## omROn

## Manual Reset Limit Switch

## A Series of Pull-reset Models Available

■ Ideal for elevators (EN81), escalators (EN115), and conveyors.
■ Positive opening mechanism $\Theta$ and double insulation $\square$ approved by TÜV and BIA.

■ Approved by UL and CSA standards.

- Switzerland's SUVA approval pending.

■ Operates between $-30^{\circ} \mathrm{C}$ and $70^{\circ} \mathrm{C}$.

- Safety Standards:
- Conformity:

Machinery Directive Low Voltage Directive EN50047 EN1088

## - Approved Standards

## Slow-action Models

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| TÜV Rheinland | EN60947-5-1 <br> (Positive opening <br> approved.), EN81, <br> EN115 | R9451193 |
| UL (see note 1) | UL508 <br> CSA C22.2 No.14 | E76675 |
| BIA (see note 2) | GS-ET-15 | 1-conduit: 9505895 <br> 2-conduit: 9509914 |
| SUVA (see note 2) | SUVA | 1-conduit: 6013Z <br> 2-conduit: 6012Z |

Note: 1. CSA C22.2 No. 14 compliance was verified and approved by UL (Marked with (IL)).
2. Except for adjustable roller lever models.

## Ordering Information

## ■ Model Number Legend



1. Conduit

1: Pg 13.5 (1-conduit)
2: $\quad \mathrm{G} 1 / 2$ (1-conduit)
3: 1/2-14NPT (1-conduit)
5: Pg13.5 (2-conduit)
6: G1/2 (2-conduit)
2. Built-in Switch

5: 1NC/1NO (Slow-action)
A: 2NC (Slow-action)


## - List of Models

| Actuator | Conduit size (see note 1) |  | 1NC/1NO (Slow-action) |  | 2NC (Slow-action) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Positive opening (see note 2) | Model | Positive opening (see note 2) | Model |
| Roller lever | 1-conduit | Pg13.5 | $\Theta$ | D4D-1520R | $\Theta$ | D4D-1A20R |
|  |  | G1/2 |  | D4D-2520R |  | D4D-2A20R |
|  |  | 1/2-14NPT |  | D4D-3520R |  | D4D-3A20R |
|  | 2-conduit | Pg13.5 |  | D4D-5520R |  | D4D-5A20R |
|  |  | G1/2 |  | D4D-6520R |  | D4D-6A20R |
| Adjustable roller lever (See note 3) | 1-conduit | Pg13.5 | $\Theta$ | D4D-1521R | $\Theta$ | D4D-1A21R |
|  |  | G1/2 |  | D4D-2521R |  | D4D-2A21R |
|  |  | 1/2-14NPT |  | D4D-3521R |  | D4D-3A21R |
|  | 2-conduit | Pg13.5 |  | D4D-5521R |  | D4D-5A21R |
|  |  | G1/2 |  | D4D-6521R |  | D4D-6A21R |
| Adjustable roller lever (with rubber roller) (See note 3) | 1-conduit | Pg13.5 | $\Theta$ | D4D-1527R | $\Theta$ | D4D-1A27R |
|  |  | G1/2 |  | D4D-2527R |  | D4D-2A27R |
|  |  | 1/2-14NPT |  | D4D-3527R |  | D4D-3A27R |
|  | 2-conduit | Pg13.5 |  | D4D-5527R |  | D4D-5A27R |
|  |  | G1/2 |  | D4D-6527R |  | D4D-6A27R |
| Plunger $\quad$ 为 | 1-conduit | Pg13.5 | $\Theta$ | D4D-1531R | $\Theta$ | D4D-1A31R |
|  |  | G1/2 |  | D4D-2531R |  | D4D-2A31R |
|  |  | 1/2-14NPT |  | D4D-3531R |  | D4D-3A31R |
|  | 2-conduit | Pg13.5 |  | D4D-5531R |  | D4D-5A31R |
|  |  | G1/2 |  | D4D-6531R |  | D4D-6A31R |
| Roller plunger \& | 1-conduit | Pg13.5 | $\Theta$ | D4D-1532R | $\Theta$ | D4D-1A32R |
|  |  | G1/2 |  | D4D-2532R |  | D4D-2A32R |
|  |  | 1/2-14NPT |  | D4D-3532R |  | D4D-3A32R |
|  | 2-conduit | Pg13.5 |  | D4D-5532R |  | D4D-5A32R |
|  |  | G1/2 |  | D4D-6532R |  | D4D-6A32R |
| One-way roller arm lever (horizontal) | 1-conduit | Pg13.5 | $\Theta$ | D4D-1562R | $\Theta$ | D4D-1A62R |
|  |  | G1/2 |  | D4D-2562R |  | D4D-2A62R |
|  |  | 1/2-14NPT |  | D4D-3562R |  | D4D-3A62R |
|  | 2-conduit | Pg13.5 |  | D4D-5562R |  | D4D-5A62R |
|  |  | G1/2 |  | D4D-6562R |  | D4D-6A62R |
| One-way roller arm lever (vertical) | 1-conduit | Pg13.5 | $\Theta$ | D4D-1572R | $\Theta$ | D4D-1A72R |
|  |  | G1/2 |  | D4D-2572R |  | D4D-2A72R |
|  |  | 1/2-14NPT |  | D4D-3572R |  | D4D-3A72R |
|  | 2-conduit | Pg13.5 |  | D4D-5572R |  | D4D-5A72R |
|  |  | G1/2 |  | D4D-6572R |  | D4D-6A72R |

