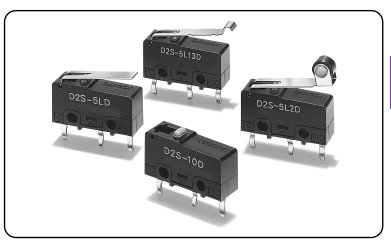
Subminiature Switch with Superb Flux Resistance

- One-piece terminal construction to keep out flux.
- High operating-position accuracy (±0.25 mm) enables easy peripheral design and positioning.
 Use of pin plunger also allows horizontal operation.

D2S-1 2 3 4



Model Number Legend

1. Ratings-

10: 250 VAC 10.1 A 5: 125 VAC 5 A 01: 30 VDC 0.1 A

2. Actuator -

None: Pin plunger L: Hinge lever

L13 : Simulated roller lever L2 : Hinge roller lever 3. Maximum Operating Force (OF)

None: 1.47 N {150 gf}

-F : 0.49 N {50 gf} (For 0.1 A, 5 A)

Note: The given values are for pin plunger models only.

4. Terminals

None: Solder terminals

 $\ \ \, {\sf D}\ \, : {\sf Self\text{-}clinching} \ \, {\sf PCB} \ \, {\sf terminals}$

List of Models

Ratings		10.1 A	5 A	0.1 A	
Actuator	Terminals	OF max.			61.71
	Solder terminals	1.47 N {150 gf}	D2S-10	D2S-5	D2S-01
Pin plunger	Solder terminals	0.49 N {50 gf}	-	D2S-5-F	D2S-01-F
	Self-clinching PCB	1.47 N {150 gf}	D2S-10D	D2S-5D	D2S-01D
	terminals	0.49 N {50 gf}	-	D2S-5-FD	D2S-01-FD
Hinge lever	Solder terminals	0.49 N {50 gf}	D2S-10L	D2S-5L	D2S-01L
go .o.o.	Solder terminals	0.18 N {18 gf}	-	D2S-5L-F	D2S-01L-F
	Self-clinching PCB terminals	0.49 N {50 gf}	D2S-10LD	D2S-5LD	D2S-01LD
		0.18 N {18 gf}	-	D2S-5L-FD	D2S-01L-FD
Simulated roller lever	Solder terminals	0.49 N {50 gf}	D2S-10L13	D2S-5L13	D2S-01L13
	Solder terminals	0.18 N {18 gf}	-	D2S-5L13-F	D2S-01L13-F
	Self-clinching PCB	0.49 N {50 gf}	D2S-10L13D	D2S-5L13D	D2S-01L13D
	terminals	0.18 N {18 gf}	-	D2S-5L13-FD	D2S-01L13-FD
Hinge roller lever	Solder terminals	0.49 N {50 gf}	D2S-10L2	D2S-5L2	D2S-01L2
ര	Solder terminals	0.18 N {18 gf}	-	D2S-5L2-F	D2S-01L2-F
Y	Self-clinching PCB	0.49 N {50 gf}	D2S-10L2D	D2S-5L2D	D2S-01L2D
<u>~</u>		0.18 N {18 gf}	-	D2S-5L2-FD	D2S-01L2-FD

Separator (Sold Separately), Terminal Connector (Sold Separately) → Refer to "Basic Switch Common Accessories"

Contact Form

●SPDT



Contact Specifications

Item	Model	D2S-10 models D2S-5 models		D2S-01 models		
	Specification	Riv	vet	Crossbar		
Contact	Material	Silver alloy Gold allo				
	Gap (standard value)	0.5 mm				
Inrush	NC	20A	1 A max.			
current	NO	15 A max.	1 A max.			
Minimum applicable load (reference value) *		5 VDC	5 VDC 1 mA			

^{*} Please refer to "Using Micro Loads" of "●Precautions" for more information on the minimum applicable load.

Ratings

Model	Item Rated voltage	Resistive load
D2S-10 models	250 VAC	10.1 A
D2S-5 models	125 VAC 250 VAC	5 A 3 A
D2S-01	125 VAC	0.1 A
models	30 VDC	0.1 A

Note. The above rating values apply under the following test conditions.

- (1) Ambient temperature: 20±2°C
- (2) Ambient humidity: 65±5%
- (3) Operating frequency: 30 operations/min

Approved Safety Standards

The items shown in the "List of Models" are not standard approved models. Consult your OMRON sales representative for specific models with standard approvals.

