## MA <br> Aseies Miniature Control Units

## Super bright LED for AC/DC <br> Square-, rectangular-, and round-body, miniature control units

## Features

- Compact and space-saving (unibody: 22 mm )
- Super-bright LED unit
- Gold plated silver contacts for low-level signal switching integrity
- Also available with silver contacts
- High-performance contact mechanism
- Light-touch operation
- Built-in current limiting resistor and diode (LED)
- Quick installation into panel (front mounting)
- Optional barrier, switch guard, and socket
- UL/cUL-recognized, EN compliant


## c $\mathbf{T l}_{\text {us }}(\in \mathbb{C}$

- See website for details on approvals and standards.


## MA Series

| Item | MA2 <br> (Square) | MA3 <br> (Rectangular) | MA8 <br> (Round) |
| :---: | :---: | :---: | :---: |
| Bezel Size |  | $18 \mathrm{H} \times 24 \mathrm{~W} \mathrm{~mm}$ |  |
| Illumination Face Size | $\square 13 \mathrm{~mm}$ | $13 \mathrm{H} \times 19 \mathrm{~W} \mathrm{~mm}$ | $\varnothing 19 \mathrm{~mm}$ |
| Light Source | LED |  |  |
| Illumination Face Division (Note) | One-color Full, Two-way Split, Two-color Full Alternate |  |  |
| Contact | Microswitch (Gold plated silver, Silver) |  |  |
| No. of Contacts | SPDT or DPDT |  |  |
| Operation Type | Momentary, maintained, pilot light |  |  |
| Terminal Style | Solder/tab terminal \#110 |  |  |
| Housing Color | Black |  |  |

Note: Two-way split illumination is available for MA3 (rectangular type) only.
Two-color alternate illumination is available for MA2 and MA3 only.

## Contact Ratings

Gold Contact (Switch Base: Blue)

| Rated Insulation Voltage | 250 V |  |
| :--- | :--- | :--- |
| Rated Current | 3 A |  |
| Rated Voltage | 30 V DC | 125 V AC |
| Rated Operating Current (Resistive Load) | 0.1 A | 0.1 A |
| Contact Material | Gold plated silver |  |

- Minimum applicable load (reference value): 5V AC/DC, 1 mA

Silver Contact (switch base: gray)

| Rated Insulation Voltage |  |  |  | 250 V |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Rated Operating Voltage |  |  | 30 V | 125 V | 250 V |  |  |
| Rated Operating <br> Current | AC | Resistive load | - | 3 A | 2 A |  |  |
|  | $50 / 60 \mathrm{~Hz}$ | Inductive load | - | 2 A | 1.5 A |  |  |
|  | DC | Resistive load | 2 A | 0.4 A | - |  |  |
|  | Rated Thermal Current | Inductive load | 1 A | 0.2 A | - |  |  |
| 5 Silver |  |  |  |  |  |  |  |

[^0]

Illumination Ratings

| Item | One-color Full/Two-way Split |  |  | Two-color <br> Full Alternate |
| :--- | :--- | :--- | :--- | :--- |
| Operating Voltage | 5V DC $\pm 5 \%$ | $12 \mathrm{VAC} / D C \pm 5 \%$ | $24 \mathrm{~V} \mathrm{AC/DC} \pm 5 \%$ | 24 V AC/DC $\pm 5 \%$ |
| Rated Voltage | 5 V DC | 12 V AC/DC | $24 \mathrm{~V} \mathrm{AC/DC}$ | 24V AC/DC |
| Rated Current | See the circuit of the LED unit. |  |  |  |
| Life <br> (Reference Value) | Approx. 30,000 hours (The luminance reduces to <br> $50 \%$ of the initial intensity when used on complete <br> DC.) |  |  |  |

Note: Built-in current limiting resistor and diode are supplied.