Note: 1. It is recommended that Pg13.5 be used for Switches for Europe and 1/2-14NPT for North America.
2. The switches are marked with $\Theta$ indicating approval for the positive opening mechanism.
3. The adjustable roller lever models are approved by the EN ratings (TÜV Rheinland) but not by GS-ET-15 (BIA) and SUVA.

## Specifications

## - Ratings

## Applicable Standards

TÜV and BIA (EN60947-5-1)

| Utilization category | AC-15 |
| :--- | :--- |
| Rated operating current $\left(\mathrm{l}_{\mathrm{e}}\right)$ | 2 A |
| Rated operating voltage $\left(\mathrm{U}_{\mathrm{e}}\right)$ | 400 V |

UL (UL508/CSA C22.2 No.14)
A600

| Rated voltage | Carry current | Current |  | Volt-amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break | Make | Break |
| 120 VAC | 10 A | 60 A | 6 A | 7,200 VA | 720 VA |
| 240 VAC |  | 30 A | 3 A |  |  |
| 480 VAC |  | 15 A | 1.5 A |  |  |
| 600 VAC |  | 12 A | 1.2 A |  |  |

## ■ Characteristics

| Degree of protection | IP65 (EN60947-5-1) |
| :---: | :---: |
| Life expectancy (see note) | Mechanical: 1,000,000 operations min. Electrical: 150,000 operations min. |
| Operating speed | $1 \mathrm{~mm} / \mathrm{s}$ to $0.5 \mathrm{~m} / \mathrm{s}$ |
| Contact gap | $2 \times 2 \mathrm{~mm}$ min. |
| Operating frequency | 30 operations/min |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Insulation resistance | $100 \mathrm{M} \Omega$ min. (at 500 VDC ) between terminals of the same polarity, and between each terminal and non-current-carrying metal part |
| Contact resistance | $25 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength | $\mathrm{U}_{\mathrm{imp}} 4 \mathrm{kV}$ between terminals of the same polarity, between terminals of different polarity, and between each terminal and non-current-carrying metal part (EN60947-5-1) |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 400 V (EN60947-5-1) |
| Switching overvoltage | 1,500 V max. (EN60947-5-1) |
| Pollution degree (operating environment) | 3 (EN60947-5-1) |
| Short-circuit protective device (SCPD) | 10 A , fuse type gl or gG (IEC269) |
| Conditional short-circuit current | 100 A (EN60947-5-1) |
| Conventional enclosed thermal current ( lthe ) | 10 A (EN60947-5-1) |
| Protection against electric shock | Class II (double insulation) |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. Malfunction: $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |
| Ambient temperature | Operating: $-30^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: 95\% max. |
| Weight | Approx. 80 g (for D4D-1120R) |

Note: Life expectancy values are calculated at an operating temperature of $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$, and an operating humidity of $40 \%$ to $70 \%$. Contact your OMRON sales representative for more detailed information on other operating environments.

