Honeywell

MICRO SWITCH[™] Premium

Subminiature Basic Switches **SX Series**



Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

MICRO SWITCH[™] SX Series Premium Subminiature Basic Switches

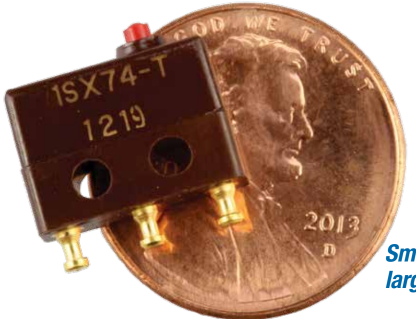
The industry-defining name in snap-action switches, Honeywell MICRO SWITCH[™] premium subminiature switches are designed for repeatability and enhanced product life. The MICRO SWITCH[™] SX Series delivers consistent performance within a range of conditions.

Offering enhanced repeatability, the MICRO SWITCH[™] SX Series' lower operating force provides for application versatility. Like the MICRO SWITCH[™] SM Series, the SX Series (which is a smaller package) offers gold contacts for low energy switching and bifurcated gold contacts for maximum reliability. Bifurcated contacts provide parallel redundancy within the SX switch.

What makes our switches better?

- Industry-leading life cycle rating reduces the need to replace switches over life in an OEM platform – reducing total system cost
- Very wide temperature range allows for years of reliable performance in the harshest of conditions
- MIL-PRF-8805 qualified listings
- Operating forces as low as 0,147 N [15 g] and differential travel as low as 0,025 mm [0.001 in] delivers consistent precise switch characteristics





Small in size, large in capability!



Features and Benefits

LONG LIFE

With a mechanical life of up to **10,000,000 operations**, SX Series switches boast an industry-leading life cycle.

APPLICATION FLEXIBILITY

MICRO SWITCH[™] SX Series delivers a selection of actuation, electrical termination, and operating characteristics along with **high-temperature** construction options.

Life of up to 10,000,000 cycles

INDUSTRY-LEADING TEMERATURE RANGE

With a wide temperature range of -54 °C to 204 °C [-65 °F to 400 °F], SX Series switches allow for **years of reliable performance in harsh** conditions.

Precision switch characteristics

COMPACT AND ROBUST

Built from **military-grade components**, MICRO SWITCH[™] SX switches deliver MIL-PRF-8805 qualified listings in a lightweight, subminiature package. SX switches are available with **FAA-PMA approvals** for commercial aircraft applications.

EASILY CONTROLS LOW-VOLTAGE DC APPLICATIONS

Switches available with a choice of **silver, gold-plated, or bifurcated gold contacts** to handle a variety of electrical load requirements.

GLOBAL APPROVALS

UL/CSA, cUL, ENEC, and CE approvals allows the customer to **utilize switches in products sold across the globe** - in some of the most regulated regions.

Potential Applications





AEROSPACE

- In precision switch assemblies for commercial aircraft to monitor doors for "closed" and "locked" position
- Monitor whether landing gear is "up" or "down and locked"
- In precision switch assemblies for commercial cockpit applications for pushbuttons, toggle, or joystick assemblies
- MIL-PRF-8805 listings suitable for precision switch assemblies in military applications
- FAA-PMA approvals for commercial aircraft

INDUSTRIAL

- In precision switch assemblies for pressure switches and temperature switches
- In power generation, fuel level switch for gas and oil



MICRO SWITCH[™] Premium Subminiature Basic Switches

Table 1. Specifications

Characteristic	Parameter						
Differentiator	low operating force to 0,147 N [15 g] max; sensitive differential travel as low as 0,025 mm [0.001 in] max. power load switching capability to 7 A						
Ampere rating	1 A to 7 A						
Circuitry	SPDT, SPNO						
Operating force	0.71 oz to 6 oz						
Termination	quick connect, solder, pcb						
Actuator	pin plunger, straight lever, roller lever, simulated roller lever, offset flag lever, crossed roller lever						
Voltage	125 Vac, 250 Vac, 28 Vdc						
Circuitry	SPNO, SPDT, DPDT						
Agency approvals	UL, CE, CSA, ENEC, MIL-PRF-8805, FAA-PMA						
Agency file information	UL: E12252; CSA: LR41372						
Operating temperature	-54 °C to 121 °C [-65 °F to 250 °F]; select catalog listings 204 °C [400 °F]						
Contacts	silver, gold-plated, bifurcated gold						
Housing	phenolic or thermoplastic polyester						
Sealing	not weather sealed						
Mechanical life	up to 10,000,000 operations for 11SX Series						
	up to 1,000,000 operations for 1SX Series						
Size	10,2 mm H x 5,08 mm W x 12,7 mm L [0.4 in H x 0.20 in W x 0.5 in L]						

