2) Color Code |  |
|  | Flat | 6V DC 12V DC 24V DC | AP1M166-(2) <br> AP1M111-(2) <br> AP1M122-(2) | Color <br> Amber | Code <br> A |
| AP2 Series - Ø 31/64" (12mm) | Dome | 6V DC 12V DC 24V DC | AP2M266-(2) <br> AP2M211-(2) <br> AP2M222-(2) | Red <br> White <br> Yellow | $\begin{aligned} & \mathrm{R} \\ & \hline \mathrm{~W} \\ & \hline \mathrm{Y} \end{aligned}$ |
|  | Flat | 6V DC 12V DC 24V DC | AP2M166-(2) <br> AP2M111-(2) <br> AP2M122-(2) |  |  |
| AP6 Series - Ø 41/64" (16mm) | Dome | 6V DC <br> 12V DC <br> 24V DC | AP6M266-(2) <br> AP6M211-(2) <br> AP6M222-(2) |  |  |
|  | Flat | $\begin{aligned} & 6 \mathrm{~V} D C \\ & 12 \mathrm{~V} D C \\ & 24 \mathrm{~V} D \mathrm{CC} \end{aligned}$ | AP6M166-(2) <br> AP6M111-(2) <br> AP6M122-(2) |  |  |

1. In place of ${ }^{(2)}$, specify the color code.
2. For dimensions, see page A-34
3. For accessories, see page A-33.

Part Numbers: Optional AC Adaptors and DC-DC Converters (for AP2 and AP6 only)

| Appearance | Style | Voltage | Part Numbers |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Used with AP2 Series | Used with AP6 Series |
|  | AC <br> Adaptor | $\begin{aligned} & \text { 110/120V AC } \\ & 220 / 240 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & \text { AP2-0126D } \\ & \text { AP2-0246D } \end{aligned}$ | $\begin{aligned} & \text { AP6-0126D } \\ & \text { AP6-0246D } \end{aligned}$ |
|  | DC-DC Converter | $\begin{aligned} & 110 \mathrm{~V} D C \\ & (90-140 \mathrm{~V} D) \end{aligned}$ | AP2-016DD | AP6-016DD |
| Secondary |  |  |  |  |
| 1. Optional AC adaptors and DC-DC converters snap onto the back of AP2 or AP6 pilot lights. <br> 2. AC Adaptors and DC-DC Converters step down to 6 V . <br> 3. For dimensions, see page A-28. |  |  |  |  |

## Accessories - AP Series

| Appearance | Description | Used With | Part Number |
| :---: | :---: | :---: | :---: |
| Locking Ring Wrench | Made of metal. Used for tightening plastic locking ring during installation. Tightening torque should not exceed 3kgf-cm | 0 5/8" $(16 \mathrm{~mm})$ units | MT-001 |
|  |  | Ø 31/64" (12mm) units | MT-002 |
|  |  | Ø 13/32" (10mm) units | MT-003 |
|  |  | Ø 21/64" (8mm) units | MT-004 |
| Mounting Hole Plug | Made of rubber. Fills unused mounting holes to provide IP65 protection | Unused 21/64" (8mm) panel cutouts | AL-B8 |
|  |  | Unused 5/8" 16 mm ) panel cutouts | AL-B6 |

## Schematics - AP Series

IDEC's Superbright LED"

## Equivalent Circuit



Pilot Lights


Dimensions - AP Series

Pilot Lights (AP Series)



AP2 Series with AC adaptor or DC-DC Converter


AP6 Series with AC adaptor or DC-DC Converter



[^0]:    4
    If excessive voltage is applied (over 50V), the lamp may blow and the lens holder may pop out.

