EU2B Series: 30mm Hazardous Location Switches EC2B Series: Hazardous Location Control Stations


STANDARDS COMPLIANCE

|  | Switches | Pilot Lights | Meters |
| :--- | :--- | :--- | :--- | Control Boxes | Class I, Zone 1 AEx de IIC T6 Gb |
| :--- |
| UL |

## PRODUCT DESCRIPTION

Complying with UL, IECEx, and ATEX Directives for hazardous environments, new 30mm EU2B Hazardous Location Switches and EC2B Hazardous Location Control Stations provide increased safety for your applications.

Control Unit Options:

- Pushbuttons
- Pilot Lights
- Selector Switches
- Key Selector Switches
- Emergency Stop Switches
- Meters

Control Station Options:

- Pre-configured stations
- Custom-configured stations
- Open control boxes
- Mounting holes for up to 18 control units


## CERTIFICATE NUMBERS

| UL/c-UL | ATEX | IECEx |
| :--- | :--- | :--- |
| E347230 | PTB 08 ATEX 1053 U | IECEx PTB 15.0006U |
|  | PTB 08 ATEX 1003 U | IECEx PTB 15.0007U |
|  | PTB 08 ATEX 1048 | IECEx PTB 15.0032 |

## APPLICABLE STANDARDS



## KEY FEATURES

- Class I, Zone 1/Division 2
- Applicable in explosive gas atmospheres (AEx de IIC T6 Gb)
- UL Type 4X rated
- Up to 3 contact blocks
- Selector switches available with lever or key
- Selector switches available with overlapping contacts
- Exposed and finger-safe (IP20) screw terminals available
- Corrosion resistant stainless steel enclosure (SUS304)
- Melamine coating
- NPT and Metric reducer options


## SPECIFICATIONS

## General Specifications

| Degree of Protection | IP65 (IEC60529), Type 4X |  |
| :---: | :---: | :---: |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |  |
| Operating Temperature | -20 to $+50^{\circ} \mathrm{C}$ (no freezing) |  |
| Operating Humidity | 45 to 85\% (no condensation) |  |
| Altitude | 2,000m Maximum |  |
| Pollution Degree | 3 |  |
| Shock Resistance | Operating Extremes | $100-\mathrm{m} / \mathrm{s}^{2}$ <br> Emergency Stop Switch: <br> $150-\mathrm{m} / \mathrm{s}^{2}$ (without Meter) |
|  | Damage Limits | $1000-\mathrm{m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating Extremes | 5 to $55-\mathrm{Hz}$, amplitude 0.5 mm <br> Emergency Stop Switch: <br> 5 to $500-\mathrm{Hz}$, amplitude $0.35-\mathrm{mm}$, acceleration <br> $50-\mathrm{m} / \mathrm{s}^{2}$ (without Meter) |
|  | Damage Limits | 30 Hz , amplitude $1.5-\mathrm{mm}$ <br> Emergency Stop Switch: <br> 5 to $500-\mathrm{Hz}$, amplitude $0.35-\mathrm{mm}$, acceleration $50-\mathrm{m} / \mathrm{s}^{2}$ |

## Switches

| Rated Insulation Voltage |  | 600 V |
| :---: | :---: | :---: |
| Contact Resistance |  | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Impulse Withstand Voltage (Uimp) |  | 6kV |
| Insulation Resistance |  | 100M $\Omega$ minimum (500V DC megger) |
| Short-Circuit Protection |  | 250V/10A fuse <br> (Type aM IEC60269-1/IEC60269-2) |
| Conditional Short-Circuit Current |  | 1,000A |
| Mechanical Life | Pushbutton | 1,000,000 operations minimum |
|  | Selector Switch | 500,000 operations minimum |
|  | Key Selector Switch | 500,000 operations minimum |
|  | Emergency Stop Switch | 50,000 operations minimum |
| Electrical Life | Pushbutton | 250,000 (switching frequency 1800 operations/hr) |
|  | Selector Switch | 250,000 (switching frequency 900 operations/hr) |
|  | Key Selector Switch | 250,000 (switching frequency 900 operations/hr) |
|  | Emergency Stop Switch | 50,000 (switching frequency 900 operations/hr) |
| Minimum Operator Stroke Required for Direct Opening Action | Emergency Stop Switch | 7.0 mm |
| Maximum Operator Stroke | Emergency Stop Switch | 9.0 mm |

$\mathrm{ms})$. Be sure to take contact bounce time into consideration when designing a control circuit.

## Contact Rating (Switches)

| Rated Insulation | Voltage (U) |  | 600 V |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (lth) |  |  | 10A* |  |  |  |
| Rated Operating Voltage (Ue) |  |  | 24 V | 120 V | 240 V | 500 V |
| Rated Operating Current (le) | AC $50 / 60 \mathrm{~Hz}$ | Resistive Load (AC12) | 10A* | 10A* | 6 A | 2.8 A |
|  |  | Inductive Load (AC15) | 10A* | 6A | 3A | 1.4A |
|  |  | Resistive Load (DC12) | 8A | 2.2A | 1.1A | - |
|  | D | Inductive Load (DC13) | 4A | 1.1A | 0.55A | - |

Note: Up to 2 contacts (per control unit): 10A
3 contacts (per control unit): 9A
Minimum applicable load: 3V AC/DC, 5 mA
Applicable operating locations may vary according to operating conditions and load types.

| Contact Rating Code Designation | Thermal Continuous Test Current Amperes | Maximum current, Amperes |  |  |  |  |  |  |  | Maximum Volt-Amperes 600 Volt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 120 Volt |  | 240 Volt |  | 480 Volt |  | 600 Volt |  |  |  |
|  |  | Make | Break | Make | Break | Make | Break | Make | Break | Make | Break |
| A600 | 10 | 60 | 6.00 | 30 | 3.00 | 15 | 1.5 | 12 | 1.2 | 7200 | 720 |

Pilot Lights

| Rated Insulation Voltage (Ui) |  | 500 V |
| :--- | :--- | :--- |
| Rated Operating Voltage (Ue) | Voltage | $6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V} \mathrm{AC/DC}$ |
| Impulse Withstand Voltage (Uimp) |  | Transformer |
| Insulation Resistance |  | $420 \mathrm{~V}, 230 \mathrm{~V}, 240 \mathrm{~V}, 380 \mathrm{~V}, 480 \mathrm{~V}$ AC |
| Frequency |  | $100 \mathrm{M} \Omega$ minimum (500V DC) |
| Power Consumption (approx.) | Full Voltage | $50 / 60 \mathrm{~Hz}$ |
| Life (reference value) | Transformer | 0.3 W |

Note: Because the built-in LED lamp is a high-brightness version, the lamp may light dimly due to induction even when power is off.