ELECTRICAL DATA AND UL CODES

Table 2. UL Electrical Ratings

Code	Circuitry	Electrical data and UL codes
A	SPDT	5 A res., 3 A ind., (sea level), 4 A res., 2 A ind., (50,000 feet), 28 Vdc 5 A res. or ind. 115 Vac, 60 Hz. UL/CSA rating: 5 A, 250 Vac
В	SPDT	7 A res., 4 A ind., (sea level), 7 A res., 2.5 A ind., (50,000 feet), 28 Vdc. UL/CSA rating: 7 A, 250 Vac
С	SPDT	3.5 A res., 2 A ind., (sea level), 3.5 A res., 1.5 A ind., (50,000 feet), 28 Vdc. UL rating: 7 A, 250 Vac
D	SPDT	1 A res., 0.5 amp ind., (sea level and 50,000 feet), 28 Vdc. UL/CSA rating: 1 amp, 125 Vac
E	SPDT	3 A res., 2 A ind., (sea level), 28 Vdc. UL rating: 3 A, 250 Vac
F	SPDT	7 A res., 4 A ind., 2.5 A lamp load, (sea level), 4 A res., 2.5 A ind., 2.5 A lamp load, (50,000 feet), 28 Vdc. 7 A res., 7 A ind., 2 A lamp load, 115 Vac, 60 Hz (sea level)
G	SPDT	2 A res., lamp ind., (sea level) 28 Vdc
Н	SPDT	.010 A res. and ind., (sea level). 28 Vdc. UL/CSA rating: 1 A, 125 Vac
I	SPDT	7 A res., 4 A ind., (sea level), 28 Vdc
L	SPDT	1 A res., 1/2 A ind., (sea level) 28 Vdc