## Operating Characteristics

## 1-conduit Models

| Model | D4D-1520R <br> D4D-2520R <br> D4D-3520R <br> D4D-1A20R <br> D4D-2A20R <br> D4D-3A20R | D4D-1521R <br> D4D-2521R <br> D4D-3521R <br> D4D-1A21R <br> D4D-2A21R <br> D4D-3A21R <br> (see note 1) | D4D-1527R <br> D4D-2527R <br> D4D-3527R <br> D4D-1A27R <br> D4D-2A27R <br> D4D-3A27R <br> (see note 2) | D4D-1531R <br> D4D-2531R <br> D4D-3531R <br> D4D-1A31R <br> D4D-2A31R <br> D4D-3A31R | D4D-1532R <br> D4D-2532R <br> D4D-3532R <br> D4D-1A32R <br> D4D-2A32R <br> D4D-3A32R | D4D-1562R <br> D4D-2562R <br> D4D-3562R <br> D4D-1A62R <br> D4D-2A62R <br> D4D-3A62R | D4D-1572R <br> D4D-2572R <br> D4D-3572R <br> D4D-1A72R <br> D4D-2A72R <br> D4D-3A72R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LF max. | 6.37 N | 5.59 N | 5.39 N | 10.79 N | 10.79 N | 7.35 N | 7.85 N |
| LT max. | $55^{\circ}$ | $55^{\circ}$ | $55^{\circ}$ | 4.5 mm | 4.5 mm | 7 mm | 7 mm |
| PT1 max. (see note 3) | $18^{\circ}$ to $27^{\circ}$ | $18^{\circ}$ to $27^{\circ}$ | $18^{\circ}$ to $27^{\circ}$ | 2 mm | 2 mm | 4 mm | 4 mm |
| PT2 <br> (see note 4) | (44 ${ }^{\circ}$ ) | (44 ${ }^{\circ}$ ) | (44 ${ }^{\circ}$ ) | (2.9 mm) | (2.9 mm) | (5.2 mm) | (4.3 mm) |
| OP | --- | --- | --- | $34 \pm 0.5 \mathrm{~mm}$ | $44.4 \pm 0.8 \mathrm{~mm}$ | $53 \pm 0.8 \mathrm{~mm}$ | $27 \pm 0.8 \mathrm{~mm}$ |
| $\begin{aligned} & \text { TT } \\ & \text { (see note 5) } \end{aligned}$ | (70 ${ }^{\circ}$ ) | $\left(70^{\circ}\right)$ | $\left(70^{\circ}\right)$ | (6 mm) | (6 mm) | (9 mm) | (9 mm) |
| POF min. (see note 6) | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N |
| POT min. (see note 6) | $50^{\circ}$ | $50^{\circ}$ | $50^{\circ}$ | 3.2 mm | 3.2 mm | 5.8 mm | 4.8 mm |

Note: 1. The operating characteristics of these switches were measured with the roller lever set at 30 mm .
2. The operating characteristics of these switches were measured with the roller lever set at 31 mm .
3. These PT1 values are possible when the NC contacts are OFF.
4. These PT2 values are possible when the NO contacts are ON (applicable to D4D- $\square$ R models with 1NC and 1NO contact each).
5. Reference value.
6. POT (positive opening travel) and POF (positive opening force) are required values for positive opening.