## Meters

| Accuracy Class |  | 2.5 |
| :---: | :---: | :---: |
| Insulation Resistance |  | $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |
|  | Rated Insulation Voltage (Ui) | 300 V |
|  | Operation | Moving core |
|  | Impulse Withstand Voltage (Uimp) | 4kV |
|  | Power Consumption | 1VA |
|  | Measurement | 5A, 10A, 30A, 50A, etc |
|  | Input (CT Ratio) | 1A, 5A |
|  | Extended Memory | 3 times, etc |
|  | Rated Insulation Voltage (Ui) | 150V |
|  | Operation | Moving coil |
|  | Impulse Withstand Voltage (Uimp) | 2.5 kV |
|  | Input | 0 to10V DC, 4 to 20 mA , etc. |
|  | Power Consumption (DC ammeter) | 0.15 W |
|  | Consumption Current (DC voltmeter) | 1 mA |

Note: Use a commercially available CT (current transformer) for all AC ammeters, and install the CT in a non-hazardous location.

## Control Boxes

| Degree of protection |  | IP65 (IEC60529), Type 4X |  |
| :---: | :---: | :---: | :---: |
| Housing Material |  | Stainless steel (SUS304) |  |
| Standard Coating |  | Melamine <br> 1-column: Outside coating <br> 2-, 3-column: Inside and outside coating |  |
| Rated Insulation Voltage |  | 600 V <br> (with pilot light or ET2 <br> Meter AC input: 300 V <br> Meter DC input: 150 V |  |
| Insulation Resistance |  | $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |  |
| Operating Temperature |  | -20 to $+50^{\circ} \mathrm{C}$ (no freezing) |  |
| Operating Humidity |  | 45 to 85\% (no condensation |  |
| Altitude |  | 2000m maximum |  |
| Agency Approvals |  |  | UL/c-UL, I |
| Applicable Enclosure |  |  | All enclos 6 Control |
| Mounting Style |  |  | Wall Mou |
| $\begin{aligned} & \text { 늗 } \\ & \text { 은 } \\ & 0 \end{aligned}$ | Pilot Light |  | Yes ${ }^{1}$ |
|  | Pushbutton |  | Yes |
|  | Emergency Pushbutton |  | Yes |
|  | Selector Switch |  | Yes |
|  | Key Selector Switch |  | Yes |
|  | Meter |  | Yes |
| Reducer Screw |  |  | NPT Thread |
|  |  |  | Metric Th |
| Degree of Protection |  |  | IP65, TYP |
| Grounding Terminal Screw Material |  |  | Stainless |
|  | Stranded Wire (mm2) |  | 1.5 to 2.5 |
|  | Solid Wire (mm2) |  | 1.2 to 1.6 |
|  | Solid/Stranded Wire (AWG) |  | 16-14 |

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## SWITCHES (CONTROL UNITS)



Pushbuttons

| EU2B - YB1 11 F S - D |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Operator (style / function)-B1: Flush pushbutton / MomentaryB2: Extended pushbutton / MomentaryB3 : Mushroom pushbutton / Momentary |  | Contact arrangement  <br> $10: 1 \mathrm{NO}$ $01: 1 \mathrm{NC}$ <br> $20: 2 \mathrm{NO}$ $02: \mathrm{NC}$ <br> $30: 3 \mathrm{NO}$ $03: \mathrm{NNC}$ <br> $11: 1 \mathrm{NO}-1 \mathrm{NC}$ $12: 1 \mathrm{NO}-2 \mathrm{NC}$ <br> $21: 2 \mathrm{NO}-1 \mathrm{NC}$  |  | Button color <br> Blank: Red, Green, Black, <br> and White included <br> Y:Yellow S:Blue <br> Terminals <br> : Finger-safe terminal (IP20) <br> C: Exposed screw terminal |
| Part Number | Style and Function | $\begin{gathered} \text { Contact } \\ \text { Arrangement } \end{gathered}$ | Weight (Approx. | (1) Button Color |
| EU2B-YB1104(1)-D | Flush Momentary | 1 NO |  | (1) Blank - supplied with red, green, black, and whit buttons <br> For yellow or blue buttons, specify Y (yellow) or S (blue). |
| EU2B-YB1014(1)-D |  | 1NC |  |  |
| EU2B-YB1114(1)-D |  | 1NO-1NC |  |  |
| EU2B-YB1204(1)-D |  | 2N0 | 92g |  |
| EU2B-YB102(4)-D |  | 2NC |  |  |
| EU2B-YB1214(1)-D |  | 2NO-1NC | 116 g |  |
| EU2B-YB112¢(1)-D |  | 1NO-2NC |  |  |
| EU2B-YB1304(1)-D |  | 3N0 |  |  |
| EU2B-YB1034(1)-D |  | 3NC |  |  |
| EU2B-YB210¢(1)-D | Extended Momentary | 1N0 | 70 g | Specify a button color code in place of (1) in the part number <br> B black |
| EU2B-YB2014(1)-D |  | 1NC |  |  |
| EU2B-YB2114(1)-D |  | 1NO-1NC |  |  |
| EU2B-YB2204®-D |  | 2NO | 94 g |  |
| EU2B-YB202¢(1)-D |  | 2NC |  |  |
| EU2B-YB2214(1)-D |  | 2NO-1NC | 118 g |  |
| EU2B-YB2124(1)-D |  | 1NO-2NC |  |  |
| EU2B-YB230@(1)-D |  | 3N0 |  |  |
| EU2B-YB2034(1)-D |  | 3NC |  |  |
| EU2B-YB310¢(1)-D | Mushroom Momentary | 1N0 | 76g | G: green |
| EU2B-YB3014(1)-D |  | 1NC |  | S : blue |
| EU2B-YB3114(1)-D |  | 1NO-1NC | 101g | W: white |
| EU2B-YB320¢(1)-D |  | 2NO |  |  |
| EU2B-YB302¢(1)-D |  | 2NC |  |  |
| EU2B-YB3214(1)-D |  | 2NO-1NC | 125g |  |
| EU2B-YB3124(1)-D |  | 1NO-2NC |  |  |
| EU2B-YB330¢(1)-D |  | 3N0 |  |  |
| EU2B-YB303¢(1)-D |  | 3NC |  |  |