SX Series

O.F. • Operating force R.F. • Release force

P.T. • Pretravel O.T. • Overtravel

D.T. • Differential travel

O.P. • Operating position

MICRO SWITCH™ SX SERIES ORDER GUIDE • PIN PLUNGER

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Catalog Listing	Recommended For	Electrical Data and UL Codes	O.F. N [oz]	R.F. min. N [oz]	P.T. max. mm [in]	O.T. min. mm [in]	D.T. mm [in]	O.P. * mm [in]
12SX2-T	Bifurcated gold contacts	0.01 A H	0.7 to 1,39 [2.5 to 5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,051 [0.002]	8,13 [0.32]
3SX1-T	Gold-plated contacts (1SX type)	1 A D	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
12SX1-T	Enhanced reliability (gold bifurcated contacts)	1 A D	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,076 [0.003]	8,13 [0.32]
12SX3-T	Lowest differential travel, bifurcated gold contacts	1 A H	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,025 [0.001]	8,13 [0.32]
13SX21-T	Gold-plated contacts (11SX type)	1 A D	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,051 [0.002]	8,13 [0.32]
23SX39-T (MS24547-2)	MIL-PRF-8805, gold contacts, 82 °C [180 °F] max. use	1 A D	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
23SX39-T2 (MS24547-5)	MIL-PRF-8805, gold contacts, 82 °C [180 °F] max. use	1 A D	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
93SX39-T (M8805/109-03)	0.156 in wide, gold contacts, 82 °C [180 °F]	1 A D	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
411SX21-T (M8805/106-01)	204 °C [400 °F] for 100 hours	2 A G	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
413SX21-T (M8805/106-02)	204 °C [400 °F] for 100 hours	1 A L	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,051 [0.002]	8,13 [0.32]
11SX1-T	Lowest differential travel	3 A E	0,97 [3.5]	0,21 [0.75]	0,51 [0.02]	0,1 [0.004]	0,025 [0.001]	8,13 [0.32]
11SX21-T	General purpose	5 A A	0.7 to 1,39 [2.5 to 5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,051 [0.002]	8,13 [0.32]
11SX22-T	General purpose	5 A A	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,025 [0.001]	8,13 [0.32]
17SX21-T	Enhanced stability under varying humidity, 11SX type	5 A A	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,051 [0.002]	8,13 [0.32]
1SX1-T	Power-duty switching	В	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
1SX12-T	Low differential travel	С	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,051 [0.002]	8,13 [0.32]
1SX48-T	Added overtravel	В	1,39 [5]	0,28 [1]	0,51 [0.02]	0,25 [0.01]	0,13 [0.005]	8,13 [0.32]
2SX1-T	Lower operating force	В	0,83 [3]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
4SX1-T	204 °C [400 °F] for 100 hours	7 A I	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
21SX1-T	varying humidity, 1SX type	7 A B	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
21SX39-T (MS24547-1)	MIL-PRF-8805 82 °C [180 °F]	7 A F	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
21SX39-T2 (MS24547-4)	MIL-PRF-8805 82 °C [180 °F]	7 A F	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
91SX39-T M8805-109-01	0.156 in wide, 82 °C [180 °F]	7 A F	1,39 [5]	0,28 [1]	0,51 [0.02]	0,1 [0.004]	0,13 [0.005]	8,13 [0.32]
	Listing 12SX2-T 3SX1-T 12SX3-T 12SX3-T 12SX3-T 13SX21-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3SX39-T 3 3 3 3 3 3 3 3 3 3 3 3 3	ListingRecommended For same12SX2-TBifurcated gold contacts3SX1-TGold-plated contacts (1SX type)12SX1-TEnhanced reliability (gold bifurcated contacts)12SX3-TLowest differential travel, bifurcated gold contacts13SX21-TGold-plated contacts (1SX type)23SX39-T (MS24547-2)MIL-PRF-8805, gold contacts, 82 °C [180 °F] max. use23SX39-T2 (MS24547-5)MIL-PRF-8805, gold contacts, 82 °C [180 °F] max. use93SX39-T (M8805/106-02)0.156 in wide, gold contacts, 82 °C [180 °F] max. use93SX39-T (M8805/106-02)0.04 °C [400 °F] for 100 hours11SX21-T (M8805/106-02)204 °C [400 °F] for 100 hours11SX21-T (M8805/106-02)General purpose11SX21-T (M8805/106-02)Enhanced stability under varying humidity, 11SX type11SX1-TLower duty switching11SX21-T (M8805/106-02)Clow orfferential travel11SX21-T (M8805/106-02)Clow differential travel11SX21-T (M8805/106-02)Clow differential travel11SX21-T (M8805/106-02)Clow differential travel11SX21-T (M8805/106-02)Clow differential travel11SX1-TContact stability under varying humidity, 11SX type12SX1-TCower operating force13SX1-TClow er operating fo	