Safety-door Switch D4NS/D4NS-SK

CSM_D4NS_D4NS-SK_DS_E_6_2

Multi-contact, Labor-saving, Environment-friendly, Nextgeneration Safety-door Switch

- Lineup includes three contact models with 2NC/1NO and 3NC contact forms and MBB models in addition to the previous contact forms 1NC/1NO, and 2NC.
- M12-connector models are available, saving on labor and simplifying replacement.
- Standardized gold-clad contacts provide high contact reliability.

Applicable to both standard loads and microloads.

• Variety of metallic heads available.

Be sure to read the *"Safety Precautions"* on page 13.



Slide keys





Safety Door Switchs

For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend

Switch (Standard type)



- 1. Conduit/Connector size 1:Pg13.5 (1-conduit) 2:G1/2 (1-conduit)
 - 4:M20 (1-conduit) 6:G1/2 (2-conduit) 8:M20 (2-conduit)

9:M12 connector (1-conduit) 2. Built-in Switch

A:1NC/1NO (slow-action) B:2NC (slow-action) C:2NC/1NO (slow-action) D:3NC (slow-action) E:1NC/1NO (MBB contact) F:2NC/1NO (MBB contact)

3. Head Mounting Direction

F:Four mounting directions possible (Front-side mounting at shipping)/plastic

- D:Four mounting directions possible (Front-side mounting at shipping)/metal
- Note: An order for the head part or the switch part alone cannot be accepted. (The Operation Key is sold separately.)

Switch (High pull-force type)



- 1. Conduit size 2:G1/2 (1-conduit) 4:M20 (1-conduit)
- 2. Built-in Switch A:1NC/1NO (slow-action) B:2NC (slow-action) C:2NC/1NO (slow-action) D:3NC (slow-action)

Operation Key



- 1. Operation Key Type
 - 1:Horizontal mounting
 - 2:Vertical mounting 3:Adjustable mounting (Horizontal)
 - 5:Adjustable mounting (Horizontal/Vertical)

Ordering Information

Switches (Operation Keys are sold separately.)

: Models with certified direct opening contacts. Consult with your OMRON representative when ordering any models that are not listed in this table.

