



No. B 013332 0221 Rev. 01

**Holder of Certificate:** 

**IDEC CORPORATION** 

2-6-64 Nishimiyahara, Yodogawa-Ku

Osaka

532-0004 JAPAN

**Certification Mark:** 



**Product:** 

**Switches** 

**Emergency Stop Switches** 

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

73583551-07

Valid until:

2025-09-26

Date,

2020-09-28









No. B 013332 0221 Rev. 01

Model(s):

XW1E, XA1E, XN1E, XN4E, XN5E series

**Nomenclature** 

 $\frac{XW1E}{||} - \frac{L}{||} \quad V \quad \frac{4}{|||} \quad \frac{x}{||} \quad \frac{1}{||} \quad \frac{2}{||} \quad \frac{Q4}{|||} \quad \frac{M}{|||} \quad \frac{R}{||} - \frac{xx}{||} - \frac{xxxxxx}{||}$ 

## I. Basic Model Designation:

XW1E: XW1E series

### II. Function:

B: Non-illuminated

L: Illuminated

T: Illuminated (Linked to operation)

## III. Button Size:

4: ø 40

4T: ø 38 (Round form type)

5: ø 60

# IV. Color for Body of Button:

None: Yellow G: Green

# V. Number of NO contact:

0 to 3

# VI. Number of NC contact:

1 to 4

## VII. LED Rated Voltage:

None: Non-illuminated

Q4: AC/DC 24 V Q3: AC/DC 12 V Q2: AC/DC 6 V Q1: DC 5 V

# VIII. Terminal Form:

None: Solder terminal V: PWB terminal M: M3 Screw terminal

MF: M3 Screw terminal with terminal cover, XW9Z-VL2MF

# IX. Button Color:

R or R-EMO\*: Red

RH or RH-EMO\*: Bright Red

N: Gray (Not suitable as emergency stop switch)

Y: Yellow (Not suitable as emergency stop switch)

B: Black (Not suitable as emergency stop switch)

W: White (Not suitable as emergency stop switch)

S: Blue (Not suitable as emergency stop switch)

G: Green (Not suitable as emergency stop switch)

<sup>\*:</sup> may be followed by letter(s) and/or number(s)



No. B 013332 0221 Rev. 01

#### X. Connection:

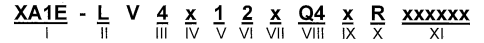
None: Without Connector PWB

BC\*: With Connector on PWB (Ui=250 V) BC: With Connector on PWB (Ui=125 V)

\*: letter(s) and/or number(s)

# XI. Additional letter(s) and/or number(s) (Optional):

Manufacturer control number



## I. Basic Model Designation:

XA1E: XA1E series

#### II. Function:

B: Non-illuminated L: Illuminated

# III. Button Size:

3: ø 29

3T: ø 30 (Round form type)

4: ø 40

4T: ø 40 (Round form type)

# IV. Body Structure:

None: Separate-body type

U: Uni-body type

# V. Number of NO contact:

0 to 3

# VI. Number of NC contact:

1 to 4

# VII. Protection Degree:

None: IP65 K: IP40

# VIII. LED Rated Voltage:

None: Non-illuminated

Q4: AC/DC 24 V

Q3: AC/DC 12 V

Q2: AC/DC 6 V

Q1: DC 5 V



No. B 013332 0221 Rev. 01

### IX. Terminal Form:

None: Solder terminal V: PWB terminal T: Tab terminal

# X. Button Color:

R or R-EMO\*: Red

RH or RH-EMO\*: Bright Red

RM: Red (Arrow-marked Button of Round Form type for Illuminated type) or Bright Red (Arrow-marked Button of Round Form type for Non-Illuminated type)

N: Gray (Not suitable as emergency stop switch)

Y: Yellow (Not suitable as emergency stop switch)

B: Black (Not suitable as emergency stop switch)

W: White (Not suitable as emergency stop switch)

S: Blue (Not suitable as emergency stop switch)

G: Green (Not suitable as emergency stop switch)

\*: may be followed by letter(s) and/or number(s)