ListingRecommended For ListingB a C a C a C a C a C a C a C a C bifurcated gold contacts0.01 A H12SX2-TBifurcated gold contacts (1SX type)1 A D3SX1-TGold-plated contacts (1SX type)1 A D12SX3-TEnhanced reliability (gold bifurcated contacts)1 A D12SX3-TLowest differential travel, bifurcated gold contacts1 A D13SX21-TGold-plated contacts (1SX type)1 A D23SX39-T (MS24547-2)MIL-PRF-8805, gold contacts, 82 °C (180 °F] max. use1 A D23SX39-T2 (MS25547-5)0.156 in wide, gold contacts, 82 °C (180 °F] max. use1 A D93SX39-T1 (MS265/106-01)0.156 in wide, gold contacts, 82 °C (180 °F] max. use1 A D411SX21-T (M8805/106-02)204 °C (400 °F] for 100 hours2 A G411SX21-T (M8805/106-02)General purpose3 A E11SX1-TGeneral purpose5 A A11SX21-T (1SX21-TGeneral purpose5 A A11SX21-T (1SX48-TAdded overtravel7 A B1SX1-TLower operating force7 A B1SX1-TLower operating force7 A B2SX1-TLower operating force7 A B2ISX1-TEnhanced stability under varying humidity, 1SX type7 A B2ISX1-TLower operating force7 A B2ISX39-T (MS24547-1)C140 °F] for 100 Nours7 A B2ISX1-TLower operating force7 A B <th>125X2-TBifurcated gold contacts0.01 A H0.7 to 1.39 [2.5 to 5]3SX1-TGold-plated contacts (15X type)1 A D1.39 [5]125X1-TEnhanced reliability (gold) bifurcated contacts)1 A D1.39 [5]125X3-TLowest differential travel, loturcated gold contacts1 A D1.39 [5]13SX21-TGold-plated contacts (115X type)1 A D1.39 [5]23SX39-T (MS24547-2)ML-PRF-8805, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]23SX39-T2 (MS205106-00)ML-PRF-8805, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]35X39-T2 (M8805/106-01)O.156 in wide, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]35X39-T2 (M8805/106-01)O.156 in wide, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]411SX21-T (M8805/106-01)O.156 in wide, gold contacts, 82 °C [180 °F]1 A D1.39 [5]11SX21-T (M8805/106-01)O.04 °C [400 °F] for 100 hours2 A A0.97 [3.5]11SX21-T (M8805/106-01)General purpose5 A A A1.39 [5]11SX21-T (S2C1-T)General purpose5 A A A1.39 [5]11SX21-T (S2C1-T)Cower duty switching5 A A B1.39 [5]11SX21-TLow differential travel5 A A B1.39 [5]11SX21-TLow differential travel7 A B1.39 [5]11SX21-TLow differential travel6 A B1.39 [5]<</th> <th>12SX2-T Bifurcated gold contacts (ISX type) 0.01 A Bifurcated (ISX type) 0.7 to 1.39 (2.5 to 5) 0.28 (1) 3SX1-T Glob plated contacts (ISX type) 1A D 1.39 (5) 0.28 (1) 12SX3-T Lowest differential travel, bifurcated gold contacts 1A D 1.39 (5) 0.28 (1) 13SX21-T Cold-plated contacts 1A D 1.39 (5) 0.28 (1) 23SX39-T (MS24547-2) ML-PRF-8805, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 3SX1-T O.156 in wide, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 3SX39-T (MS24547-2) D.156 in wide, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 3SX39-T (MS24547-5) D.156 in wide, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 411SX21-T (MS805/106-02) O.47 °C (400 °F] for 100 hours 1A D 1.39 (5) 0.28 (1) 411SX21-T (MS805/106-02) C4 °C (400 °F] for 100 hours 1A D 1.39 (5) 0.28 (1) 11SX1-T General purpose 5A A 1.39 (5) 0.28 (1) 1SX12-T (MS2457-M <td< th=""><th>12SX2-T Bifurcated gold contacts 0.01 A (ISX kpe) 0.7 to 1,39 [2.5 to 5] 0.28 [1] 0,51 [0.02] 3SX1-T Gold-plated contacts (ISX kpe) 1A D 1.39 [5] 0.28 [1] 0,51 [0.02] 12SX1-T Enhanced reliability (gold bifurcated gold contacts (ITSX bpc) 1A D 1.39 [5] 0.28 [1] 0,51 [0.02] 12SX3-T Gold-plated contacts (ITSX bpc) 1A (ITSX bpc) 1,39 [5] 0.28 [1] 0,51 [0.02] 13SX21-T Gold-plated contacts (ITSX bpc) 1A (ITSX bpc) 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS24547-2) Gold-plated contacts (ITSX bpc) 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS24547-5) Gold-plated contacts, 82 °C [180 °F] 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS24547-5) Contacts, 82 °C [180 °F] 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS265/106-001 Clo OrF] for Contacts, 82 °C [180 °F] 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 11SX21-T General purpose 5A A 1,39 [5] 0.28 [1]</br></br></br></br></br></br></br></br></br></br></br></br></th><th>125X2-T Bifurcated gold contacts 0.01 A 0.7 to 1.39 (2.5 to 5) 0.28 [1] 0.51 [0.02] 0.1 [0.004] 3X1-T Gold-plated contacts 1 b 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 125X1-T Enfanced reliability (gold bifurcated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 125X3-T Convert differential