| Point Normal N | Туре | Contact | configuration | Conduit opening/Connector | Model |
|--|------------------------|-------------------------|---------------|---------------------------|---------------|
| 1-Conduit INC/INO 61/2 DAINS-2AF # No Pg13.5 DAINS-1HF # 1-Conduit Pg13.5 DAINS-2HF # M20 DAINS-2HF # | | | | Pg13.5 | D4NS-1AF * |
| Inconduit Image: Non-action Mono-action Mono-action Mono-action 1-Conduit Solv-action Ansatz Ansatz Ansatz Ansatz 1-Conduit Ansatz Ansatz Ansatz Ansatz Ansatz 2-Conduit | | | 1NC/1NO | G1/2 | D4NS-2AF * |
| 1-Conduit Pg13.5 D4NS-16F * 61/2 04NS-26F * Ma20 04NS-26F * Ma20 04NS-46F 2NC/1NO 04NS-26F * Ma20 04NS-36F Ma20 04NS-36F Ma20 04NS-36F <t< td=""><td></td><td></td><td>M20</td><td>D4NS-4AF</td></t<> | | | | M20 | D4NS-4AF |
| Incode/ Image: Partial state in the section of the secti | | | | Pg13.5 | D4NS-1BF * |
| I-Conduit Nov-action Nov-acti | | | 2NC | G1/2 | D4NS-2BF * |
| Slow-action Pg13.5 DAMS-1CF # 1-Conduit Pg13.5 DAMS-2CF # 1-Conduit Pg13.5 DAMS-4CF 1-Conduit Pg13.5 DAMS-4CF Pg13.5 DAMS-4CF DAMS-4CF 1-Conduit Pg13.5 DAMS-4CF Pg13.5 DAMS-4CF DAMS-4CF Pg13.5 DAMS-4CF DAMS-4CF M20 DAMS-4CF DAMS-4CF< | | | | M20 | D4NS-4BF |
| 1-Conduit 2NC/1NO 61/2 M20 04NS-2CF # 1-Conduit No 04NS-4CF # 04NS-4CF # 3NC 61/2 04NS-1DF # 3NC 61/2 04NS-2DF # M20 04NS-4DF # 04NS-4DF # M20 04NS-4DF # 04NS-4DF # M20 04NS-4EF 04NS-4EF M20 04NS-4FF 04NS-4EF M20 04NS-4EF 04NS-4EF M20 <td></td> <td>Slow-action</td> <td></td> <td>Pg13.5</td> <td>D4NS-1CF *</td> | | Slow-action | | Pg13.5 | D4NS-1CF * |
| 1-Conduit Image: here is the second sec | | | 2NC/1NO | G1/2 | D4NS-2CF * |
| 1-Conduit Pg13.5 DdNS-10F # 3NC 61/2 DdNS-20F # 400 DdNS-20F # DdNS-20F # 500-action MBB 61/2 DdNS-20F # 61/2 DdNS-20F # DdNS-20F # 800-action MBB 61/2 DdNS-20F # 61/2 DdNS-20F # DdNS-20F # 800-action MBB 61/2 DdNS-20F # 2NC/1NO 61/2 DdNS-40F # 800-action MBB F P DdNS-40F # 2NC/1NO 61/2 DdNS-40F # 2NC/1NO 61/2 DdNS-40F # 2NC/1NO 61/2 DdNS-40F # 2NC/1NO 61/2 DdNS-40F # 3NC 61/2 DdNS-40F # 3NC 61/2 DdNS-40F # 400 DdNS-40F # DdNS-40F # 3NC 61/2 DdNS-40F # 400 DdNS-40F # DdNS-40F # 400 DdNS-40F # DdNS-40F # 1 NC/1NO DdNS-40F # 1 | | | | M20 | D4NS-4CF |
| Image: height is and state is a state it is a sta | 1-Conduit | | | Pg13.5 | D4NS-1DF * |
| Inclusion M20 D4Ms-40F P13.5 D4Ms-41F M20 D4Ms-22F M20 D4Ms-22F M20 D4Ms-22F M20 D4Ms-42F M20 D4Ms-43F M20 D4Ms-63F M20 | | | 3NC | G1/2 | D4NS-2DF * |
| Inclusion MBB Inclusion MBB Pg13.5 DANS-1EF Slow-action MBB 61/2 DANS-2EF M20 DANS-4EF Contact DANS-1FF Pg13.5 DANS-4EF DANS-1FF DANS-4FF M20 DANS-46FF | | | | M20 | D4NS-4DF |
| Inc/Income GI/2 Dans-zer Bow-action MBB, contact Pais. Dans-upper Pais. Gi/2 Dans. Pais. Gi/2 Dans. Pais. Gi/2 Dans. Pais. Dans. Dans. Pais. Gi/2 Dans. Pais. Dans. Dans. Pais. Gi/2 Dans. Pais. Pais. Dans. Pais. Gi/2 Dans. Pais. Gi/2 Dans. Pais. Pais. Pais. Dans. Pais. Pais. Pais. | | | | Pg13.5 | D4NS-1EF |
| Slow-action MBB contact M20 D4NS-4EF P13.5 04NS-1FF 2NC1NO 61/2 04NS-2FF M20 04NS-2FF P10 61/2 04NS-3FF P20 61/2 04NS-6BF M20 04NS-6BF 04NS-6BF M20 | | | 1NC/1NO | G1/2 | D4NS-2EF |
| contact Pg13.5 D4NS-1FF 2PC/1NO 61/2 D4NS-2FF M20 D4NS-3FF | | Slow-action MBB | | M20 | D4NS-4EF |
| Image: heap of the section | | contact | | Pg13.5 | D4NS-1FF |