## Specifications

| Operating Temperature |  | -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| :---: | :---: | :---: |
| Storage Temperature |  | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Relative Humidity |  | 35 to 85\% RH (no condensation) |
| Contact Resistance |  | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance |  | $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |
| Dielectric Strength | Switch | Between live and dead parts: 2000 V AC, 1 minute <br> Between terminals of different poles: 2000 V AC, 1 minute <br> Between contact terminals of the same pole: 1000 V AC, 1 minute <br> Between contact terminal and lamp terminal: 2000 V AC, 1 minute |
|  | Illumination Unit | Between live part and ground: 2000 V AC, 1 minute |
| Vibration Resistance |  | Operating extremes: 10 to 55 Hz , amplitude 0.75 mm |
| Shock Resistance |  | Damage limits: $\quad 500 \mathrm{~m} / \mathrm{s}^{2}$ Operating extremes: $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life |  | Momentary: 1,000,000 operations minimum Maintained: 200,000 operations minimum |
| Electrical Life |  | 100,000 operations minimum (switching frequency 1200 operations/h) |
| Degree of Protection |  | IP40 (IEC 60529) |



## Ordering Information

When ordering the MA series, specify the Part No.

1. The color plate, marking plate and LED unit are contained within the MA series.
2. Optional accessories (barrier, switch guard, socket, etc.) are available. When ordering, specify the Part No.
3. Use a PW (pure white) LED unit for yellow illumination.


MA2 Illuminated Pushbuttons / Pilot Lights
Package Quantity: 1

| Shape | Operation | Contact Material | Operating Voltage | Contact | Part No. | Illumination Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MA2 <br> (Square) One-color Full | Momentary | Gold | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-M1141 * | Specify an illumination color code in place of $*$ in the Part No. |
|  |  |  |  | DPDT | MA2L-M2141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA2L-M1131 * |  |
|  |  |  |  | DPDT | MA2L-M2131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA2L-M1111 * |  |
|  |  |  |  | DPDT | MA2L-M2111 * |  |
|  |  | Silver | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-M5141 * |  |
|  |  |  |  | DPDT | MA2L-M6141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA2L-M5131 * |  |
|  |  |  |  | DPDT | MA2L-M6131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA2L-M5111 * |  |
|  |  |  |  | DPDT | MA2L-M6111 * |  |
|  | Maintained | Gold | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-A1141 * |  |
|  |  |  |  | DPDT | MA2L-A2141 * | A: amber |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA2L-A1131 * | PW: pure white |
|  |  |  |  | DPDT | MA2L-A2131 * | R : red |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA2L-A1111 * | S: blue |
|  |  |  |  | DPDT | MA2L-A2111 * | yellow |
|  |  | Silver | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-A5141 * |  |
|  |  |  |  | DPDT | MA2L-A6141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA2L-A5131 * |  |
|  |  |  |  | DPDT | MA2L-A6131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA2L-A5111 * |  |
|  |  |  |  | DPDT | MA2L-A6111 * |  |
|  | Pilot Light | - | 24 V AC/DC $\pm 5 \%$ | - | MA2P-141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | - | MA2P-131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | - | MA2P-111 * |  |
| MA2 <br> (Square) <br> Two-color Alternate | Momentary | Gold | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-M1144RG | Red (R) $\leftrightarrow$ Green (G) alternate illumination |
|  |  |  |  | DPDT | MA2L-M2144RG |  |
|  |  | Silver | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-M5144RG |  |
|  |  |  |  | DPDT | MA2L-M6144RG |  |
|  | Maintained | Gold | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-A1144RG |  |
|  |  |  |  | DPDT | MA2L-A2144RG |  |
|  |  | Silver | 24 V AC/DC $\pm 5 \%$ | SPDT | MA2L-A5144RG |  |
|  |  |  |  | DPDT | MA2L-A6144RG |  |
|  | Pilot Light | - | 24V AC/DC $\pm 5 \%$ | - | MA2P-144RG |  |

## Dimensions



## Terminal Arrangement (Bottom View)

For internal circuit, see page 16.

Full Illumination


Two-color Alternate Illumination


## MA3 Illuminated Pushbuttons / Pilot Lights

Package Quantity: 1

-To mount the horizontal rectangular unit vertically, use the optional vertical leaf spring (MA9Z-T3: 2 pieces). (See page 12 and page 20.) $\bullet$-For dimensions and terminal arrangement, see page 9. For internal circuit, see page 16.

MA3 Illuminated Pushbuttons / Pilot Lights
Package Quantity: 1

-To mount the horizontal rectangular unit vertically, use the optional vertical leaf spring (MA9Z-T3: 2 pieces). (See page 12 and page 20.)