# XI. Additional letter(s) and/or number(s) (Optional):

Manufacturer control number

# $\frac{\mathsf{XN1E}}{\mathsf{I}} - \underbrace{\mathsf{L}}_{\mathsf{II}} \quad \underbrace{\mathsf{V}}_{\mathsf{IV}} \quad \underbrace{\mathsf{4}}_{\mathsf{IV}} \quad \underbrace{\mathsf{1}}_{\mathsf{V}} \quad \underbrace{\mathsf{2}}_{\mathsf{VI}} \quad \underbrace{\mathsf{Q4}}_{\mathsf{VII}} \quad \underbrace{\mathsf{MF}}_{\mathsf{IX}} \quad \underbrace{\mathsf{R}}_{\mathsf{X}} - \underbrace{\mathsf{xx}}_{\mathsf{X}} - \underbrace{\mathsf{xxxxxx}}_{\mathsf{XI}}$

# I. Basic Model Designation:

XN1E: XN1E series XN4E: XN4E series XN5E: XN5E series

# II. Function:

B: Non-illuminated

L: Illuminated

T: Illuminated (Linked to operation)

# III. Operation:

L: Push Lock and Turn Reset, Padlock type

D: Push Lock and Turn Reset, Indicator type

V: Push Lock and Turn Reset or Pull Reset type

## IV. Button Size:

4: ø 40 (Push Lock and Turn Reset or Pull Reset type) or ø 44 (Push Lock and Turn Reset, Padlock type and Indicator type)

5: ø 60

# V. Number of NO contact:

0 to 3

# VI. Number of NC contact:

1 to 4



No. B 013332 0221 Rev. 01

# VII. LED Rated Voltage:

None: Non-illuminated

Q4: AC/DC 24 V Q3: AC/DC 12 V Q2: AC/DC 6 V Q1: DC 5 V



None: Solder terminal V: PWB terminal M: M3 Screw terminal

MF: M3 Screw terminal with terminal cover, XW9Z-VL2MF

# IX. Button Color:

R or R-EMO\*: Red

RH or RH-EMO\*: Bright Red

N: Gray (Not suitable as emergency stop switch)

Y: Yellow (Not suitable as emergency stop switch)

B: Black (Not suitable as emergency stop switch)

W: White (Not suitable as emergency stop switch)

S: Blue (Not suitable as emergency stop switch)

G: Green (Not suitable as emergency stop switch)

\*: may be followed by letter(s) and/or number(s)

#### . may be tollowed by letter(b) afteror m

# X. Connection:

None: Without Connector PWB

BC\*: With Connector on PWB (Ui=250 V) BC: With Connector on PWB (Ui=125 V)

\*: letter(s) and/or number(s)

# XI. Additional letter(s) and/or number(s) (Optional):

Manufacturer control number





No. B 013332 0221 Rev. 01



Parameters:

Contacts:

250 V, 1.5 A (AC-15)

125 V, 1.5 A for Connector type (AC-15)

DC: 30 V, 1 A (DC-13)

1 to 4 for NC, 0 to 3 for NO. Total 4 contacts maximum

1 NO for LED (max. rating 24 V AC/DC) may be provided

IP65 except XA1E followed by designated K (for Panel Front)

Conventional free air thermal current (Ith): 5 A 300 V

Rated Insulation voltage (Ui):

250 V (Screw terminal type)

Rated Impulse withstand voltage (Uimp): 2.5 kV

1.5 kV (Connector type)

Protection class:

IP40 for XA1E followed by designated K (for Panel Front)

IP20 (for Terminal with cover, XW9Z-VL2MF) 3 (internal of LED unit for XA1E series: 2)

Pollution degree:

Protection degree:

Overvoltage category:

Conditional short circuit current:

Mechanical durability:

Electrical durability:

Ambient Temperature Range:

Max. Altitude:

н 1 kA

250 000 cycles (900 cycles / hour) 100 000 cycles (900 cycles /hour)

-25 to 60 °C

3000 m

Tested according to:

EN 60947-5-5:1997/A2:2017

**Production** Facility(ies): 016464, 103636