| Income intermMain MatrixMain MatrixIncome intermGi/2Gi/2Income interm <td< td=""><td></td><td></td><td>2NC/1NO</td><td>G1/2</td><td>D4NS-2FF</td></td<> | | | 2NC/1NO | G1/2 | D4NS-2FF |
| Inc/100 G1/2 D4NS-6AF 2nc G1/2 D4NS-6AF 2nc G1/2 D4NS-6BF 2nc G1/2 D4NS-6BF 2nc G1/2 D4NS-6BF 2nc G1/2 D4NS-6BF 2nc/1N0 G1/2 D4NS-6BF 3nc G1/2 D4NS-6CF 3nc G1/2 D4NS-6EF M20 D4NS-6EF D4NS-6EF 3nc G1/2 D4NS-6EF M20 D4NS-6EF D4NS-6EF M20 D4NS-8EF D4NS-8EF Slow-action MBB 1NC/1NO G1/2 D4NS-6EF M20 D4NS-8EF D4NS-9EF D4NS-9EF 1-Conduit, with connector 1NC/1NO M20 D4NS-9EF Slow-action MBB contact 1NC/1NO M20 D4NS-9EF 1-Conduit, With contact Slow-action MBB 1NC/1NO D4NS-9EF 1-Conduit (High pull-force type Slow-action MBB G1/2 D4NS-9EF 2NC M20 D4NS-2EF-SJ * </td <td></td> <td></td> <td></td> <td>M20</td> <td>D4NS-4FF</td> | | | | M20 | D4NS-4FF |
| Inc. Inc. M20 D4NS-8AF 2NC 61/2 D4NS-60F M20 D4NS-80F M20 D4NS-80F 2NC/INO 61/2 M20 D4NS-80F 2NC/INO 61/2 M20 D4NS-80F M20 D4NS-90F M20 D4NS-90F M20 D4NS-90F M20 D4NS-20F-S1 * M20 D4NS-20F-S1 * < | | | 100/100 | G1/2 | D4NS-6AF |
| Prescuence Solument Solume | | | INC/INC | M20 | D4NS-8AF |
| Product Nov-action Parce M20 D4NS-8BF 2-Conduit | | Slow-action | 010 | G1/2 | D4NS-6BF |
| Slow-action 2NC/1NO G1/2 M20 D4NS-6CF 3NC G1/2 M20 D4NS-6DF 3NC G1/2 D4NS-6DF M20 D4NS-6DF D4NS-6DF M20 D4NS-6FF D4NS-6FF M20 D4NS-6FF D4NS-6FF M20 D4NS-6FF D4NS-6FF M20 D4NS-3AF D4NS-3AF M20 D4NS-3AF M2N M20 D4NS-3AF M2N M20 D4NS-3AF M2N M20 D4NS-3AF | | | 2110 | M20 | D4NS-8BF |
| 2-Conduit Image: Procession of the section of the sectio | | | | G1/2 | D4NS-6CF |
| 2-Conduit anc G1/2 D4NS-6DF 3NC M20 D4NS-6DF M20 D4NS-8DF Sow-action MBB contact 1NC/1NO G1/2 D4NS-6EF M20 D4NS-6EF D4NS-6EF M20 D4NS-6EF D4NS-6EF M20 D4NS-6FF D4NS-6FF M20 D4NS-6FF D4NS-6FF M20 D4NS-8FF D4NS-9FF M20 D4NS-9AF D4NS-9AF D4NS-9BF M12 connector D4NS-9BF M12 connector D4NS-9BF D4NS-9AF D4NS-9BF M12 connector D4NS-9AF M12 connector D4NS-2AF-SJ * D4NS-9BF M20 D4NS-9BF D4NS-9BF M20 D4NS-9BF D4NS-9BF 1-Conduit (High pull-force type) 1NC/1NO G1/2 D4NS-2BF-SJ * M20 D4NS-2BF-SJ * M20 D4NS-4AF-SJ * M20 D4NS-4AF-SJ * M20 D4NS-4AF-SJ * M20 D4NS-4DF-SJ * M20 M4NS-4DF | 0 Conduit | | ZINC/TINO | M20 | D4NS-8CF |
| Inc M20 D4NS-8DF No 04NS-8DF 04NS-8DF Slow-action MBB contact 1NC/1NO 04NS-8EF 2NC/1NO 61/2 04NS-8FF M20 04NS-8FF 04NS-8FF M20 04NS-8FF 04NS-8FF M20 04NS-8FF 04NS-8FF M20 04NS-8FF 04NS-9AF M20 04NS-9AF 04NS-9AF M20 04NS-9AF 04NS-9AF M20 04NS-9AF 04NS-9AF M20 04NS-9AF 04NS-9AF Otavision MBB 1NC/1NO 04NS-9AF Slow-action MBB 1NC/1NO 04NS-9AF M20 04NS-9AF 04NS-9AF M20 04NS-9AF 04NS-9AF M20 04NS-24F-SJ * 04NS-24F-SJ * M20 | 2-Conduit | | 2NC | G1/2 | D4NS-6DF |
| Include Gl/2 Description Description Bow-action MBB contact $D_{1}C_{1}D_{0}$ Gl/2 Gl/2 Gl/2 $D_{1}C_{1}D_{0}$ $D_{1}C_{1}D_{0}$ Gl/2 Gl/2 Gl/2 1-Conduit, with connector $D_{0}C_{1}D_{0}$ $D_{0}D_{0}D_{0}D_{0}D_{0}D_{0}D_{0}D_{0}$ | | | 3140 | M20 | D4NS-8DF |
| Bow-action MBB contact INC/INO M20 D4NS-8EF 2NC/INO G1/2 D4NS-6FF M20 D4NS-3FF M20 D4NS-3FF-SJ * M20 D4NS-3FF-SJ * M20 D4NS-2FF-SJ * | | | 1NC/1NO | G1/2 | D4NS-6EF |