## 2-conduit Models

| Model | D4D-5520R <br> D4D-6520R <br> D4D-5A20R <br> D4D-6A20R | $\begin{aligned} & \text { D4D-5521R } \\ & \text { D4D-6521R } \\ & \text { D4D-5A21R } \\ & \text { D4D-6A21R } \end{aligned}$ | D4D-5527R <br> D4D-6527R <br> D4D-5A27R <br> D4D-6A27R | D4D-5531R <br> D4D-6531R <br> D4D-5A31R <br> D4D-6A31R | D4D-5532R <br> D4D-6532R <br> D4D-5A32R <br> D4D-6A32R | D4D-5562R <br> D4D-6562R <br> D4D-5A62R <br> D4D-6A62R | $\begin{aligned} & \text { D4D-5572R } \\ & \text { D4D-6572R } \\ & \text { D4D-5A72R } \\ & \text { D4D-6A72R } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LF max. | 6.37 N | 5.59 N | 5.39 N | 10.79 N | 10.79 N | 7.35 N | 7.85 N |
| LT max. | $55^{\circ}$ | $55^{\circ}$ | $55^{\circ}$ | 4.5 mm | 4.5 mm | 7 mm | 7 mm |
| PT1 max. (see note 3) | $18^{\circ}$ to $27^{\circ}$ | $18^{\circ}$ to $27^{\circ}$ | $18^{\circ}$ to $27^{\circ}$ | 2 mm | 2 mm | 4 mm | 4 mm |
| PT2 <br> (see note 4) | (44 ${ }^{\circ}$ | (44 ${ }^{\circ}$ ) | $\left(44^{\circ}\right)$ | $(2.9 \mathrm{~mm})$ | (2.9 mm) | (5.2 mm) | $(4.3 \mathrm{~mm})$ |
| OP | --- | --- | --- | $34 \pm 0.5 \mathrm{~mm}$ | $44.4 \pm 0.8 \mathrm{~mm}$ | $53 \pm 0.8 \mathrm{~mm}$ | $27 \pm 0.8 \mathrm{~mm}$ |
| $\begin{array}{\|l} \text { TT } \\ \text { (see note 5) } \end{array}$ | (70 ${ }^{\circ}$ ) | (70 ${ }^{\circ}$ ) | (70 ${ }^{\circ}$ | (6 mm) | (6 mm) | (9 mm) | (9 mm) |
| POF min. (see note 6) | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N |
| POT min. (see note 6) | $50^{\circ}$ | $50^{\circ}$ | $50^{\circ}$ | 3.2 mm | 3.2 mm | 5.8 mm | 4.8 mm |

Note: 1. The operating characteristics of these switches were measured with the roller lever set at 30 mm .
2. The operating characteristics of these switches were measured with the roller lever set at 31 mm
3. These PT1 values are possible when the NC contacts are OFF.
4. These PT2 values are possible when the NO contacts are ON (applicable to D4D- $\square$ R models with 1NC and 1NO contact each).
5. Reference value.
6. POT (positive opening travel) and POF (positive opening force) are required values for positive opening.

Nomenclature


Note: The D4D- $\square$ R uses NBR.

## Operation

## - Contact Form

| Model | Contact |  | Diagrams |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D4D- $\square 5 \square \mathrm{~N}$ | 1NC/1NO (slow-action) |  | $\begin{aligned} & 11-12 \\ & 23-24 \end{aligned}$ |  | Only NC contact 11-12 has an approved positive opening mechanism. <br> Terminals numbers 11-12 and 23-24 can be used as unlike poles. |
| D4D- $\square$ A $\square \mathrm{N}$ | 2NC <br> (slow-action) |  | $\begin{aligned} & 11-12 \\ & 21-22 \end{aligned}$ | Stroke <br> ON | NC contacts 11-12 and 21-22 have an approved positive opening mechanism. <br> Terminal numbers 11-12 and 21-22 can be used as unlike poles. |

Note: Terminals are numbered according to EN50013 and contacts are marked according to EN60947-5-1.