Note: (1) Button Color. Specify a contact terminal style in place of (4) in the part number: F (Finger-safe terminal), C (Exposed screw terminal)

Emergency Stop Switches

| EU2B - YBV3 11 F R |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Operator (style / fu BV3 : 40mm mushroo twist release |  Contact arrangement <br>   <br>  01:1NC <br>  $11: 1 \mathrm{NO}-1 \mathrm{NC}$ <br>  $02: 2 \mathrm{NC}$ <br>  $03: 3 \mathrm{NC}$ <br>  $12: 1 \mathrm{NO}-2 \mathrm{NC}$ |  | Button co <br> R: Red <br> -Terminals <br> F: Finger-sa <br> C: Exposed | terminal (IP20) rew terminal |
| Part Number | Operator | Contact Arrangement | Weight (Approx.) | Button Color |
| EU2B-YBV3014.R | ø40 Mushroom | 1NC | 96 g | R : Red |
| EU2B-YBV3114)R |  | 1NO-1NC | 120 g |  |
| EU2B-YBV3024R |  | 2NC |  |  |
| EU2B-YBV31244R |  | 1NO-2NC | 144g |  |
| EU2B-YBV3034R |  | 3NC |  |  |

[^1]

## Meters


$1: 1 A \quad 5: 5 A$
Specification of overload scale
3: 3 times 2:2 times $5: 5$ times $N$ :Non
Type of meter
$\begin{array}{ll}\text { Measuring range } \\ \text { Direct measuring } & 1: 1 \mathrm{~A} \\ 5: 5 \mathrm{~A}\end{array}$
For current transformers: $10: 10 \mathrm{~A} \quad 15: 15 \mathrm{~A} \quad 20: 20 \mathrm{~A} \quad 30: 30 \mathrm{~A} \quad 50: 50 \mathrm{~A}$ 60:60A 75:75A 100:100A 150:150A


| Input | Part Number | Description |  | Weight (approx.) |
| :---: | :---: | :---: | :---: | :---: |
| AC input meter ter) | EU2B-YM53A54 | Capacity: 5A | Expansion scale: $\times 3$ | 270g |
|  | EU2B-YM53A104 | Capacity:10/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM13A104 | Capacity:10/1A | Expansion scale: x3 |  |
|  | EU2B-YM53A154 | Capacity:15/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM13A154 | Capacity:15/1A | Expansion scale: x 3 |  |
|  | EU2B-YM13A204 | Capacity:20/1A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM53A304 | Capacity:30/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM13A304 | Capacity:30/1A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM53A504 | Capacity:50/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM53A60(4) | Capacity:60/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM53A754 | Capacity:75/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM53A1004 | Capacity:100/5A | Expansion scale: $\times 3$ |  |
|  | EU2B-YM53A1504 | Capacity:150/5A | Expansion scale: $\times 3$ |  |
| ${ }_{\text {input }}^{\text {DC }}$ meter | EU2B-YM010VD(4-PER | 0-10V DC Input | Scale: 0 to 100\% |  |
|  | EU2B-YM010VD(4-60HZ | 0-10V DC Input | Scale: 0 to 60 Hz |  |
|  | EU2B-YM001MD(4-PER | 0-1mA DC Input | Scale: 0 to 100\% |  |
|  | EU2B-YM001MD(4)-60HZ | 0-1mA DC Input | Scale: 0 to 60 Hz |  |
|  | EU2B-YM001MD(4-80HZ | $0-1 \mathrm{~mA} \mathrm{DC} \mathrm{Input}$ | Scale: 0 to 80 Hz |  |
|  | EU2B-YM420MD(4-PER | 4-20mA DC Input | Scale: 0 to 100\% |  |
|  | EU2B-YM420MD(4-60HZ | 4-20mA DC Input | Scale: 0 to 60Hz |  |

Specify a terminal style in place of (4) in the part number: F (Finger-safe terminal), C (Exposed screw terminal)

## Pilot Lights

|  |  | Operating | Weight | (1) Illumination | EU2B - YL1 22 F D R |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number | Type | Voltage | (Approx.) | Color Code | Operator (style / function) <br> L1: Pilot Light / dome |  | -Lens/LED Colors |
| EU2B-YL11264 ${ }^{\text {(1) }}$ | Transformer | 120 V AC | 150g | R : red <br> G: green <br> A : amber <br> $Y$ : yellow PW: white S : blue |  |  | R: Red G:Green A: Amber |
| EU2B-YL12364D(1) |  | 230 V AC |  |  | Operating voltage <br> 126 : AC 120 V (Transformer type) <br> 246 : AC 240 V (Transformer type) <br> 386 : AC 380V (Transformer type) <br> 486 : AC 480 V (Transformer type) |    <br> 66 : AC/DC 6V (Full voltage type) Terminals  <br> 11: AC/DC 12V (Full voltage type) F: Finger-safe terminal (IP20)  <br> 22: AC/DC 24V (Full voltage type) C: Exposed screw terminal  |  |
| EU2B-YL12464D(1) |  | 240 V AC |  |  |  |  |  |
| EU2B-YL13864D(1) |  | 380 V AC |  |  |  |  |  |
| EU2B-YL14864D(1) |  | 480 V AC |  |  |  |  |  |
| EU2B-YL1664)D(1) | Full Voltage | 6V AC/DC | 108g |  |  |  |  |
| EU2B-YL1114)D |  | 12V AC/DC |  |  |  |  |  |
| EU2B-YL122(4)D(1) |  | 24V AC/DC |  |  |  |  |  |

Note: (1) Illumination Color. Specify a contact terminal style in place of (4) in the part number: F (Finger-safe terminal), C (Exposed screw terminal)