| $\begin{array}{ c c c } \label{eq:contact} \begin{tabular}{ c c c } \label{eq:contact} \end{tabular} \\ \begin{tabular}{ c c c } \label{eq:contact} \end{tabular} \\ t$ | | Slow-action MBB | | M20 | D4NS-8EF |
| Inc/INO M20 D4NS-8FF 1-Conduit, with connector 1NC/INO D4NS-9AF 2NC N2 D4NS-9BF Slow-action MBB contact 1NC/INO 0 NC/INO NC/INO 0 NC/INO 0 0 NC | | contact | 010/11/0 | G1/2 | D4NS-6FF |
| 1-Conduit, with connectorSow-action MBB iontatINC/INOD4NS-9AF D4NS-9BFINC/INOINC/INOD4NS-9EFName Parameter1NC/INO04NS-2AF-SJ * M20Name Parameter1NC/INO04NS-2AF-SJ * M201-Conduit (High pull-force type)1NC/INO04NS-2AF-SJ * M201-Conduit (High pull-force type)2NC-1NO04NS-2BF-SJ * M202NC-1NO61/204NS-2BF-SJ * M202NC/INO61/204NS-2CF-SJ * | | | ZINC/TINO | M20 | D4NS-8FF |
| 1-Conduit, with connector SIGW-action MBB 2NC M12 connector D4NS-9BF Slow-action MBB contact 1NC/1NO 61/2 D4NS-2AF-SJ * NC1NO 61/2 D4NS-2AF-SJ * M20 D4NS-2AF-SJ * Slow-action M20 D4NS-2AF-SJ * 2NC 61/2 D4NS-2BF-SJ * M20 D4NS-2BF-SJ * M20 2NC/1NO 61/2 D4NS-2CF-SJ * M20 D4NS-2CF-SJ * M20 M20 D4NS-2CF-SJ * M20 M20 D4NS-2CF-SJ * M20 M20 D4NS-2DF-SJ * M20 M20 D4NS-2DF-SJ * M20 | | Slow action | 1NC/1NO | | D4NS-9AF |
| connector Slow-action MBB contact INC/INO D4NS-9EF INC/INO D4NS-2AF-SJ * D4NS-2AF-SJ * NC/INO D4NS-2AF-SJ * D4NS-2AF-SJ * INC/INO D4NS-2BF-SJ * D4NS-2BF-SJ * INC/INO G1/2 D4NS-2BF-SJ * INC/INO G1/2 D4NS-2BF-SJ * INC/INO G1/2 D4NS-2CF-SJ * INC/INO G1/2 D4NS-2CF-SJ * INC/INO G1/2 D4NS-2CF-SJ * INC M20 D4NS-2CF-SJ * INC M20 D4NS-2CF-SJ * INC M20 D4NS-2CF-SJ * INC M20 D4NS-2DF-SJ * | 1-Conduit, with | Slow-action | 2NC | M12 connector | D4NS-9BF |
| $ \begin{split} & [\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | connector | Slow-action MBB contact | 1NC/1NO | | D4NS-9EF |
| $ \begin{array}{c} \mbodylimits \mbodylimi$ | | | | G1/2 | D4NS-2AF-SJ * |
| $ \begin{array}{l} \label{eq:14} \mbox{1-Conduit} \\ \mbox{(High pull-force type)} \end{array} \\ \begin{array}{l} \mbox{New-action} \end{array} \\ \begin{array}{l} \mbox{2NC} & \frac{61/2}{N0} & \frac{04NS-2BF-SJ*}{M20} \\ \mbox{2NC} & \frac{61/2}{M20} & \frac{04NS-2CF-SJ*}{M20} \\ \mbox{2NC} & \frac{61/2}{M20} & \frac{04NS-2CF-SJ*}{M20} \\ \mbox{2NC} & \frac{61/2}{M20} & \frac{04NS-2CF-SJ*}{M20} \\ \mbox{2NC} & \frac{61/2}{M20} & \frac{04NS-2DF-SJ*}{M20} \\ \mbox{2NC} & \frac{16}{M20} & \frac{16}{M20} \\ \mbox{2NC} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} \\ \mbox{2NC} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} \\ \mbox{2NC} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} \\ \mbox{2NC} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} & \frac{16}{M20} \\ \mbox{2NC} & \frac{16}{M20} & 1$ | | | INC/INC | M20 | D4NS-4AF-SJ * |
| 1-Conduit (High pull-force type) Slow-action Image: Conduit state sta | 1-Conduit | | | G1/2 | D4NS-2BF-SJ * |
| Bit Mathematical Show-action Show-action G1/2 D4NS-2CF-SJ * 2NC/1NO M20 D4NS-4CF-SJ * 3NC G1/2 D4NS-2DF-SJ * M20 D4NS-4DF-SJ * M20 D4NS-4DF-SJ * | | | 2NC | M20 | D4NS-4BF-SJ * |
| 2NC/1NO M20 D4NS-4CF-SJ * 3NC G1/2 D4NS-2DF-SJ * M20 D4NS-4DF-SJ * | (High pull-force type) | Slow-action | 010/4110 | G1/2 | D4NS-2CF-SJ * |
| 3NC G1/2 D4NS-2DF-SJ * M20 D4NS-4DF-SJ * | | | 2NC/1NO | M20 | D4NS-4CF-SJ * |
| 3NC M20 D4NS-4DF-SJ * | | | | G1/2 | D4NS-2DF-SJ * |
| | | | 3NC | M20 | D4NS-4DF-SJ * |