travel bifurcated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 135X21-T Convert differential travel functated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 235X39-T Convert differential travel max.use 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 24552 (180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 35539-T Contacts, 82 °C [180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 35539-T Contacts, 82 °C [180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] <td< th=""><th>Catalog ListingRecommended For Sig \$Sig \$ Sig \$O.F. N(02)R.F. min, N(102)P.T. max, mm [m]D.T. min, [m]D.T. min, [m]128X2-TBiturcated gold contacts0.01 A (25.5 vs)0.7.01 ii (25.5 vs)0.6.1 (0.02)0.10.0040.005135K1-TGold plated contacts1.A of (35.5 vs)1.A (1.3.9 vs)0.2.8 (1)0.51 (0.02)0.10.0040.0076128X1-TEntenced relicibility (old biturcated contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X1-TEntenced relicibility (old biturcated gold contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X2-TCCondicibility (old contacts)1.A of 1.5 (1.9.0 vs)1.A of 1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0.025238X38-T (MIS24547.2)MII-PFF-8005, gold contacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)</th></td<></th></td<></th>	125X2-TBifurcated gold contacts0.01 A H0.7 to 1.39 [2.5 to 5]3SX1-TGold-plated contacts (15X type)1 A D1.39 [5]125X1-TEnhanced reliability (gold) bifurcated contacts)1 A D1.39 [5]125X3-TLowest differential travel, loturcated gold contacts1 A D1.39 [5]13SX21-TGold-plated contacts (115X type)1 A D1.39 [5]23SX39-T (MS24547-2)ML-PRF-8805, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]23SX39-T2 (MS205106-00)ML-PRF-8805, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]35X39-T2 (M8805/106-01)O.156 in wide, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]35X39-T2 (M8805/106-01)O.156 in wide, gold contacts, 82 °C [180 °F] max. use1 A D1.39 [5]411SX21-T (M8805/106-01)O.156 in wide, gold contacts, 82 °C [180 °F]1 A D1.39 [5]11SX21-T (M8805/106-01)O.04 °C [400 °F] for 100 hours2 A A0.97 [3.5]11SX21-T (M8805/106-01)General purpose5 A A A1.39 [5]11SX21-T (S2C1-T)General purpose5 A A A1.39 [5]11SX21-T (S2C1-T)Cower duty switching5 A A B1.39 [5]11SX21-TLow differential travel5 A A B1.39 [5]11SX21-TLow differential travel7 A B1.39 [5]11SX21-TLow differential travel6 A B1.39 [5]<	12SX2-T Bifurcated gold contacts (ISX type) 0.01 A Bifurcated (ISX type) 0.7 to 1.39 (2.5 to 5) 0.28 (1) 3SX1-T Glob plated contacts (ISX type) 1A D 1.39 (5) 0.28 (1) 12SX3-T Lowest differential travel, bifurcated gold contacts 1A D 1.39 (5) 0.28 (1) 13SX21-T Cold-plated contacts 1A D 1.39 (5) 0.28 (1) 23SX39-T (MS24547-2) ML-PRF-8805, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 3SX1-T O.156 in wide, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 3SX39-T (MS24547-2) D.156 in wide, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 3SX39-T (MS24547-5) D.156 in wide, gold contacts, 82 °C (180 °F] 1A D 1.39 (5) 0.28 (1) 411SX21-T (MS805/106-02) O.47 °C (400 °F] for 100 hours 1A D 1.39 (5) 0.28 (1) 411SX21-T (MS805/106-02) C4 °C (400 °F] for 100 hours 1A D 1.39 (5) 0.28 (1) 11SX1-T General purpose 5A A 1.39 (5) 0.28 (1) 1SX12-T (MS2457-M <td< th=""><th>12SX2-T Bifurcated gold contacts 0.01 A (ISX kpe) 0.7 to 1,39 [2.5 to 5] 0.28 [1] 0,51 [0.02] 3SX1-T Gold-plated contacts (ISX kpe) 1A D 1.39 [5] 0.28 [1] 0,51 [0.02] 12SX1-T Enhanced reliability (gold bifurcated gold contacts (ITSX bpc) 1A D 1.39 [5] 0.28 [1] 0,51 [0.02] 12SX3-T Gold-plated contacts (ITSX bpc) 1A (ITSX bpc) 1,39 [5] 0.28 [1] 0,51 [0.02] 13SX21-T Gold-plated contacts (ITSX bpc) 1A (ITSX bpc) 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS24547-2) Gold-plated contacts (ITSX bpc) 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS24547-5) Gold-plated contacts, 82 °C [180 °F] 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS24547-5) Contacts, 82 °C [180 °F] 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 23SX39-T (MS265/106-001 Clo OrF] for Contacts, 82 °C [180 °F] 1A D 1,39 [5] 0.28 [1] 0,51 [0.02] 11SX21-T General purpose 5A A 1,39 [5] 0.28 [1]</br></br></br></br></br></br></br></br></br></br></br></br></th><th>125X2-T Bifurcated gold contacts 0.01 A 0.7 to 1.39 (2.5 to 5) 0.28 [1] 0.51 [0.02] 0.1 [0.004] 3X1-T Gold-plated contacts 1 