## Dimensions



## Terminal Arrangement (Bottom View)

For internal circuit, see page 16.
Two-way Split Illumination


Two-color Alternate Illumination

-Two negative (-) terminals are not interconnected inside.
-For "One-color Full" illumination, use the upper negative $(-)$ terminal. For division into upper and lower sections, connect the negative
$(-)$ terminals for the upper and lower circuits separately.
-The above figure shows the polarities of the 5V DC type.
(The 12V AC/DC and 24V AC/DC types have no polarity.)

## MA8 Illuminated Pushbuttons / Pilot Lights

Package Quantity: 1

| Shape | Operation | Contact Material | Operating Voltage | Contact | Part No. | Illumination Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MA8 <br> (Round) <br> One-color Full | Momentary | Gold | 24 V AC/DC $\pm 5 \%$ | SPDT | MA8L-M1141 * | Specify an illumination color code in place of $*$ in the Part No. |
|  |  |  |  | DPDT | MA8L-M2141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA8L-M1131 * |  |
|  |  |  |  | DPDT | MA8L-M2131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA8L-M1111 * |  |
|  |  |  |  | DPDT | MA8L-M2111 * |  |
|  |  | Silver | 24 V AC/DC $\pm 5 \%$ | SPDT | MA8L-M5141 * |  |
|  |  |  |  | DPDT | MA8L-M6141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA8L-M5131 * |  |
|  |  |  |  | DPDT | MA8L-M6131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA8L-M5111 * |  |
|  |  |  |  | DPDT | MA8L-M6111 * |  |
|  | Maintained | Gold | 24 V AC/DC $\pm 5 \%$ | SPDT | MA8L-A1141 * | $\begin{array}{ll}\text { PW: } & \text { pure white } \\ \text { R: } & \text { red } \\ \text { S: } & \text { blue } \\ \text { Y: } & \text { yellow }\end{array}$ |
|  |  |  |  | DPDT | MA8L-A2141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA8L-A1131 * |  |
|  |  |  |  | DPDT | MA8L-A2131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA8L-A1111 * |  |
|  |  |  |  | DPDT | MA8L-A2111 * |  |
|  |  | Silver | 24 V AC/DC $\pm 5 \%$ | SPDT | MA8L-A5141 * |  |
|  |  |  |  | DPDT | MA8L-A6141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | SPDT | MA8L-A5131 * |  |
|  |  |  |  | DPDT | MA8L-A6131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | SPDT | MA8L-A5111 * |  |
|  |  |  |  | DPDT | MA8L-A6111 * |  |
|  | Pilot Light | - | 24 V AC/DC $\pm 5 \%$ | - | MA8P-141 * |  |
|  |  |  | 12 V AC/DC $\pm 5 \%$ | - | MA8P-131 * |  |
|  |  |  | 5 V DC $\pm 5 \%$ | - | MA8P-111 * |  |

- Use a pure white (PW) LED for yellow (Y) illumination.


## Dimensions



All dimensions in mm.

## Terminal Arrangement (Bottom View)

- For internal circuit, see page 16.
-The following figure shows the polarities of the 5V DC type. (The 12 V DC and 24V DC types have no polarity.)


MA2 / MA3 / MA8 Pushbuttons
Package Quantity: 1


Note: The button is opaque. Color screen and a marking plate are not included. Apply marking directly on the button front surface, if required. Color screen and marking plates are included with lens style buttons.
-To mount the horizontal unit vertically, use the optional vertical leaf spring (MA9Z-T3: 2 pieces). (See page 12 and page 20.)

## Dimensions

MA2 (Square)


MA3 (Rectangular)


MA8 (Round)


## Terminal Arrangement (Bottom View)

For internal circuit, see page 16.