* Models with Korean S-mark certification.

| Operation | Keys |
|-----------|------|
|-----------|------|

| Туре | Model |
|--|---------|
| Horizontal mounting | D4DS-K1 |
| Vertical mounting | D4DS-K2 |
| Adjustable mounting (Horizontal) | D4DS-K3 |
| Adjustable mounting (Horizontal/Vertical) | D4DS-K5 |

Slide Keys

| Appearance | Specifications | Contents | Model | Applicable Door Switch |
|------------|---|---|-----------|---------------------------|
| | Weight: 422 g Mechanical durability: 20,000 operations min. | Slide Key: 1 Auxiliary mounting bracket: 1 Receptacle bracket: 1 | D4NS-SK01 | D4NS 1-conduit type |
| | Weight: 2,800 g Mechanical durability: 20,000 operations min. | Slide Key: 1 D4NS mounting tool: 1 Inner lever: 1 Inner lever mounting screws: 2 Door Switch mounting one-way screws: 2 Switch protective cover: 1 Switch protective cover screws: 4 Disable-prevention cover (already mounted on Slide Key): 1 | D4NS-SK30 | D4NS 1-conduit type |

Slide Keys D4NS-SK01 Configration











D4NS-SK30 Configration



Specifications

Standards and EC Directives

Conforms to the following EC Directives:

- Machinery Directive
- Low Voltage Directive
- EN50047
- EN60204-1EN1088
- EN1088
- GS-ET-15

Certified Standards

| Certification body | Standard | File No. | |
|--------------------|---|--|--|
| TÜV SÜD | EN60947-5-1 (certified direct opening) | Consult your OMRON representative for details. | |
| UL *1 | UL508, CSA C22.2 No.14 | E76675 | |
| CQC (CCC) | GB14048.5 | 2003010305077330 | |
| KOSHA *2 | EN60947-5-1 | Consult your OMRON representative for details. | |

***1.** Certification for CSA C22.2 No. 14 is authorized by the UL mark. ***2.** Only certain models have been certified.

Certified Standard Ratings

TÜV (EN60947-5-1), CCC (GB14048.5)

| Item | Utilization category | AC-15 | DC-13 |
|---------------------|-------------------------|-------|--------|
| Rated operating cur | rent (le) | 3 A | 0.27 A |
| Rated operating vol | tage (U₀) | 240 V | 250 V |

Note: Use a 10 A fuse type gI or gG that conforms to IEC60269 as a short-circuit protection device. This fuse is not built into the Switch.

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

A300

| Rated | Correct ourroad | Current (A) | | Volt-amperes (VA) | |
|---------|-----------------|-------------|-------|-------------------|-------|
| voltage | Carry current | Make | Break | Make | Break |
| 120 VAC | 10.4 | 60 | 6 | 7 200 | 700 |
| 240 VAC | 10 A | 30 | 3 | 7,200 | 720 |

Q300

| Rated | Communication of the | Current (A) | | Volt-amperes (VA) | |
|---------|----------------------|-------------|-------|-------------------|-------|
| voltage | Carry current | Make | Break | Make | Break |
| 125 VDC | 054 | 0.55 | 0.55 | 60 | 60 |
| 250 VDC | 2.5 A | 0.27 | 0.27 | 69 | 69 |

Characteristics

| Degree of protection *1 | | IP67 (EN60947-5-1) |
|--------------------------|------------|---|
| Durability *2 Mechanical | | <standard type=""> 1,000,000 operations min. <high pull-force="" type=""> 100,000 operations min.</high></standard> |
| | Electrical | <standard type=""> 500,000 operations min. (3 A resistive load at 250 VAC) *3 300,000 operations min. (10 A resistive load at 250 VAC)</standard> |
| | | <high pull-force="" type=""> 100,000 operations min. (10 A resistive load at 250 VAC)</high> |
| Operating spe | ed | 0.05 to 0.5 m/s |
| Direct opening force *4 | | <standard type=""> 60 N min. <high pull-force="" type=""> 80 N min.</high></standard> |

| Direct opening | g travel * 4 | 10 mm min. | |
|---|---|--|--|
| Contact resist | ance | 25 mΩ max. | |
| Minimum app | licable load * 5 | 1 mA resistive load at 5 VDC (N- level reference value) | |
| Rated insulati | on voltage (Ui) | 300 V | |
| Rated frequer | ю | 50/60 Hz | |
| Protection aga shock | ainst electric | Class II (double insulation) | |
| Pollution degree environment) | ree (operating | 3 (EN60947-5-1) | |
| Impulse withstand voltage | Between terminals of same polarity | 2.5 kV | |
| (EN60947-5- 1) | Between terminals of different polarity | 4 kV | |
| | Between each terminal and non-current carrying metallic parts | 6 kV | |
| Insulation res | istance | 100 MΩ min. | |
| Contact gap | | 2 × 2 mm min. | |
| Vibration resistance | Malfunction | 10 to 55 Hz, 0.75 mm single amplitude | |
| Shock | Destruction | 1,000 m/s ² min. | |
| resistance | Malfunction | 300 m/s² min. | |
| Conditional short-circuit current | | 100 A (EN60947-5-1) | |
| Conventional free air thermal current (Ith) | | 10 A (EN60947-5-1) | |
| Ambient operature | ating | –30 to 70°C (with no icing) | |
| Ambient operation | ating humidity | 95% max. | |
| Weight | | Approx. 96 g (D4NS-1CF) | |

Note: 1. The above values are initial values.

2. The Switch contacts can be used with either standard loads or microloads. Once the contacts have been used to switch a load, however, they cannot be used to switch smaller loads. The contact surfaces will become rough once they have been used and contact reliability for smaller loads may be reduced.