b 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 125X1-T Enfanced reliability (gold bifurcated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 125X3-T Convert differential travel bifurcated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 135X21-T Convert differential travel functated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 235X39-T Convert differential travel max.use 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 24552 (180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 35539-T Contacts, 82 °C [180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 35539-T Contacts, 82 °C [180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] <td< th=""><th>Catalog ListingRecommended For Sig \$Sig \$ Sig \$O.F. N(02)R.F. min, N(102)P.T. max, mm [m]D.T. min, [m]D.T. min, [m]128X2-TBiturcated gold contacts0.01 A (25.5 vs)0.7.01 ii (25.5 vs)0.6.1 (0.02)0.10.0040.005135K1-TGold plated contacts1.A of (35.5 vs)1.A (1.3.9 vs)0.2.8 (1)0.51 (0.02)0.10.0040.0076128X1-TEntenced relicibility (old biturcated contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X1-TEntenced relicibility (old biturcated gold contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X2-TCCondicibility (old contacts)1.A of 1.5 (1.9.0 vs)1.A of 1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0.025238X38-T (MIS24547.2)MII-PFF-8005, gold contacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)</th></td<></th></td<>	12SX2-T Bifurcated gold contacts 0.01 A (ISX kpe) 0.7 to 1,39 [2.5 to 5] 0.28 [1] 0,51 [0.02] 3SX1-T Gold-plated contacts (ISX kpe) 1A D 1.39 [5] 0.28 [1] 0,51 [0.02] 12SX1-T Enhanced reliability (gold bifurcated gold contacts (ITSX bpc) 1A D 1.39 [5] 0.28 [1] 0,51 [0.02] 12SX3-T Gold-plated contacts (ITSX bpc) 1A (ITSX bpc) 1,39 [5] 0.28 [1] 0,51 [0.02] 13SX21-T Gold-plated contacts (ITSX bpc) 1A 	125X2-T Bifurcated gold contacts 0.01 A 0.7 to 1.39 (2.5 to 5) 0.28 [1] 0.51 [0.02] 0.1 [0.004] 3X1-T Gold-plated contacts 1 b 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 125X1-T Enfanced reliability (gold bifurcated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 125X3-T Convert differential travel bifurcated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 135X21-T Convert differential travel functated gold contacts 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 235X39-T Convert differential travel max.use 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 24552 (180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 35539-T Contacts, 82 °C [180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] 35539-T Contacts, 82 °C [180 °F] 1 A 1.39 [5] 0.28 [1] 0.51 [0.02] 0.1 [0.004] <td< th=""><th>Catalog ListingRecommended For Sig \$Sig \$ Sig \$O.F. N(02)R.F. min, N(102)P.T. max, mm [m]D.T. min, [m]D.T. min, [m]128X2-TBiturcated gold contacts0.01 A (25.5 vs)0.7.01 ii (25.5 vs)0.6.1 (0.02)0.10.0040.005135K1-TGold plated contacts1.A of (35.5 vs)1.A (1.3.9 vs)0.2.8 (1)0.51 (0.02)0.10.0040.0076128X1-TEntenced relicibility (old biturcated contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X1-TEntenced relicibility (old biturcated gold contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X2-TCCondicibility (old contacts)1.A of 1.5 (1.9.0 vs)1.A of 1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0.025238X38-T (MIS24547.2)MII-PFF-8005, gold contacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)</th></td<>	Catalog ListingRecommended For Sig \$Sig \$ Sig \$O.F. N(02)R.F. min, N(102)P.T. max, mm [m]D.T. min, [m]D.T. min, [m]128X2-TBiturcated gold contacts0.01 A (25.5 vs)0.7.01 ii (25.5 vs)0.6.1 (0.02)0.10.0040.005135K1-TGold plated contacts1.A of (35.5 vs)1.A (1.3.9 vs)0.2.8 (1)0.51 (0.02)0.10.0040.0076128X1-TEntenced relicibility (old biturcated contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X1-TEntenced relicibility (old biturcated gold contacts1.A of 0.01.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0025128X2-TCCondicibility (old contacts)1.A of 1.5 (1.9.0 vs)1.A of 1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0.025238X38-T (MIS24547.2)MII-PFF-8005, gold contacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.10.004238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)0.2.8 (1)0.51 (0.02)0.10.0040.0051238X38-T (MIS24547.2)Ontotacts, 8.2 °C (180 °F)1.A D1.3.9 (5)