## 2 Position Selector Switches

EU2B - YSK 311 N1 FA


LKey Removable Position
See option codes below

## Terminals

F : Finger-safe terminal (IP20)
C : Exposed screw terminal
Circuit Number
Blank : No Designation
$N^{*}$ : See charts



| NC | 3 |  | $\bullet$ | EU2B | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NO | 1 | - |  | EU2B-YS2J204 | EU2B-YSK2J2043 ${ }^{(3)}$ |
|  |  |  |  |  |  |
| NO | 3 | $\bullet$ |  |  |  |
| NC | 1 |  | - |  |  |
|  |  |  |  | EU2B-YS2J02(4) | EU2B-YSK2J02(4)3 |
| NC | 3 |  | - |  |  |
| NO | 1 | - |  |  |  |
|  |  |  |  | EU2B-YS2J114 | EU2B-YSK2J11443 |
| NC | 3 |  | - |  |  |
| NO | 1 | - |  |  |  |
| NO | 2 | - |  | EU2B-YS2J3044 | EU2B-YSK2J30443 |
| NO | 3 | - |  |  |  |
| NC | 1 |  | - |  |  |
| NC | 2 |  | - | EU2B-YS2J03(4) | EU2B-YSK2J03(4)3 |
| NC | 3 |  | - |  |  |
| NO | 1 | - |  |  |  |
| NO | 2 | - |  | EU2B-YS2J214 | EU2B-YSK2J21443 |
| NC | 3 |  | - |  |  |
| NO | 1 | - |  |  |  |
| NC | 2 |  | - | EU2B-YS2J124 | EU2B-YSK2J12 (4) ${ }^{3}$ |
| NC | 3 |  | - |  |  |

## 3) Key Removable Option Codes (2-position)

| Code | Description |
| :---: | :--- |
| A | Key removable in any position |
| B | Key removable in left position |
| C | Key removable in right position |

## 3 Position Selector Switches



Specify a terminal style in place of (4) in the part number: F (Finger-safe terminal), C (Exposed screw terminal).

3-position, 3-position/inverse cam
Selector Switch
Key Selector Switch


Key is removable in all maintained positions. Specify key removal position in place of (3) in the part number. See table.

## 3) Key Removable Option Codes (3-Position)

Code Description

A Key removable in any position
B Key removable in left and center positions
C Key removable in center and right positions
D Key removable in center position
E Key removable in left and right positions
G Key removable in left position
H Key removable in right position)

## CONTROL BOXES




| (1) Terminal Block Style |  |
| :--- | :--- |
| Code | Description |
| blank | no terminal block |
| C | Exposed screw terminals |
| F | Finger-safe terminals |

Other thread size options available. To specify different thread sizes, use table at left to select a code to use in place of N 2 or N 3 in the part number.
Specify terminal block style in place of (1) in part number (standard versions do not contain a terminal block).

## STANDARD CONTROL STATIONS

## 1 Control Unit $\times 1$ Column



Specify terminal style code in place of $\square$ in part no. C (standard screw terminal), F (finger-safe screw terminal)

## 2 Control Units $\times 1$ Column

## 1 pilot light / 1 selector switch EC2B-2117BN2N $\square 3-U$

## EC2B-2117BN2N $\square 4-U$



120 VAC
Illumination color: red
Knob, 2-position,
(2) 1NO-1NC contact Maintained, Name plate OFF-ON

240V AC
Illumination color: red
Knob, 2-position,
1NO-1NC contact
Maintained, Name plate OFF-ON


## 3 Control Units $\times 1$ Column



## 4 Control Units $\times 1$ Column

| 2 pilot lights / 2 pushbuttons |  | EC2B-4110BN3N $\square 5-U$ |  |  | EC2B-4110BN3N■6-U |  | EC2B-4110BN3N $\square 3-\mathrm{U}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $x_{1} \otimes \frac{x_{2}}{}(1)$ | (1) | 120 V AC, Illumination color: red |  |  | 240 V AC, Illumination color: red |  | 24V AC/DC, Illumination color: red |  |
| $X_{1} \otimes X_{2}$ | (2) | 120 V AC, Illumination color: green |  |  | 240 V AC, Illumination color: green |  | 24V AC/DC, Illumination color: green |  |
| $\begin{array}{r:r} 3 \mid 11 \\ \hdashline & 4 \\|_{2} \end{array}$ | (3) | Flush momentary 1NO-1NC contact, Nameplate ON Button color (black, green, red, and white buttons) |  |  | Flush momentary 1NO-1NC contact, Nameplate ON Button color (black, green, red, and white buttons) |  | Flush momentary 1NO-1NC contact, Nameplate ON Button color (black, green, red, and white buttons) |  |
|  | (4) | Flush momentary <br> 1NO-1NC contact, Nameplate OFF <br> Button color (black, green, red, and white buttons) |  |  | Flush momentary 1NO-1NC contact, Nameplate OFF Button color (black, green, red, and white buttons) |  | Flush momentary <br> 1NO-1NC contact, Nameplate OFF <br> Button color (black, green, red, and white buttons) |  |
| 1 pilot light / 2 pushbuttons / 1 selector switch |  | EC2B-4113BN3ND5-U |  |  | EC2B-4113BN3N■6-U |  | EC2B-4113BN3N $\square 3-U$ |  |
|  |  | (1) | 120 V AC, Illumination color: |  | 240 V AC, Illumination color: red |  | 24V AC/DC, Illumination color: red |  |
|  | (1) (2) (3) | (2) | Flush momentary 1NO-1NC contact, Nameplate Button color (black, green, re | ON and white buttons) | Flush momentary 1NO-1NC contact, Nameplate ON Button color (black, green, red, and white buttons) |  | Flush momentary 1NO-1NC contact, Nameplate ON Button color (black, green, red, and white buttons) |  |
|  |  | (3) | Flush momentary 1NO-1NC contact, Nameplate Button color (black, green, re | OFF <br> and white buttons) | Flush momentary 1NO-1NC contact, Nameplate OFF Button color (black, green, red, and white buttons) |  | Flush momentary 1NO-1NC contact, Nameplate OFF Button color (black, green, red, and white buttons) |  |
|  |  | (4) | Knob, 2-position, maintained 1NO-1NC contact Nameplate HAND-AUTO | HAND AUTO | Knob, 2-position, maintained 1NO-1NC contact Nameplate HAND-AUTO | HAND AUTO | Knob, 2-position, maintained 1NO-1NC contact Nameplate HAND-AUTO | HAND AUTO $\qquad$ |

## 5 Control Units $\times 1$ Column

## 2 pilot lights / 2 pushbuttons / <br> 1 selector switch



## EC2B-5113BN3N $\square 5-U$

(1) 120 V AC, Illumination color: red
(2) 120 V AC, Illumination color: green

Flush momentary
(3) $1 \mathrm{NO}-1 \mathrm{NC}$ contact, Nameplate ON

Button color (black, green, red, and white buttons)
Flush momentary
(4) 1NO-1NC contact, Nameplate OFF

Button color (black, green, red, and white buttons)
Knob, 2-position, Maintained,
(5) 1NO-1NC contact,