- *1. The degree of protection is tested using the method specified by the standard (EN60947-5-1). Confirm that sealing properties are sufficient for the operating conditions and environment beforehand. Although the switch box is protected from dust or water penetration, do not use the D4NS in places where foreign material may enter through the key hole on the head, otherwise Switch damage or malfunctioning may occur.
- *2. The durability is for an ambient temperature of 5 to 35°C and an ambient humidity of 40% to 70%. For more details, consult your OMRON representative.
- ***3.** Do not pass the 3 A, 250 VAC load through more than 2 circuits.
- ***4.** These figures are minimum requirements for safe operation.
- ***5.** This value will vary with the switching frequency, environment, and reliability level. Confirm that correct operation is possible with the actual load beforehand.

Structure and Nomenclature

Structure

Contact Form

D4NS-□A□, D4NS-□B□, D4NS-□E□, D4NS-□AF-SJ, D4NS-□BF-SJ



D4NS-C, D4NS-D, D4NS-F, D4NS-C, D4NS-C, D4NS-C, D4NS-C, D4NS-C, D4NS-C, D4NS-C, DF-SJ



Note: The 2-conduit models have the same terminal arrangement.

Diagrams Show State with Key Inserted.

Model Contact Contact form **Operating pattern Remarks** Only NC contacts 11-12 have a 11-12 🔲 ON certified direct opening 33-34 D4NS-DAD mechanism. (---1NC/1NO Stroke D4NS-DAF-SJ Operation Key insertion completion position Extraction completion position The terminals 11-12 and 33-34 can be used as unlike poles. NC contacts 11-12 and 31-32 11-12 🔲 ON 31-32 have a certified direct D4NS-DB 2NC 12 Stroke opening mechanism. Extraction completion position D4NS-DBF-SJ Operation Key insertion completion position The terminals 11-12 and 31-32 can be used as unlike poles. 11-12 NC contacts 11-12 and 21-22 21-22 ON ON have a certified direct 12 D4NS-DC opening mechanism. 33-34 2NC/1NO Stroke D4NS-DCF-SJ The terminals 11-12, 21-22, and Operation Key insertion completion position Extraction completion position 33-34 can be used as unlike poles. NC contacts 11-12, 21-22, and 11-12 ON ON 31-32 have a certified direct 21-22 12 opening mechanism. 31-32 D4NS-DD 3NC D4NS-DF-SJ Stroke The terminals 11-12, 21-22, and Operation Key insertion completion position Extraction completion position 31-32 can be used as unlike 32 31 poles. 11-12 Only NC contacts 11-12 have a ON ON 33-34 certified direct opening 12 Stroke mechanism. 1NC/1NO MBB * D4NS-DED Operation Key insertion Extraction completion position The terminals 11-12 and 33-34 completion position can be used as unlike poles. 11-12 NC contacts 11-12 and 21-22 21-22 🔲 ON have a certified direct opening 12 33-34 2NC/1NO MBB * D4NS-DFD Stroke Operation Key insertion completion position Extraction The terminals 11-12, 21-22 and 33 completion position 34 33-34 can be used as unlike poles.

* MBB (Make Before Break) contacts have an overlapping structure, so that before the normally closed contact (NC) opens, the normally open contact (NO) closes.

Dimensions

Dimensions and Operating Characteristics

1-Conduit Models



2-Conduit Models



Model Characteristics D4NS-6⊡F D4NS-8⊡F Key insertion force Key extraction force 15 N max. 30 N max. Pretravel (PT) 6±3 mm Total travel (TT) (28 mm) Direct opening force * Direct opening stroke * 60 N min. 10 mm min. * Always maintain the above operating characteristic

* Always maintain the above operating characteristics for safe use.

1-Conduit Connector Models



| Operating characteristics | Model | D4NS-9□F |
|---|-------|-------------------------|
| Key insertion force Key extraction force | | 15 N max. 30 N max. |
| Pretravel (PT) | | 6±3 mm |
| Total travel (TT) | | (28 mm) |
| Direct opening force Direct opening stroke | * | 60 N min. 10 mm min. |

* Always maintain the above operating characteristics for safe use.

- Note: 1. Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.
 - 2. There are fluctuations in the contact ON/OFF timing for Switches with multiple poles (2NC, 2NC/1NO, or 3NC). Confirm performance before application.

(Unit: mm)

65

Assembled with D4NS

26

42

60

58 28

40

51

19.5

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-30-

45

74 max.