UL (UL61058-1)/cUL (CSA C22.2 No.61058-1)

Rated voltage	Model	D2S-10	D2S-5	D2S-01
125 VAC			5 A	0.1 A
250 V		10.1 A	3 A	-
30	VDC	-	-	0.1 A

Characteristics

Item		Model	D2S-10 models	D2S-5 models	D2S-01 models	
Permissible operating speed		0.1 mm to 1 m/s (for pin plunger models)				
Permissible	Mechanical		400 operations/min			
operating frequency	Electrical		60 operations/min			
Insulation resista	ance		100 MΩ min. (at 500	100 MΩ min. (at 500 VDC with insulation tester)		
Contact resistan	ice	OF 1.47 N models	30mΩ max.		50 m $Ω$ max.	
(initial value)		OF 0.49 N models	-	50 m $Ω$ max.	100 mΩ max.	
	Between termin polarity	als of the same	1,000 VA	C 50/60 Hz 1 min		
Dielectric strength * 1	Between curren parts and groun		1,500 VAC 50/60 Hz 1 min			
	Between each to		1,500 VAC 50/60 Hz 1 min			
Vibration resistance * 2	Malfunction		10 to 55 Hz, 1.5 mm double amplitude			
	Durability	OF 1.47 N models	els 1,000 m/s² {approx. 100G} max		X.	
Shock	Durability	or terminals and arrying metal parts OF 1.47 N models OF 0.49 N models OF 1.47 N models	500 m/s ² {approx. 50G} max.			
resistance	Malfunction * 2	OF 1.47 N models	300 m/s² {approx. 30G} max.			
	Manufiction 2	OF 0.49 models	200 m/s² {approx. 20G} max.			
Durability * 3	Mechanical		10,000,000 operations min. (60 operations/min)	, ,	perations min. ations/min)	
Durability 3	Electrical		50,000 operations min. (30 operations/min)	, ,	erations min. ations/min)	
Degree of protection		IEC IP40				
Ambient operation	Ambient operating temperature		-25°C to +85°C (at ambient humidity of 60% max.) (with no icing or condensation)			
Ambient operation	ng humidity		85% max. (for +5°C to +35°C)			
Weight			Approx. 1.6 g (pin plunger models)			

Note. The data given above are initial values.

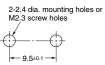
- *1. The values for dielectric strength shown are for models with a Separator (refer to "Micro Switch Common Accessories").
- *2. The values are at Free Position and Total Travel Position values for pin plunger, and Total Travel Position value for lever.
 Close or open circuit of the contact is 1ms max.
- *3. For testing conditions, consult your OMRON sales representative.

Terminals/Appearances (Unit: mm)

Mounting Holes (Unit: mm)

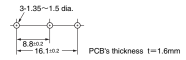
Solder terminals

3.3±0.1 3.3±0.1 0.5 3-1.6 dia.holes 0.5 5.15 ◆ 9 5±0. 1.3 5.15 1.85 -16.1±0.2 1.85 16.1±0.2



<PCB Mounting Dimensions (Reference)>

Self-clinching PCB terminals



Dimensions (Unit: mm) and Operating Characteristics

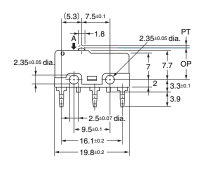
The following figures show models with self-clinching PCB terminals. For the solder terminals, refer to "Terminals/Appearances".

The \square is replaced with the code for the terminal that you need. See the "List of Models" for available combinations of models.

Pin plunger

D2S-10□ D2S-5□ D2S-5-F□ D2S-01□ D2S-01-F□





3.6	-
6.4±0.2	- 1.8±0.1 - 0.5 - 1.3

Operating characteristics		Model	D2S-10□ D2S-5□ D2S-01□	D2S-5-F□ D2S-01-F□
Operating Force	OF	Max.	1.47 N {150 gf}	0.49 N {50 gf}
Releasing Force	RF	Min.	0.25 N {25 gf}	0.04 N {4 gf}
Pretravel	PT	Max.	. 0.7 mm	
Overtravel	OT	Min.	0.4 mm	
Movement Differential	MD	Max.	. 0.1 mm	
Operating Position	OP		8.4±0.25 mm	