Name plate HAND-AUTO
hand auto Knob, 2-position, Maintained,
1NO-1NC contact
Name plate HAND-AUTO

## EC2B-5113BN3N $\square 6-U$

240V AC, Illumination color: red
240 V AC, Illumination color: green
Flush momentary
1NO-1NC contact, Nameplate ON
Button color (black, green, red, and white buttons)
Flush momentary
1NO-1NC contact, Nameplate OFF
Button color (black, green, red, and white buttons)
HAND AUTO

## EC2B-5113BN3N $\square 3-U$

## 24V AC/DC, Illumination color: red

24V AC/DC, Illumination color: green
Flush momentary
1NO-1NC contact, Nameplate ON
Button color (black, green, red, and white buttons
Flush momentary
1NO-1NC contact, Nameplate OFF
Button color black, green, red, and white buttons)
Knob, 2-position, Maintained,
1NO-1NC contact
Name plate HAND-AUTO


Specify terminal style code in place of $\square$ in part no. C (standard screw terminal), F (finger-safe screw terminal)

## DIMENSIONS

All dimensions in mm

## Control Units

## Pushbuttons

Shown with finger-safe contacts


## Pilot Lights

Shown with finger-safe contacts




## Emergency Stop Switches

Shown with finger-safe contacts


## Selector Switches

Shown with finger-safe contacts


## Key Selector Switch

Shown with finger-safe contacts


## Meters

Shown with finger-safe contacts



## Mounting Hole Dimensions


*Note: The meter can be mounted on the top mounting holes of a standard 50 mm mounting centers. The meter can be mounted on any mounting hole with a 70 mm or larger mounting center.

## 1, 2 control units $\mathbf{x} 1$ column

weight: $1.2 \mathrm{~kg} / 1.4 \mathrm{~kg}$


3 control units $\mathbf{x} 1$ column
weight: 1.8 kg


## 2, 3, 4, $\mathbf{5}$ control units $\times \mathbf{3}$ columns

weight: 4.8/5.2/6.5/7.1 kg


| No. of <br> Control Units | A | R |
| :--- | :--- | :--- |
| 2 or 3 | 250 | 180 |
| 4 or 5 | 350 | 280 |

## 4, $\mathbf{5}$ control units $\mathbf{x} \mathbf{1}$ column

weight: 2.4 kg


## 6 control units $\times 3$ columns

weight: 8.1 kg


## Terminal Blocks

Terminal blocks are not supplied with the standard control boxes (without wiring). When wiring inside the control box is required, specify the wiring circuit. The terminal block type used on the control boxes with wiring depends on the terminal style of the control unit.

## C terminal style

exposed screw terminal
ET2A-8PE
polyamide
IECEx TUR 15.0043U,
TÜV 15 ATEX $7799 U$


- (oldelelolelo (


F terminal style
finger-safe screw terminal


The number of terminal blocks, poles, and the installation direction that can be installed on the control box are as follows:

| 1-column 1, 2 units (1 terminal block /8 poles) | 1-column 3 units (1 terminal block / 8 poles) | 1-column 4, 5 units ( 1 terminal block / 8 poles) | 2-column 2, 3 units (2 terminal blocks /16 poles) |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 2-column 4,5 units (4 terminal blocks/ 32 poles) | 3-column 2, 3 units (3 terminal blocks/ 24 poles) | 3 -column 4, 5, 6 units (6 terminal blocks/ 8 poles) |  |
|  |  |  |  |

## ACCESSORIES

All dimensions in mm

## Nameplates

Used for pilot light, pushbutton, selector switch, and key selector switch.
Appearance $\quad$ Part Number Dimensions

## Fittings and Reducers

Reducers installed at the bottom of the control box are as follows: 1 column: 1 reducer, 2 columns: 2 reducers, 3 columns: 3 reducers. Material is nickel-plated brass. Use cable lead-in fittings that are commercially available. See the following table for optional reducers.

| Control Box Style | Part No. | Thread Size | Symbol | UL c-UL |
| :---: | :---: | :---: | :---: | :---: |
| 1 column <br> ( 1 to 3 control units) <br> 2, 3 columns <br> ( 2,3 control units) | EC9E-H3M16E-UL | M16 | M1 | $\bigcirc$ |
|  | EC9E-H3M20E-UL | M20 | M2 | $\bigcirc$ |
|  | EC9E-H3M25E-UL | M25 | M3 | $\bigcirc$ |
|  | EC9E-H3M32E-UL | M32 | M4 | $\bigcirc$ |
|  | EC9E-H3NPT1E-UL | NPT 1/2 | N1 | O |
|  | EC9E-H3NPT2E-UL | NPT 3/4 | N2 | - |
|  | EC9E-H3NPT3E-UL | NPT 1 | N3 | $\bigcirc$ |
| 1,2,3 columns <br> ( 4,5 control units) <br> 3 columns <br> ( 6 control units) | EC9E-H4M25E-UL | M25 | M3 | $\bigcirc$ |
|  | EC9E-H4M32E-UL | M32 | M4 | O |
|  | EC9E-H4M40E-UL | M40 | M5 | $\bigcirc$ |
|  | EC9E-H4NPT2E-UL | NPT 3/4 | N2 | $\bigcirc$ |
|  | EC9E-H4NPT3E-UL | NPT 1 | N3 | $\bullet$ |
|  | EC9E-H4NPT4E-UL | NPT 1 1/4 | N4 | $\bigcirc$ |

- Standard reducer O : non-standard reducer

The reducers in the table above are for replacement use only. All EC2B boxes are supplied with a reducer that has been secured to the housing per UL regulations. If it is necessary to replace a reducer, the user should follow appropriate UL standards for securing to EC2B housing.