Note: Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

Slide Keys D4NS-SK01

Assembled with D4NS Two, M4 × 6

(included with product)

Stroke

65

40 (Stroke)

ŧ

Auxiliary Mounting Bracket and Main Body **Receptacle Bracket** -40 +20.5+ j 12 Auxiliary mounting bracket 36.5 55 19.5 + 5.5 dia. 58 0 0 П 0 0 -39.5-7.5 -17 2 3 -3 #13 Receptacle bracket 45.5 Two, M4 × 6 Four, M5 tap screws P=0.8 Stroke 40 1 \oplus þ ÷ 40 70 45.5 60 65 ۲ - 30 --45 **Switch Mounting Pattern 2 Switch Mounting Pattern 1** 42.5 Auxiliary mounting bracket (included with product) 55 max 3-**⊷**39.5 85 - 42 65 55 Γ 39.5 -28--40 20 ÷ l ż 45.5 Receptacle bracket (included with product) ଚିତ୍ତ୍ୱିତି Ħ Ň З

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60

D4NS-SK30

Open Door



Closed Door





With Operation Key Inserted (Relationship between Insertion Radius and Key Hole)



Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.



Note: Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

Safety Precautions

Be sure to read the precautions for All Safety Door Switches in the website at:http://www.ia.omron.com/.

Indication and Meaning for Safe Use

| | Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage. |
|-----------------------------------|--|
| Precautions for Safe Use | Supplementary comments on what to do or avoid doing, to use the product safely. |
| Precautions for Correct Use | Supplementary comments on what to do or avoid doing, to prevent failure to operate, or undesirable effect on product performance. |

<Safety-door Switch D4NS>

Electric shock may occasionally occur. Do not use metal connectors or metal conduits.



Precautions for Safe Use

- Do not use the Switch submersed in oil or water or in locations continuously subject to splashes of oil or water. Doing so may result in oil or water entering the Switch. (The IP67 degree of protection of the Switch specifies the amount of water penetration after the Switch is submerged in water for a certain period of time.)
- Always attach the cover after completing wiring and before using the Switch. Also, do not turn ON the Switch with the cover open. Doing so may result in electric shock.
- Do not switch circuits for two or more standard loads (250 VAC, 3 A). Doing so may adversely affect insulation performance.

Stopper Installation

Do not use a Switch as a stopper. Be sure to install a stopper as shown in the following illustration to ensure that the base of the Operation Key does not strike the Head, and adjust the stopper to be within the setting zone (0.5 to 3 mm) of the base of the Operation Key. Do not subject the Switch to a shock that exceeds the Switch's shock resistance of 1,000 m/s².



Precautions for Correct Use

The Switch contacts can be used with either standard loads or microloads. Once the contacts have been used to switch a load, however, they cannot be used to switch smaller loads. The contact surfaces will become rough once they have been used and contact reliability for smaller loads may be reduced.

Mounting Method

Appropriate Tightening Torque

• Loose screws may result in malfunction. Tighten the screws to the specified torques.

| | - |
|------------------------------|----------------|
| Terminal screw | 0.6 to 0.8 N⋅m |
| Cover mounting screw | 0.5 to 0.7 N⋅m |
| Head mounting screw | 0.5 to 0.6 N·m |
| Operation Key mounting screw | 2.4 to 2.8 N·m |
| Body mounting screw | 0.5 to 0.7 N⋅m |
| Connector | 1.8 to 2.2 N·m |
| Cap screw | 1.3 to 1.7 N⋅m |

• When loosening a screw with an electrical screwdriver or similar tool while pressing down on the screw head, do not continue turning the screw past the point where the threads disengage. Doing so may strip the end of the threads.

Mounting Holes

2.5+0

- Use M4 screws and spring washers to mount the Switch and Operation Key, and tighten the screws to a suitable torque. To ensure safety, use screws that cannot be easily removed or another means to prevent the Switch and Operation Key from easily being removed.
- As shown below, two studs with a maximum height of 4.8 mm and a diameter of 4^{-0.55}_{-0.15} mm can be provided, the studs inserted into the holes on the bottom of the Switch, and the Switch secured at four locations to increase the mounting strength.



Operation Key Mounting Holes • Horizontal/Vertical Mounting (D4DS-K1/-K2)







Height: 4.8 max. that it is within

- Set the Operation Key so that it is within 1 mm of the center of the key hole. If the Operation Key is offset or at an angle, accelerated wear or breaking may result.
- Observe the specified insertion radius for the Operation Key and insert it in a direction perpendicular to the key hole.

Head Direction

- The rotation of the Switch head may be adjusted to any of the four directions by loosening the head mounting screws at the four corners of the head. Make sure that no foreign materials enter through the head.
- Do not insert or remove the Operation Key with the Switch head removed. Doing so may make it impossible to insert the Operation Key.

Securing the Door

When the door is closed (with the Operation Key inserted), the Operation Key may exceed the set zone because of, for example, the door's own weight, machine vibration, or the door cushion rubber. Secure the door with a stopper so that the Operation Key remains within the set zone.



Wiring

Wiring

• When connecting with insulation tubes and M3.5 crimp terminals, connect the terminals as shown in the following figure and wire without overriding to the case and the cover. Adequate conductor size is AWG 20 to AWG18 (0.5 to 0.75 mm²).

Prepare lead wires using the lengths given in the following diagrams. If lead wires are too long, they will press against the cover causing the cover to not close properly.