## Accessories

| Name \& Shape | Specifications |  | Part No. | Ordering No. | Package Quantity | Remarks | Dimension Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lens Removal Tool (Stainless steel) | - |  | MT-101 | MT-101 | 1 | - Used to remove the lens from the housing. (Compatible with IDEC's A series Miniature Control Units) | - |
| Socket (Polyamide) | For MA2 Square <br> For MA8 Round | Solder Terminals | MA9Z-C2 | MA9Z-C2 | 1 | - Snaps onto the rear of MA units. | 13 |
|  |  | PC Board Terminals | MA9Z-C2V | MA9Z-C2V | 1 |  |  |
|  | For MA3 Rectangular | Solder Terminals | MA9Z-C3 | MA9Z-C3 | 1 |  |  |
|  |  | PC Board Terminals | MA9Z-C3V | MA9Z-C3V | 1 |  |  |
| Barrier (Polycarbonate) | For MA2 <br> Square <br> For MA3 <br> Rectangular | End Barrier (Black) | MA9Z-BF1B | MA9Z-BF1BPN10 | 10 | - Used to prevent inadvertent operation and improve panel appearance. <br> Note: For panel cut-out dimensions, see page 17. | 14 |
|  |  | Spacer Barrier (Black) | MA9Z-BF2B | MA9Z-BF2BPN10 | 10 |  |  |
| Guard Barrier (Polycarbonate) | For MA2 Square | Black | MA9Z-G2B | MA9Z-G2BPN10 | 10 | - For panel cut-out dimensions, see page 17. <br> - Cannot be used in combination with barriers. | 14 |
|  | For MA3 Rectangular | Black | MA9Z-GF3B | MA9Z-GF3BPN10 | 10 |  |  |
| Switch Guard (Polycarbonate) | For MA2 Square |  | MA9Z-K2 | MA9Z-K2 | 1 | - $180^{\circ}$ opening spring return type <br> Note: For panel cut-out dimensions, see page 18. <br> - Cannot be used in combination with barriers. | 13 |
|  | For MA3 Rectangular |  | MA9Z-KF3 | MA9Z-KF3 | 1 |  |  |
| Switch Guard with Lens (Polycarbonate) | For MA3 Rec | angular | MA9Z-KR3 | MA9Z-KR3 | 1 | - Not compatible with Maintained. <br> - For mounting procedure, see Mounting/Removing the Lens and Marking Plate on page 19. <br> - Cannot be used in combination with barriers. | 13 |
| Dust Cover <br> (Base: Polypropylene, <br> Cover: Vinyl chloride elastomer) | For MA2 Square |  | MA9Z-D2 | MA9Z-D2 | 1 | - Non-waterproof type <br> - For panel cut-out dimensions, see page 18. | 14 |
|  | For MA3 Rectangular |  | MA9Z-D3 | MA9Z-D3 | 1 |  |  |
| Dummy Unit (Polycarbonate) | For MA2 Square |  | MA9Z-E2B | MA9Z-E2B | 1 | - Housing color: Black | 14 |
|  | For MA3 Rectangular |  | MA9Z-E3FB | MA9Z-E3FB | 1 |  |  |
| MA3 Vertical Leaf Spring (Stainless steel) | Panel cut-out of vertical mounting |  | MA9Z-T3 | MA9Z-T3PN10 | 10 | - By using the optional vertical leaf springs, MA3 can be vertically mounted in a horizontal row. <br> - For the mounting and removing procedures, see page 20. | - |

## Socket

## For MA2 Square

For MA8 Round



PC Board Drilling Layout (Bottom View)


PC Board Terminal Socket (MA9Z-C2V)

For MA3 Rectangular


## Switch Guard

For MA2 Square (MA9Z-K2)


For MA3 Rectangular (MA9Z-KF3)


Note: For panel cut-out dimensions, see page 18.

## Switch Guard with Lens

For MA3 Rectangular (MA9Z-KR3)


Note: $\quad$ The panel cut-out dimensions for the switch guard with lens are the same as those for the MA3 rectangular type.

## Guard Barrier

For MA2 Square (MA9Z-G2B)


For MA3 Rectangular (MA9Z-GF3B)


Note: For panel cut-out dimensions, see page 17.
$\qquad$

## Dummy Unit

For MA2 Square (MA9Z-E2B)


Note: For panel cut-out dimensions, see page 17 (same as guard barrier MA2 Square).

For MA3 Rectangular (MA9Z-E3FB)


Note: For panel cut-out dimensions, see page 17 (same as guard barrier MA3 Rectangular).

## Barrier

For MA2 Square
For MA3 Rectangular
End Barrier (MA9Z-BF1B)
Spacer Barrier (MA9Z-BF2B)


Note: For installation of the unit, see the panel cut-out dimensions on page 17.

## Dust Cover

For MA2 Square (MA9Z-D2)


For MA3 Rectangular (MA9Z-D3)


Note: For panel cut-out dimensions, see page 18.