## Nameplate Inserts

| Appearance | Legend | Part Number |
| :---: | :---: | :---: |
| HAND OFF AUTO | Blank | EU9Z-NP0 |
|  | ON | EU9Z-NP1 |
|  | OFF | EU9Z-NP2 |
|  | START | EU9Z-NP3 |
| ON | STOP | EU9Z-NP4 |
|  | OFF-ON | EU9Z-NP31 |
| OFF | HAND-AUTO | EU9Z-NP35 |
|  | HAND-OFF-AUTO | EU9Z-NP53 |

Material: Aluminum

Installing the Insert to the Nameplate


Removing the Insert from the Nameplate


[^2]
## Rubber Boots

| Appearance | Description/Usage | Part Number |
| :--- | :--- | :--- |
| For Flush Pushbuttons | Not for use with name plate | EU9Z-DB1 |
|  | For use with name plate | EU9Z-DB1N |
| For Flush Pushbuttons |  |  |
| For Extended Pushbuttons | Not for use with name plate | EU9Z-DB2 |
| For Extended Pushbuttons | For use with name plate | EU9Z-DB2N |

## Emergency Stop Switch Nameplate Stickers

| Appearance | Legend | Part Number | Dimensions |
| :---: | :---: | :---: | :---: |
|  | Blank | EU9Z-NVSO |  |
| QERGENO <br> stop | Emergency <br> Stop | EU9Z-NVS27 |  |

Material: yellow synthetic paper Legend: black

## Padlock Cover

EU2B-YB2 extended pushbutton: to maintain latched status
EU2B-YB1 flush pushbutton/EU2B-YSK key selector switch: to prevent operation


Note: mounted to outside of enclosure with screws, not provided by IDEC

## Emergency Stop Switch Padlock Cover

Used with EU2B-YBV emergency stop switch to maintain the switch in the latched status.


Coating: yellow Material: Stainless Steel

## Mounting Hole Plug

Used to plug unused mounting holes (ø30.5) on the mounting panel.
Appearance Part Number Dimensions / Usage


## Buttons

| Appearance | Style | Part Number | Button Color Code |
| :---: | :---: | :---: | :---: |
|  | Flush | HW1A-B1 ${ }^{1}$ |  |
|  | Extended | HW1A-B21 | Specify a color code in place of (1) in the Ordering Number. <br> R : red <br> G : green <br> B : black <br> $Y$ : yellow <br> W: white <br> $S$ : blue |
|  | ø40 Mushroom | HW1A-B4(1) |  |

Material: Polyacetal
Lenses

| Appearance | Lens Color | Part Number |
| :--- | :--- | :--- |
|  | Red | EU9Z-LR |
|  | Green | EU9Z-LG |
|  | Amber | EU9Z-LA |
|  | Yellow | EU9Z-LY |
|  | White | EU9Z-LW |
|  | Blue | EU9Z-LS |

Material: AS resin (gasket supplied)

LED Lamps

| Operating Voltage | Current Draw |  | Part <br> Number | Illumination Color Code | Base |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC | DC |  |  |  |
| $\begin{aligned} & 6 \mathrm{~V} \text { AC/ } \\ & \mathrm{DC} \pm 10 \% \end{aligned}$ | 8mA | 7 mA (A, R, W) 5.5 mA (G, PW, S) | LSTD-6(1) | Specify a color code in place of (1) in the part number <br> R : red <br> G: green |  |
| $\begin{aligned} & 12 \mathrm{~V} \mathrm{AC/} \\ & \mathrm{DC} \pm 10 \% \end{aligned}$ | 11mA | 10 mA | LSTD-11 | A : amber PW: white $S$ : blue | BA9S/13 |
| $\begin{aligned} & 24 \mathrm{~V} \mathrm{AC/} \\ & \mathrm{DC} \pm 10 \% \end{aligned}$ | 11mA | 10 mA | LSTD-21 | Use a white (PW) LED with yellow ( Y ) lens. |  |

## Control Box Shade

| Shape | Part No. | Applicable <br> Control Box | Dimensions (mm) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Protects control units from direct sunlight and rain. The surface of the control box shade is uncoated. Can be installed by tightening to the mounting tabs on the control box.

Determine the operating current so that the total heat value of 1 wire bundle is below $300\left[\mathrm{~A}^{2} \times\right.$ wires]. Also, when calculating the heat value, take the current fluctuation ( $10 \%$ ) into consideration. [calculation example: EC2B-41**B (8 circuit)]
(1) Apply 10A to 1 circuit, 1 A to the remaining 7 circuits:

$$
\left\{(10 \mathrm{~A} \times 1.1)^{2} \times 2 \text { wires }\right\}+\left\{(1 \mathrm{~A} \times 1.1)^{2} \times 14 \text { wires }\right\} \approx 259(\text { can be used because }<300)
$$

(2) Apply 10 A to 1 circuit, 2 A to the remaining 7 circuits:
$\left\{(10 A \times 1.1)^{2} \times 2\right.$ wires $\}+\left\{(2 A \times 1.1)^{2} \times 14\right.$ wires $\} \approx 310$ (cannot be used because $>300$ )
See the table below for the allowable operating current when applying current evenly to each control box.

## Allowable Operating Current

| Control Box <br> Part No. | Max. <br> No. of Circuits | Max No. of Wires per Bundle (*1) [wires] ([wires]×[bundle]) |  | Allowable Operating Current (reference) (*2) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Without terminalblocks | With terminal blocks |  |
| EC2B-11 | 3 | 16 (16×1) | $8(8 \times 1)$ | 7A |
| EC2B-21 | 6 | 16 (16x1) | $8(8 \times 1)$ | 5A |
| EC2B-31 | 9 | 16 (16x1) | $8(8 \times 1)$ | 4A |
| EC2B-41 | 12 | 16 (16x1) | 16 (16x1) | 3A |
| EC2B-51 | 15 | 16 (16×1) | 16 (16x1) | 3A |
| EC2B-22 | 12 | $32(16 \times 2)$ | 16 (8×2) | 5A |
| EC2B-32 | 18 | $32(16 \times 2)$ | 16 (8×2) | 4A |
| EC2B-42 | 24 | $32(16 \times 2)$ | $32(16 \times 2)$ | 3A |
| EC2B-52 | 30 | $32(16 \times 2)$ | $32(16 \times 2)$ | 3A |
| EC2B-23 | 18 | $48(16 \times 3)$ | $24(8 \times 3)$ | 5A |
| EC2B-33 | 27 | $48(16 \times 3)$ | $24(8 \times 3)$ | 4A |
| EC2B-43 | 36 | $48(16 \times 3)$ | $48(16 \times 3)$ | 3A |
| EC2B-53 | 45 | $48(16 \times 3)$ | $48(16 \times 3)$ | 3A |
| EC2B-63 | 54 | 48 (16x3) | 48 (16x3) | 3A |

*1: Make sure that the number of wires per bundle is a maximum of 16 by reducing the wiring or by jumper wiring. The maximum number of wires per bundle may need to be further reduced depending on the wire size, lead-in fitting, or conduit size.
*2: The allowable current value (reference) when applying current evenly to all circuits of the maximum number of circuits.