## ■ Positive Opening Mechanism

1NC/1NO Contact (Slow-action)


Only the NC contacts have a positive opening function.
When metal deposition occurs, the contacts are separated from each other by pushing in the plunger.

Conforms to EN60947-5-1 Positive Opening

2NC Contact (Slow-action)


Both NC contacts have a positive opening function.
When metal deposition occurs, the contacts are separated from each other by pushing in the plunger.

Conforms to EN60947-5-1 Positive Opening

Note: The switches are marked with " $\Theta$ " indicating approval for the positive opening mechanism.

## Dimensions

Note: 1. All units are in millimeters unless otherwise indicated
2. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
3. The minimum number of screw threads is five when the Pg 13.5 conduit is used and four when the $\mathrm{G} 1 / 2$ conduit is used.

## ■ 1-conduit Models

## Roller Lever



## Adjustable Roller Lever

## D4D-1521R

D4D-2521R
D4D-3521R
D4D-1A21R
D4D-2A21R D4D-3A21R


Adjustable Roller Lever (Rubber Roller Lever)


Plunger
D4D-1531R
D4D-2531R
D4D-3531R
D4D-1A31R
D4D-2A31R D4D-3A31R


Roller Plunger
D4D-1532R
D4D-2532R
D4D-3532R
D4D-1A32R
D4D-2A32R
D4D-3A32R


One-way Roller Arm Lever (Horizontal)


One-way Roller Arm Lever
(Vertical)
D4D-1572R
D4D-2572R
D4D-3572R
D4D-1A72R
D4D-2A72R
D4D-3A72R


## ■ 2-conduit Models

## Roller Lever



Adjustable Roller Lever
D4D-5521R
D4D-6521R

## D4D-5A21R

 D4D-6A21R

Adjustable Roller Lever (Rubber Roller Lever)


Plunger


Roller Plunger


One-way Roller Arm Lever
(Horizontal)
D4D-5562R D4D-6562R D4D-5A62R D4D-6A62R


One-way Roller Arm Lever (Vertical)


## Levers

Refer to the following for the angles and positions of the watchdogs.

## Roller Lever

(D4D- $\square$ 20R)


Sealed Plunger
(D4D- $\square \square 31$ R)



One-way Roller Arm Lever (Horizontal)
(D4D-■ $\square 62$ )


Adjustable Roller Lever (D4D- $\square$ 21R)


Roller Plunger
(D4D- $\square$ 32R)


One-way Roller Arm Lever (Vertical)
(D4D-■ $\square$ 72R)


Adjustable Roller Lever (Rubber Roller Lever) (D4D- $\square$ 27R)


## Precautions



If the D4D- $\square$ R is applied to an emergency stop circuit or safety circuit for prevention of injury, use the D4D- $\square$ R model that has an NC contact equipped with a force-separation mechanism, and make sure that the D4D- $\square$ R operates in the positive mode. Furthermore, secure the D4D- $\square$ R with screws or equivalent parts that are tightened in a single direction so that the D4D- $\square$ R cannot be easily removed. Then provide a protection cover for the D4D- $\square$ R and post a warning label near the D4D- $\square \mathrm{R}$.
Ensure that the actuator is pushed into the lock position by, for example, setting up a dog. Not doing so may result in the actuator becoming unlocked and causing an accident.

When the Limit Switch locks due to a fault in the system, be sure to reset the Limit Switch manually before resupplying power after confirming the safety of the system.
Be sure to connect a fuse with a breaking current 1.5 to 2 times larger than the rated current to the Limit Switch in parallel in order to protect the Limit Switch from damage due to short-circuiting.
When using the Limit Switch for the EN ratings, use the gl or gG 10-A fuse.
Do not use the Limit Switch as a stopper.
Actuation of the Limit Switch over a long time may deteriorate parts of the Limit Switch and a releasing failure may result. Be sure to check the condition of the Limit Switch regularly.
When using the Limit Switch as a safety component, be sure to check the system design for both operational and circuit safety.