Hinge lever

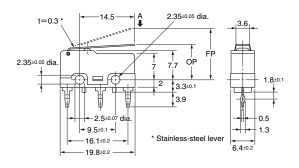
D2S-10L□ D2S-5L□

D2S-5L-F□

D2S-01L□

D2S-01L-F



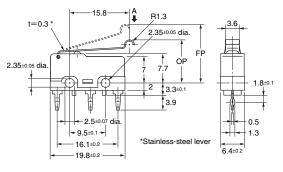


Operating characteristics		Model	D2S-10L□ D2S-5L□ D2S-01L□	D2S-5L-F D2S-01L-F
Operating Force	OF	Max.	0.49 N {50 gf}	0.18 N {18 gf}
Releasing Force	RF	Min.	0.06 N {6 gf}	0.02 N {2 gf}
Overtravel	OT	Min.	1.0 mm	
Movement Differential	MD	Max.	0.8 mm	
Free Position	FP	Max.	13.6	mm
Operating Position	OP		9.4±0	.8mm

Simulated roller lever

D2S-10L13 D2S-5L13 D2S-5L13-F□ D2S-01L13





		D2S-5L13□ D2S-01L13□	D2S-5L13-F D2S-01L13-F
OF RF	Max. Min.	0.49 N {50 gf} 0.06 N {6 gf}	0.18 N {18 gf} 0.02 N {2 gf}
Overtravel OT Min.		1.0 mm	
MD	Max.	0.8 mm	
Free Position FP Max.		15.5 mm	
OP		11.4±0).8 mm
	RF OT MD FP	RF Min. OT Min. MD Max. FP Max.	D2S-01L13 DF Max. 0.49 N {50 gf} 0.06 N {6 gf} DT Min. 1.0 MD Max. 0.8 PF Max. 15.5

Note 1. Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

Note 2. The operating characteristics are for operation in the A direction (♣).

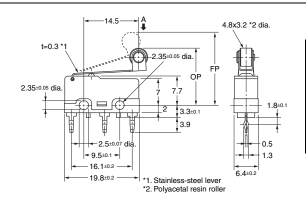
D 2 S

●Hinge roller lever

D2S-10L2 D2S-5L2 D2S-5L2-F D2S-01L2

D2S-01L2-F





Operating characteristics		Model	D2S-10L2 D2S-5L2 D2S-01L2	D2S-5L2-F□ D2S-01L2-F□
	OF	Max.	0.49 N {50 gf}	0.18 N {18 gf}
	RF	Min.	0.06 N {6 gf}	0.02 N {2 gf}
Overtravel	OT	Min.		mm
Movement Differential	MD	Max.		mm
Free Position Operating Position	FP OP	Max.	19.3 15.1±0	

Note 1. Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

Note 2. The operating characteristics are for operation in the A direction (♣).

Precautions

★ Please refer to "Basic Switches Common Precautions" for correct use.

Cautions

Soldering

When using automatic soldering baths, we recommend soldering at 260±5°C within 5 seconds. Make sure that the liquid surface of the solder does not flow over the edge of the board.

When soldering terminals manually, complete the soldering at the iron tip temperature between 350 to 400°C within 3 seconds, and do not apply any external force for 1 minute after soldering. When applying solder, keep the solder away from the case of the Switch and do not allow solder or flux to flow into the case.

Correct Use

Mounting

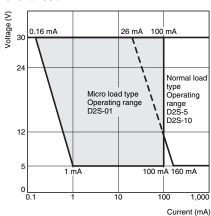
Use M2.3 mounting screw with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 0.23 to 0.26 N·m {2.3 to 2.7 kgf·cm}.

Using Micro Loads

Using a model for ordinary loads to open or close the contact of a micro load circuit may result in faulty contact. Use models that operate in the following range. However, even when using micro load models within the following operating range, if inrush current occurs when the contact is opened or closed, it may increase the contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary. The N-level reference value applies for the minimum applicable load. This value indicates the malfunction reference level for the reliability level of 60% (λ 60).

(JIS C5003)

The equation, λ_{60} =0.5×10⁻⁶/operations indicates that the estimated malfunction rate is less than $\frac{1}{2,000,000}$ operations with a reliability level of 60%.



2

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