## Maintenance Parts

| Name \& Shape | Specifications |  | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color Screen (Acrylic) | For MA2 Square | $\begin{aligned} & \text { Full } \\ & (11.5 \mathrm{H} \times 11.5 \mathrm{~W} \times 1.1 \mathrm{t}) \end{aligned}$ | MA9Z-P21 * | MA9Z-P21 * PN05 | 5 | - Specify a color code in place of * in the Ordering No. <br> A (Amber), C (Clear), R (Red), S (Blue) |
|  | For MA3 Rectangular | $\begin{aligned} & \text { Full } \\ & (11.5 \mathrm{H} \times 17.5 \mathrm{~W} \times 1.1 \mathrm{t}) \end{aligned}$ | MA9Z-P31 * | MA9Z-P31 * PN05 | 5 |  |
|  |  | Long Two-way Split $(5.7 \mathrm{H} \times 17.5 \mathrm{~W} \times 1.1 \mathrm{t})$ | MA9Z-P32 * | MA9Z-P32 * PN05 | 5 | - Only C (Clear), G (Green), and R (Red) are available. |
|  |  | Short Two-way Split $(11.5 \mathrm{H} \times 8.7 \mathrm{~W} \times 1.1 \mathrm{t})$ | MA9Z-P33 * | MA9Z-P33 * PN05 | 5 |  |
|  | For MA8 Round | $\begin{array}{\|l} \text { Full } \\ (\varnothing 17.2 \times 1.1 t) \end{array}$ | MA9Z-P81 * | MA9Z-P81 * PN05 | 5 | - A (Amber), C (Clear), G (Green), R (Red), S (Blue), Y (Yellow) |
| Marking Plate (Acrylic) | For MA2 Square | $11.5 \mathrm{H} \times 11.5 \mathrm{~W} \times 1.1 \mathrm{t}$ | MA9Z-P21W | MA9Z-P21WPN05 | 5 | - No difference between both sides of the marking plate. |
|  | For MA3 Rectangular | $11.5 \mathrm{H} \times 17.5 \mathrm{~W} \times 1.1 \mathrm{t}$ | MA9Z-P31W | MA9Z-P31WPN05 | 5 |  |
|  | For MA8 Round | $\varnothing 17.2 \times 1.1$ t | MA9Z-P81W | MA9Z-P81WPN05 | 5 |  |
| Lens <br> (Polycarbonate) | For MA2 Square |  | MA9Z-L2 | MA9Z-L2PN05 | 5 | - The lens is transparent. |
|  | For MA3 Rectangular |  | MA9Z-L3 | MA9Z-L3PN05 | 5 |  |
|  | For MA8 Round |  | MA9Z-L8 | MA9Z-L8PN05 | 5 |  |
| Button (Polyarylate) | For MA2 Square |  | MA9Z-B2 * | MA9Z-B2 * PN05 | 5 | - Specify a color code in place of * in the Ordering No. <br> B (Black), G (Green), R (Red), S (Blue), W (White), Y (Yellow) |
|  | For MA3 Rectangular |  | MA9Z-B3 * | MA9Z-B3 * PN05 | 5 |  |
|  | For MA8 Round |  | MA9Z-B8 * | MA9Z-B8 * PN05 | 5 |  |
| Lens Holder (Polyarylate) | For MA2 Square | Full | MA9Z-LH21 | MA9Z-LH21PN05 | 5 |  |
|  | For MA3 Rectangular | Full | MA9Z-LH31 | MA9Z-LH31PN05 | 5 |  |
|  |  | Long Two-way Split (with light barrier) | MA9Z-LH32 | MA9Z-LH32PN05 | 5 |  |
|  |  | Short Two-way Split (with light barrier) | MA9Z-LH33 | MA9Z-LH33PN05 | 5 |  |
|  | For MA8 Round | Full | MA9Z-LH81 | MA9Z-LH81PN05 | 5 |  |