## Correct Use

## Operating Environment

The Limit Switch is intended for indoor use only. Using the Limit Switch outdoors may result in a malfunction.

## Correct Tightening Torque

A loose screw may result in a malfunction. Be sure to tighten each screw to the proper tightening torque as shown below.

| No. | Type | Torque |
| :--- | :--- | :--- |
| 1 | Terminal screw | 0.59 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$ |
| 2 | Cover mounting <br> screw | 0.78 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 3 | Head mounting <br> screw | 0.78 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 4 | Lever mounting <br> screw | 1.57 to $1.77 \mathrm{~N} \cdot \mathrm{~m}$ |
| 5 | Switch mounting <br> screw (M4) | 0.49 to $0.69 \mathrm{~N} \cdot \mathrm{~m}$ |
| 6 | Connector | 1.8 to $2.2 \mathrm{~N} \cdot \mathrm{~m}$ <br> 1.37 to $1.77 \mathrm{~N} \cdot \mathrm{~m}$ (see note) |
| 7 | Cap screw | 1.27 to $1.67 \mathrm{~N} \cdot \mathrm{~m}$ |

Note: This applies to the $1 / 2-14$ NPT connector.


## Mounting

Fasten the Switch with two M4 Allen-head bolts and washers. Provide a stud with a diameter of $4^{-0.05 /}-0.15$ and a height of 4.8 mm max. at two places as shown below so that the Switch is firmly fixed at four points.


## Mounting Holes/Studs

Standard 1-conduit


2-conduit


## Changing the Head Direction

If the head direction has been changed, check the torque of each screw and make sure that the screws are free of foreign substances, and that each screw is tightened to the proper torque.

## Wiring

- Do not connect the bare lead wires directly to the terminals but be sure to connect each of them by using an insulation tube and M3.5 round solderless terminals and tighten each terminal screw within the specified torque range.
- The proper lead wire is 20 to 14 AWG ( 0.5 to $2.5 \mathrm{~mm}^{2}$ ) in size.
- Do not touch the terminals while power is being supplied in order to avoid an electrical shock.


Perform wiring for the crimp terminals in the orientation shown below, so that they do not rest on the case or the cover.


## Processing the Conduit Opening

Tighten the connector to a torque of 1.8 to $2.2 \mathrm{~N} \cdot \mathrm{~m}$ (1.37 to $1.77 \mathrm{~N} \cdot \mathrm{~m}$ if it is a $1 / 2-14 \mathrm{NPT}$ ). Excessive tightening torque may damage the casing. To satisfy IP65, apply sealing tape to the connector conduit. The diameter of the cable must be suited to the corresponding connector.
Insert a cap screw provided with the D4D- $\square$ R into any unused conduit opening of the D4D- $\square$ R and tighten the cap screw to a torque of 1.27 to $1.67 \mathrm{~N} \cdot \mathrm{~m}$.

## Recommended Connector

| Conduit size | Manufacturer | Model | Applicable <br> cable diameter |
| :--- | :--- | :--- | :--- |
| G1/2 | OMRON | SC-6 | 7.5 to 9.0 mm |
|  | LAPP <br> (see note 1) | ST-PF1/2 <br> $5360-1002$ | 6.0 to 12.0 mm |
|  | Ohm Denki <br> (see note 2) | OA-W1609 | 7.0 to 9.0 mm |
|  | LAPP <br> (see note 1) | ST13.5 <br> $5301-5030$ | 5.0 to 12.0 mm |
| 1/2-14NPT | LAPP <br> (see note 1) | ST-NPT1/2 <br> $5301-6030$ | 6.0 to 12.0 mm |

Note: 1. LAPP is a German manufacturer.
2. Ohm Denki is a Japanese manufacturer.

## Maintenance and Repairs

The user must not maintain or repair equipment incorporating any D4D- $\square$ R model. Contact the manufacturer of the equipment for any maintenance or repairs required.

## ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .

Cat. No. C103-E1-2A