* ±0,38 mm [±0.015 in]

6

MICRO SWITCHTM Premium Subminiature Basic Switches

O.T. • Overtravel

D.T. • Differential travel

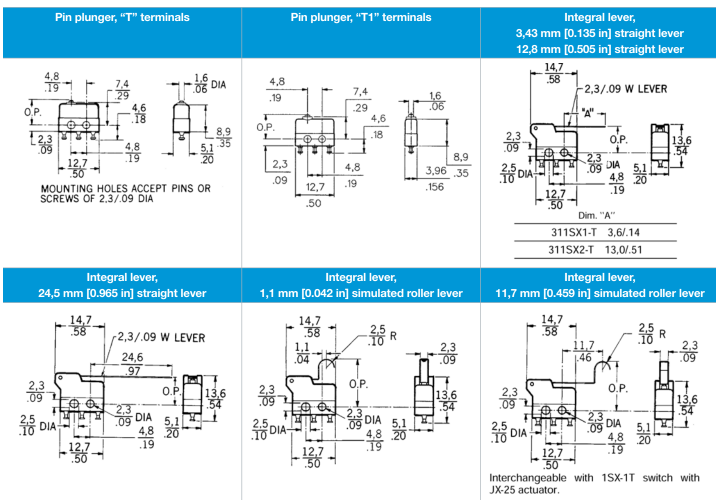
IICRO SWIT	CRO SWITCH™ SX SERIES ORDER GUIDE • INTEGRAL LEVER							D.T. • Differential travel O.P. • Operating position		
	Catalog Listing	Recommended For	Electrical Data and UL Codes	O.F. N [oz]	R.F. min. N [oz]	P.T. max. mm [in]	O.T. min. mm [in]	D.T. mm [in]	O.P. mm [in]	
	311SX1-T	3,43 mm [0.135 in] straight lever	5 A A	0,49 [1.76]	0,09 [0.32]	1,65 [0.065]	0,36 [0.014]	0,51 [0.020]	8,43 mm ±1,14 mm [0.332 in ±0.045 in]	
8 8 8	313SX1-T	3,43 mm [0.135 in] straight lever with gold contacts	1 A D	0,49 [1.76]	0,09 [0.32]	1,65 [0.065]	0,36 [0.014]	0,51 [0.020]	8,43 mm ±1,14 mm [0.332 in ±0.045 in]	
	311SX2-T	12,8 mm [0.505 in] straight lever	5 A A	0,31 [1.1]	0,05 [0.18]	2,92 [0.115]	0,64 [0.025]	0,89 [0.035]	8,26 mm ±1,91 mm [0.325 in ±0.075 in]	
3 8	313SX2-T	12,8 mm [0.505 in] straight lever with gold contacts	1 A D	0,31 [1.1]	0,05 [0.18]	2,92 [0.115]	0,64 [0.025]	0,89 [0.035]	8,26 mm ±1,91 mm [0.325 in ±0.075 in]	
	311SX3-T	24,5 mm [0.965 in] straight lever	5 A A	0,20 [0.71]	0,03 [0.11]	4,70 [0.185]	0,61 [0.024]	1,52 [0.060]	7,75 mm ±2,92 mm [0.305 in ±0.115 in]	
<u>, 1</u>	313SX3-T	24,5 mm [0.965 in] straight lever with gold contacts	1 A D	0,20 [0.71]	0,03 [0.11]	4,70 [0.185]	0,61 [0.024]	1,52 [0.060]	7,75 mm ±2,92 mm [0.305 in ±0.115 in]	
1	311SX4-T	1,1 mm [0.042 in] simulated roller lever	5 A A	0,58 [2.1]	0,11 [0.39]	1,27 [0.050]	0,25 [0.010]	0,38 [0.015]	14,15 mm ±0,91 mm [0.557 in ±0.036 in]	
8 8	313SX4-T	1,1 mm [0.042 in] simulated roller lever with gold contacts	1 A D	0,58 [2.1]	0,11 [0.39]	1,27 [0.050]	0,25 [0.010]	0,38 [0.015]	14,15 mm ±0,91 mm [0.557 in ±0.036 in]	
_	311SX5-T	11,7 mm [0.459 in] simulated roller lever	5 A A	0,31 [1.1]	0,05 [0.18]	2,67 [0.105]	0,56 [0.022]	0,89 [0.035]	14,86 mm ±1,65 mm [0.585 in ±0.065 in]	
4 4	313SX5-T	11,7 mm [0.459 in] simulated roller lever with gold contacts	1 A D	0,31 [1.1]	0,05 [0.18]	2,67 [0.105]	0,56 [0.022]	0,89 [0.035]	14,86 mm ±1,65 mm [0.585 in ±0.065 in]	