## Maintenance Parts (LED Unit)

| Name \& Shape | Specifications | Operational Voltage | Part No. | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| MA2 Square / MA8 Round | One-color | 24 V AC/DC $\pm 5 \%$ | MA9Z-2D41N- * | - Specify a color code in place of * in the Ordering No. <br> A (Amber), G (Green), PW (Pure White), $R$ (Red), S (Blue) |
|  |  | 12 V AC/DC $\pm 5 \%$ | MA9Z-2D31N- * |  |
|  |  | 5 V DC $\pm 5 \%$ | MA9Z-2D11N- * |  |
|  | Two-color Alternate (Except for MA8) | 24V AC/DC $\pm 5 \%$ | MA9Z-2D44N-RG | Use a PW (pure white) LED unit for yellow illumination. <br> - Blue (S) is for One-color only. <br> - For color codes of Twoway Split type, RG, RPW, GPW, PWPW are available. <br> - Package quantity: 1 |
| MA3 Rectangular | One-color | 24V AC/DC $\pm 5 \%$ | MA9Z-3D41N- * |  |
|  |  | 12V AC/DC $\pm 5 \%$ | MA9Z-3D31N- * |  |
|  |  | 5 V DC $\pm 5 \%$ | MA9Z-3D11N- * |  |
|  | Short Two-way Split | 24 V AC/DC $\pm 5 \%$ | MA9Z-3D43N-** |  |
|  |  | 12 V AC/DC $\pm 5 \%$ | MA9Z-3D33N-** |  |
|  |  | 5 V DC $\pm 5 \%$ | MA9Z-3D13N-** |  |
|  | Long Two-way Split | 24 V AC/DC $\pm 5 \%$ | MA9Z-3D42N-** |  |
|  |  | 12V AC/DC $\pm 5 \%$ | MA9Z-3D32N-** |  |
|  |  | 5 V DC $\pm 5 \%$ | MA9Z-3D12N-** |  |
|  | Two-color Alternate | 24 V AC/DC $\pm 5 \%$ | MA9Z-3D44N-RG |  |

## Internal Circuit

## MA2 (Square) / MA8 (Round)

|  | One-color | 5V DC |  |  | 12V AC/DC - 24V AC/DC |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | Two-color Alternate (MA2) | 24V AC/DC |  |  |  |
|  |  |  |  |  |  |

Note: (A), (B): LED modules (For details of the LED modules, see the LED module internal circuit below.)

## MA3 (Rectangular)

|  | One-color | 5V DC |  |  |  | 12V AC/DC |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Front View (TOP <br> LED Unit <br> 9 mA <br> $\square-(B)$ |  |  |  | Front View (TOP) LED Unit 9 mA |  |
|  |  | 24V AC/DC |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | Short <br> Two-way Split | 5V DC |  |  |  | 12V AC/DC $\cdot 24 \mathrm{~V}$ AC/DC |  |  |  |
|  |  | R: $10.5 \mathrm{~mA}, \mathrm{G}: 6 \mathrm{~mA}$ |  |  |  |  |  |  |  |
|  | Long Two-way Split | 5V DC |  |  |  | 12V AC/DC $\cdot 24 \mathrm{~V}$ AC/DC |  |  |  |
|  |  |  |  |  |  |  |  |  | 24 V AC/DC o |
|  | Two-color Alternate | 24V AC/DC |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

Note: (A), B): LED modules (For details of the LED modules, see the LED module internal circuit below.)
LED Module Internal Circuit
(A) B

## Panel Cut-out

|  | Item | Front View (mm) | Panel Cut-out Dimensions (mm) | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| MA2 Square |  |  |  | N: No. of MA units mounted <br> MA2 collective mounting <br> Vertical: 4 rows max. <br> Horizontal: 12 columns max. <br> MA3 collective mounting <br> Vertical: 4 rows max. <br> Horizontal: 9 columns max. <br> * Consider the strength of panel thickness. <br> Panel thickness: 1 to 4 mm |
| MA3 | Rectangular |  |  |  |
| MA8 Round |  |  |  |  |
|  | MA2 Square |  |  | N : No. of MA units mounted <br> MA2 collective mounting Vertical: 4 rows max. Horizontal: 12 columns max. <br> MA3 collective mounting Vertical: 4 rows max. Horizontal: 9 columns max. <br> * Consider the strength of panel thickness. <br> Panel thickness: 1 to 4 mm <br> Note: <br> When the barrier is mounted, the guard barrier, switch guard or dust cover cannot be mounted together. |
|  | MA3 <br> Rectangular |  |  |  |
|  | MA2 Square |  |  | N: No. of MA units mounted <br> MA2 collective mounting Vertical: 4 rows max. Horizontal: 12 columns max. <br> MA3 collective mounting Vertical: 4 rows max. Horizontal: 9 columns max. <br> * Consider the strength of panel thickness. Panel thickness: 1 to 3.2 mm <br> - The panel cut-out are the same as those required for switch guard. Therefore, the guard barrier and switch guard can be used together for collective mounting. |
|  | MA3 <br> Rectangular |  |  |  |