## Wiring

## Wiring Construction

Observe the laws and regulations in each country concerning wiring construction.Use cable wiring or metal conduit wiring for installation in hazardous locations. If foreign objects or water may enter the box, install a sealing fitting near the cable entry of the box and seal the control box using a compound. Standard type control boxes do not contain a terminal block. Wire the control units directly.

## Applicable Wires

Stranded wire: 1.25 to $2.5 \mathrm{~mm}^{2}$, solid wire: $ø 1.2$ to $ø 1.6 \mathrm{~mm}$ (AWG16 to 14). Do not connect more than 2 wires to the same terminal.

## Applicable crimping terminal

Ring and spade terminals cannot be used for EU2B control units with IP20 finger-safe terminals.
Ring and spade terminals cannot be used for IP20 clamp type terminal blocks. When connecting two ferrules to an EU2B control unit, use ferrules without insulating sheath.

$\begin{array}{ll}\text { For screw terminal ET2A-8PE } & \text { For IP20 clamp terminal } \\ & \text { (WAGO: 264-238) }\end{array}$


Recommended crimping terminal (WAGO) Ferrule with insulating sheath: 216-204
Ferrule without insulating sheath: 216-104 Crimping plier: 206-204

## Recommended Tightening Torque

EU2B control units (M3.5) and ET2A-8PE terminal block (M4): 1.0 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$

## Warning

Incorrect wiring may cause fire hazard. Observe the following conditions.
Be sure to install an insulating sheath on the crimping terminal or the crimping terminal with insulation.

When connecting solid wires or stranded wires directly, strip the insulation as mentioned below, and insert the wire all the way in.

EU2B Control units: 8.6 mm maximum
IP20 crimping terminal: 8 to 9 mm
When using stranded wires, make sure that there are no wire whiskers.
Make sure that the spade crimping terminals and ferrules are inserted all the way in.
Use insulated ring terminals for the ET2A-8PE terminal block. Use only applicable crimping terminals and do not directly connect stranded wires or solid wires.

## Removing and Installing the Contact Unit / Lamp Unit

To remove the contact unit or the lamp unit from the operator, pull the protruding yellow part of the locking lever outwards as shown in the figure below using a screwdriver, and turn it to the left. The contact unit or lamp unit can be removed.


When the contact unit is removed from the emergency stop switch operator, the NO contact closes and the NC contact opens.
Do not turn the locking lever when the contact unit is removed from the operator (the red indicator protruding out, see the figure below) or the switch can be damaged.


## Panel mounting for the operator, lens unit and meter

Remove the locking ring from the operator and check that the rubber gasket is in place. Insert the operator from the panel front into the panel hole. Place the projection on the operator with TOP (Ring terminal)

marking upward and the recess on the mounting panel in the same direction. Meters have no projection.
Tighten the locking ring using ring wrench XN9Z-T1 to a torque of 2.5 Nm . When using a nameplate or padlocking cover, install it between the operator and panel. Make sure that the groove of the namplate or padlocking cover and the projection on the TOP marking of the operator are in the same direction.
Note: The locking ring for emergency stop switches and meter is metallic. The meter can't mount the nameplate or podlocking cover.

## Installing the contact unit and lamp unit

To install the contact unit, place the TOP marking on the operator


All dimensions in mm. and the TOP marking on the contact block adapter in the same direction, and then attach the contact unit to the operator. Then turn the locking lever to the right. Follow the same procedure when installing the lamp unit.
When installing the lamp unit, check that the inner lens is not loose.
The contact block adapters for emergency stop switches cannot be used for pushbuttons, selector, or key selector switches.


## Removing the Contact Block

To remove the contact block, insert a flat screwdriver under the latch of the contact block adaptor and disengage the latch as shown in the figure below.


## Installing the Contact block

When installing the contact block after maintenance or wiring, make sure that the contact configuration is correct. Installing the contact block in the incorrect position or incomplete installation may cause malfunction of the switch.
Remove the contact block from the operator before installing the contact block to the contact block adaptor. Also make sure that the contact block is correctly installed to the contact block adaptor before attaching the operator. Do not install the contact block adaptor with the operator attached. Otherwise, malfunction may result.

## Protective Grounding

Protective grounding must be performed according to the installation environment and rating requirements. Observe laws and regulations set by each country.

- Connect the M4 grounding terminal of the EC2B control box to a proper ground (grounding resistance $10 \Omega$ maximum). When operating the EC2B control box by connecting to circuits of 300 V or below, the grounding resistance must be $100 \Omega$ maximum.
- When using cables, connect one of the cable cores to the grounding terminal in the enclosure.
- If the grounding terminal in the enclosure cannot be used, use the M4 grounding terminal on the outside of the enclosure.
Recommended tightening torque:
M4: 1.0 to 1.3 Nm
M6: 3.9 to 5.4 Nm
- For grounding, use appropriate wires (size, material, insulation) that can tolerate the expected maximum grounding current. Be sure to protect the grounding wire with protection, such as metal conduit, from external damage.


## Accessories

## Padlock Cover

The following padlocks and hasps can be used.

| (Padlock Size) | a | b | c |
| :--- | :--- | :--- | :--- |
| Flush/extended pushbutton/key selector | $\emptyset 3.5$ to | 15 mm min. | 70 mm max. |
| switch | 7.0 mm |  |  |
| Emergency Stop Switch | $\emptyset 5.5 \mathrm{to}$ | - | - |
|  | 7.0 mm |  |  |


| Recommended <br> Manufacturer |  |
| :--- | :--- |
| Part No. |  | Panduit $\quad$ PSL-1, PSL-1A, PSL-1.5, PSL-1.5A, PSL-HD1

Padlock and hasp are available in various shapes and sizes. Make sure that they do not interfere with the control units. Note: Not supplied by IDEC.
Keep the total weight of padlock and hasp under 1500 g max, otherwise the switch may malfunction or result in failure. No vibration should be applied when padlock or hasp are installed. When padlock or hasp are disfigured, stop usage immediately.
Ensure that no shock or electric sparks are generated.
When using the plate lock padlock cover with the extended pushbutton, the switch contact may turn on/off when the cover is being installed. Ensure to provide functional safety measure to prevent unexpected startup.
When using the padlock cover on the safety-related part of the control system, observe safety standards and regulations of the relevant country or region. Also be sure to perform risk assessment before operation.

## Installing EU9Z-PC Padlock Cover

(Flush/extended pushbtton/key selector switch)
EU9Z-PC can be installed in the following two ways.
Remove the cover in the reverse step of installing the cover. Do not install or remove the cover forcefully, or it will cause failure.
[Installation A]

[Installation B]
This method is effective when the neighboring control unit interferes when installing in method A.