1-Conduit Models with 3 Poles



2-Conduit Models with 3 Poles



- Do not push the crimp terminal and the likes into the opening between the parts to prevent the case from being broken and deformed.
- Use terminals having the thickness of 0.5 mm or less to avoid the contact between the terminal and the Switch case inside.

<Reference>

The crimp terminals listed below have a thickness of 0.5 mm or less.



Pin arrangement of connector type





- Suitable socket is XS2F-D421 series (OMRON).
- Refer to the Connector Catalog for corresponding Socket pin numbers and lead wire colors.

Socket Tightening (Models with Connectors)

- Turn the tightening screws on the Socket by hand and tighten them until the gap between the Socket and Plug essentially disappears.
- Make sure that the Socket's connector is tightened securely, otherwise the rated degree of protection (IP67) of the D4NS may not be maintained, or the Socket connector may be loosened by vibration.

Conduit Opening

- Use cables with suitable diameters for the connector being used.
- When wiring, place the enclosed cap screw on unused conduit openings (for 2-Conduit Switches) and tighten them to the suitable tightening torque.

Recommended Connectors

Use the connector with thread section of 9 mm long or less. If a connector with a longer thread section is used, the protruding part may interfere with the other parts inside the body. Use the connectors listed below to ensure IP67 degree of protection.

| Size | Manufacture | Model | Applicable cable diameter |
|--------|-------------|---------------------------|------------------------------|
| G1/2 | LAPP | ST-PF1/2 5380-1002 | 6.0 to 12.0 mm |
| Pg13.5 | LAPP | S-13.5 5301-5030 | 6.0 to 12.0 mm |
| M20 | LAPP | ST-M20 × 1.5 5311-1020 | 7.0 to 13.0 mm |

When use LAPP's products, use together with a Seal Packing which is sold separately (Type names, JPK-16, GP-13.5, or GPM20) and tighten with proper tightening torque.

• LAPP is a German manufacturer.

<Slide Keys D4NS-SK01/SK30>

Incorrect operation may cause injury. Also, the product is designed to be mounted so that it slides horizontally. Do not mount the product in a vertically sliding configuration. (excluding the D4NS-SK01)

Precautions for Safe Use

- Do not drop the Switch. Doing so may prevent the Switch from functioning to full capacity.
- Mount the Switch securely to prevent it from falling. Otherwise, injuries may occur.
- Do not attempt to disassemble or modify the Switch. Doing so may cause the Switch to malfunction.
- Make sure that the gap between the short bolt and guide is (±3 mm. Otherwise, excessive wear or damage may cause malfunction.
- To ensure safety, do not operate the Switch with anything other than a Slide Key.
- Be careful to avoid pinching your hand when operating the Switch.
- Be sure to mount the Switch protective cover. Otherwise, your hand may be injured by being pinched between the shot bolt and Switch when closing the door with your hand on the Switch.
- When opening the door, be sure to lower the disable-prevention cover into position, attach a padlock, or take other steps to prevent other people from operating the Switch.
- The durability of the Switch is greatly influenced by the switching conditions. Always test the Switch under actual working conditions before application and use it in a switching circuit for which there are no problems with performance.
- The user must not maintain or repair equipment incorporating the Switch. Contact the manufacturer of the equipment for any maintenance or repairs required.
- Do not shut the door while the shot bolt is extended. The Switch may be damaged, preventing proper operation.
- Do not apply excessive force in the direction of the slide. This may damage the product and cause it to malfunction.

Precautions for Correct Use

 Insert the slide handle until the red operation indicator is completely displayed in the operation display window.



• Loose screws may result in malfunction. Use washers and tighten the screws to the specified torques. Also, when mounting the Switch to a door for disable-prevention purposes, purchase and use tamper-resistant screws.

Tightening Torque

| Slide Key mounting screw (M6) | 6.0 to 7.0 N·m |
|--|----------------|
| Switch mounting screw (included with product) | 0.5 to 0.7 N⋅m |
| Switch protective cover mounting screw (included with product) | 1.2 to 1.4 N·m |
| Lever mounting screw (included with product) | 1.2 to 1.4 N·m |

• Use the D4NS-SK30 only with the D4NS Safety-door Switch head in the direction shown below.



Technical Specifications

| | D4NS-SK30 |
|-------------------------------|---|
| Ambient operating temperature | –10 to 55°C (with no icing) |
| Ambient operating humidity | 95% max. |
| Mechanical durability | 20,000 operations min. |
| Weight | Approx. 2.8 kg (not including D4NS Safety-door Switch) |

- Do not store the Switch where corrosive gases (e.g., H₂S, SO₂, NH₃, HNO₃, or CL₂) or dust are present, or in locations subject to high temperature or humidity.
- Perform maintenance inspections periodically.
- This product is for use only with OMRON Safety-door Switches.
 Do not use it with door switches made by other manufacturers.

Mounting Holes (Unit: mm) D4NS-SK30



Assembly Switch part D4NS-SK30



Handle part D4NS-SK30



Read and Understand This Catalog

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