## Panel Cut-out



## Safety Precautions

- Turn off power to the MA unit before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
-When replacing LED units, use the optional lens removal tool (MT-101) to prevent burning your hand.
- Use the MA unit within the rated values, otherwise electrical shocks or fire hazard may occur.
- For wiring, use wires of proper size to meet the voltage and current requirements.
- Improper soldering or failure to tighten the terminal screw may cause overheating and fire.
- Use the optional locking ring wrench to mount the unit onto a panel.


## Instructions

## Mounting/Removal of the Lens and Marking Plate

## Removal

Pull out the lens unit (lens, color screen, marking plate and lens holder) while pinching the recesses of the lens using the lens removal tool. (See photo 1)
The marking plate can be removed by unlatching the lens from the lens holder. (See photo 2)


## Installation

Put the color screen and marking plate into the lens, then press the lens holder into the lens. Make sure to install the lens unit into the housing in the correct direction.

## Mounting Order of Color Screen and Marking Plate

Insert the color screen and the marking plate in the following order, depending on the application.

| $\begin{gathered} \hline \text { Display Color } \\ \text { (Lamp OFF) } \\ \hline \end{gathered}$ | Insertion Order |
| :---: | :---: |
| Color [Initial condition] | A |
| White | B |

Notes:

1. For white illumination, the display color in OFF status is white, regardless of the mounting order of A or B .
2. Both marking plate and color screen can be engraved.
3. The Two-color Alternate (Red $\leftrightarrow$ Green) illumination type uses two marking plates, without using a color screen.

## LED Unit

Mounting/Removal of the LED Unit
Remove the LED unit from the housing using the lens removal tool.
To mount the LED unit, insert the LED unit into the housing first, and then insert the lens unit into the housing. In this step, be careful about orientation of each unit. When inserting the LED unit, align the TOP marking on the LED unit with the TOP marking on the housing. Inserting the LED unit in an incorrect orientation may cause damage to the contacts on the LED unit.


When handling the LED unit for the Long Two-way Split type using G (green) LED or of the Two-color (red/green) Alternate
illumination type, be careful not to touch the metal frame cut part of the LED unit with your hand (see the figure below) to prevent application of static electricity to this part. If static electricity is applied to this part, the LED element may be damaged.


A protective seal is attached to spare LED units to prevent static electricity from being applied to the metal frame cut part. Remove the protective seal immediately before replacing LED units.


## LED Unit Voltage Marking

When mounting or removing the LED unit, make sure that the operational voltage is correct. The operational voltage is indicated by a number on the LED unit, and identified by color of the contact base as follows:

| Voltage Indication |  | LED Unit <br> Operational Voltage |
| :---: | :---: | :---: |
| Number | Base Color |  |
| 5 | Blue | 5elow |
| 12 | Yellow | $12 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ |
| 14 | Red | 24 V AC/DC |

## Installation of Accessories

Installing the Barrier
Single mounting
Put end barriers on both sides of the MA unit, insert it from the front of the panel.


## Instructions

## Collective mounting

Insert end barriers at both ends of MA units, insert them into the panel cut-out After mounting the MA units into the panel, insert the spacer barrier between the MA units


Installing the Switch Guard Install the switch guard before mounting into a panel cut-out. To install switch guard, place the hinge of the switch guard upward, and depress the switch guard onto the flange of the MA unit.


Installing the Socket
Align the TOP marking of the MA unit with that of the socket, and press the socket onto the MA unit.


Installation of the Guard Barrier Install the guard barrier before mounting into a panel cut-out. To the install the guard barrier, orientate the notch of guard barrier downward, and depress the guard barrier onto the bezel of the MA unit.