## Installing EU9Z-DB Rubber Boots

To install the rubber boot on flush and extended pushbuttons, place the rubber boot on the cap and push the rubber boot holder straight. The notches around the rubber boot must show evenly.


Push the rubber boot holder further around on the two notches on the holder so that the holder fits the button completely
Make sure that the rubber boot and rubber boot holder are installed straight.
On Nameplate Types, the EU2B and the rubber boot holder must be aligned so that when installed, the anti-rotation projection on the EU2B comes to the center of the groove on the holder.
Make sure that the rubber boot is installed completely, otherwise water droplets might enter the rubber boot, but no water will enter the control box.


To remove the rubber boot from the flush and extended pushbuttons, gently insert the slotted screwdriver (0.5t x 4w or below) inside a notch on the rubber boot holder and tilt to the direction shown by the arrow (1). To prevent damage, do not apply excessive force to the EU2B when removing the rubber boot.

## Maintenance and Inspection

EU2B switches should be installed in an appropriate control box.

## Maintenance and Inspection Method

Perform daily or periodical maintenance and inspection for items such as damage and temperature rise of the EU2B switches listed in the Maintenance and Inspection table below.
Observe laws and regulations set by each country. Do not open the lid when inspecting the EC2B while it is energized. Never disassemble the control box. Do not use tools that cause sparks during maintenance and inspection. When using measuring devices, use explosion-protected types. When the EC2B needs to be disassembled or assembled for maintenance or repair, contact IDEC.

Maintenance and Inspection

| Inspection Items | Inspection Method | Inspections | Measures |
| :--- | :--- | :--- | :--- |
| Enclosure base | Visual | No rusting <br> No damages | Cleaning <br> Rust-resistant treat- <br> ment |
| Tightening bolt, <br> screws | Visual, tactile | No loosening <br> No rusting <br> No cracks <br> No apparent deforma- <br> tion | Tightening <br> Cleaning |
| Packings | Visual | No loosening of screws <br> No dirt on insulation <br> materials | Tightening <br> Cleaning |
| Connecting parts | Visual, tactile | Thermometer, tactile | Surface temperature <br> $80^{\circ} \mathrm{C}$ max. |
| Temperature rise | Investigate the cause |  |  |

## Disposal

Observe laws and regulations set by each country concerning refuse disposal.

## Safety Precautions

## EU2B Control Units

Use EU2B switches that are applicable for use in hazardous areas (potentially explosive atmosphere where explosive gas or vapor may exist), otherwise explosion or fire hazard may result.

- EU2B switches can be installed only in zones 1 and 2. Do not use in zone 0 .
- Turn power off to the EU2B switches before installation, removal, wiring, or maintenance, otherwise explosion, fire hazard, or electric shock may result.
- Do not disassemble, repair, or modify, otherwise damage or accident may result.
- Do not use damaged EU2B switches, otherwise damage or accident may result.
- When connecting external devices, make sure that each cable is connected to the correct terminal, otherwise electric shock, fire hazard, or explosion may result.
- Use wires of a proper size to meet voltage and current requirements. Incorrect wiring may cause abnormal temperature rise and lead to fire hazard and explosion.
- Connect the grounding terminal to a proper ground, otherwise electric shock, fire hazard, or explosion may result.
- Operate the EU2B switches at the rated current and voltage specified in this catalog, otherwise short-circuiting, fire hazard, or explosion may result.
- Stop operation immediately if abnormal operation occurs. Otherwise, a secondary accident may occur.
- Use explosion-proof electrical equipment that are applicable for use in hazardous areas (potentially explosive atmosphere where explosive gas or vapor may exist), otherwise explosion or fire hazard may result.


## EC2B Control Boxes

- EC2B control boxes can be installed only in zones 1 and 2. Do not use in zone 0. In North America, the EC2B can be installed in Division 2 areas, but cannot be installed in Division 1 areas.
- Turn power off to the EC2B control box before installation, removal, wiring, or maintenance, otherwise explosion, fire hazard, or electric shock may result.
- Special skills and knowledge of explosion protection, electric system installation, and relevant laws/regulations are required to transport, install, wire, operate, repair, and inspect the EC2B control box. People without such expertise must not use the EC2B control box, otherwise damage or accident may result.
- Do not modify the EC2B, otherwise damage or accident may result.
- Do not use a damaged EC2B control box, otherwise damage or accident may result.
- When connecting external devices, make sure that each cable is connected to the correct terminal, otherwise electric shock, fire hazard, or explosion may result.
- Use wires of a proper size to meet voltage and current requirements. Incorrect wiring may cause abnormal temperature rise and lead to fire hazard and explosion.
- Connect the grounding terminal to a proper ground, otherwise electric shock, fire hazard, or explosion may result.
- Do not sit on or hang from the EC2B control box, otherwise damage, personal injury, or accident may result.
- Do not open the lid of the EC2B control box when it is energized, otherwise electric shock, fire hazard, or explosion may result.
- Operate the EC2B control box at the rated current and voltage specified in this catalog, otherwise short-circuiting, fire hazard, or explosion may result.
- When measuring the insulation resistance of the EC2B control box, make sure that potentially explosive atmosphere of explosive gas or vapor does not exist in the vicinity, otherwise explosion may result. Also, do not touch the terminals without paying attention, otherwise electric shock will result.
- Do not place any obstacles in front of the nameplate.
- Do not remove the nameplate.
- When opening the lid for wiring, maintenance or inspection, make sure that substances such as dust, concrete powder, or metal powder do not enter inside the box, otherwise contact failure or insulation failure may result.
- Do not drop the EC2B control box during transportation.
- Be sure to open the carton the right way up, otherwise damage or personal injury may result.
- Check that the product is what you have ordered. Using an incorrect model might result in malfunction or accident.
- Stop operation immediately if abnormal operation occurs. Otherwise, a secondary accident may occur.
- The surface temperature of the EC2B control box may become extremely hot during operation. Before maintenance or inspection of the EC2B, be sure to wear gloves to prevent burning your hand.

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TO: IDEC Corporation


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[^0]:    1: c-UL explosion protection is different when pilot light is installed.

[^1]:    Specify a terminal style in place of (4) in the part number: F (Finger-safe terminal), C (Exposed screw terminal)

[^2]:    To remove the Insert, insert a flat screwdriver between the Insert and Nameplate.