## Installation of the Dustproof

## Cover

Separate the cap (translucent rubber) and the base (black plastic). (See Photo 1) Install the base from the MA unit terminal side onto the bezel. (See Photo 2) In this step, make sure that the base is placed between the bezel and the leaf springs.
Then, mount the MA unit into the panel cut-out, and mount the cap onto the base. Make sure that the cap is fitted to the base.


## Installation of Leaf Springs <br> for Vertical Mounting

First, insert a small flat-blade screwdriver under the leaf spring on the MA unit, and remove the leaf spring for horizontal mounting.


Place the vertical leaf spring on the MA unit temporarily, and then press the spring until it is secured on the MA unit.


## Wiring Precautions

- Solder the terminals at $350^{\circ} \mathrm{C}$ within 3 seconds, using a 60W soldering iron. $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ solder is recommended. While soldering, keep the soldering iron as far from the plastic part of the switch as possible. Do not apply external force to the switch unit. Do not bend the terminals, pull the cable, etc. To use a soldering iron, check your actual operating conditions.
-Use a non-corrosive, liquid rosin soldering flux.
-Among the LED terminals, the center terminal on a one-color full illuminated unit is a dummy.
- A current limiting resistor is incorporated in all LED units.


## Operating Instructions

LED Operating Voltage (5V DC)
The rated operating voltage is based on a pure direct current source. To use the LED under rectified DC, make sure that the peak voltage does not exceed the rated DC operating voltage. If the peak voltage exceeds the rated DC operating voltage, the LED life may be shortened.

## Microswitch Contacts

When using both the NO and NC contacts of the same microswitch, avoid connections of different voltages, or connections of different power supply types. Failure to observe this instruction may cause a short-circuit.

## Operating and Storage Conditions

Use the MA unit in an environment within the rated operating temperature and humidity range. Do not use the MA unit in a place where it is subjected to oil or water splashes, or in a place with dust accumulation.

## New Super Bright LED Units

To accommodate the new super bright LED unit, the MA2 unit has no protrusion inside. If your MA unit has a protrusion inside, it is an older type and the new LED unit cannot be used. If the new LED unit is used with the old MA unit, the LED may fail to light.


Thank you for using IDEC Products.
By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

## 1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.
Also, durability varies depending on the usage environment and usage conditions.
(2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
(3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
(4) The content of Catalogs is subject to change without notice.

## 2. Note on applications

(1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
(2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
(3) When using IDEC products, be cautious when implementing the following. i. Use of IDEC products with sufficient allowance for rating and performance
ii. Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
iii. Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
(4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
(5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

## 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

## 4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.
(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.
i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
ii. The failure was caused by reasons other than an IDEC product
iii. Modification or repair was performed by a party other than IDEC
iv. The failure was caused by a software program of a party other than IDEC
v. The product was used outside of its original purpose
vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC
viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters) Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

## 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

## 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.
(1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
(2) Maintenance inspections, adjustments, and repairs
(3) Technical instructions and technical training
(4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

| USA | IDEC Corporation | Tel: +1-408-747-0550 | opencontact@idec.com | Hong Kong | IDEC Izumi (H.K.) Co., Ltd. | Tel: +852-2803-8989 | info@hk.idec.com |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Germany | APEM GmbH | Tel: +49-40-25 30 54-0 | service@eu.idec.com | China | IDEC (Shanghai) Corporation | Tel: +86-21-6135-1515 | idec@cn.idec.com |
| Singapore | IDEC Izumi Asia Pte. Ltd. | Tel: + 65-6746-1155 | info@sg.idec.com |  | Beijing Branch | Tel: +86-10-6581-6131 | idec@cn.idec.com |
| Thailand | IDEC Asia (Thailand) Co., Ltd | Tel: +66-2-392-9765 | sales@th.idec.com |  | Guangzhou Branch | Tel: +86-20-8362-2394 | idec@cn.idec.com |
| India | IDEC Controls India Private Limited | Tel: +91-80679-35328 | info_india@idec.com | Japan | IDEC Corporation | Tel: +81-6-6398-2527 | jp_marketing@idec.con |
| Taiwan | IDEC Taiwan Corporation | Tel: +886-2-2577-693 | service@tw.idec.com |  |  |  |  |


[^0]:    - $A C$ inductive load: $P F=0.6$ to 0.7 DC inductive load: $L / R=7 \mathrm{~ms}$ max.