SX Series

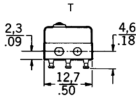
NUMERIC DESIGNATIONS FOR MICRO SWITCH™ SX SERIES/ORDER GUIDE

Prefix	Description					
1SX	Plastic pin plunger, fine silver contacts with 0.188 mounting hole centers					
2SX	1SX with low force characteristics (3 oz. max. operating force)					
3SX	1SX with gold/gold alloy contacts					
4SX	1SX with high temperature construction [400 °F]					
6SX	1SX with high temperature and gold/gold alloy contacts					
7SX	2SX with gold/gold alloy contacts					
11SX	Low force characteristics (OF and DT)					
12SX	11SX with bifurcated gold contacts					
13SX	11SX with gold/gold alloy contacts					
14SX	11SX with high temperature construction					
21SX	1SX with MIL-approvals					
22SX	2SX with MIL-approvals					
23SX	1SX with gold/gold alloy contacts and MIL-approvals					
311SX	11SX with integral lever actuator					
312SX	12SX with integral lever actuator					
313SX	13SX with integral lever actuator					
323SX	311SX with gold/gold alloy contacts					
91SX	Thin SX (0.156 in thick)					
93SX	Thin SX (0.156 in thick), gold/gold alloy contacts					
411SX	11SX with high temperature construction [400 °F]					

SX SERIES • STANDARD ACTUATOR OPTIONS, SCREW TERMINALS, & DIMENSIONS (mm/in)



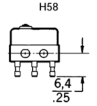
MICRO SWITCH™ SX SERIES AVAILABLE TERMINALS

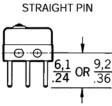




Mounting torque: 0,226 Nm max. [2 in-lb max.]

> H391, H392 90° FORMED PIN





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Mate with Amp Inc. Part No. 640024-1 Std.

SX Series

MICRO SWITCH[™] JX SERIES AUXILIARY ACTUATORS FOR THE MICRO SWITCH[™] SX SERIES SWITCHES (stainless steel actuators and hardware)

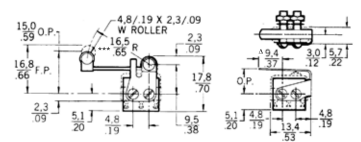
		Description	Actuator length	Operting Force max.	Release Force min.	Pretravel max.	Overtravel min.	Differential Travel max.	Operating Point approx.	Free Position ref.
JX-20 JX-219		Straight lever (JX-219 for higher temperatures)	18,3 mm [0.72 in]***	0,28 N [1 oz] approx.	0,04 N [0.14 oz]	-	0,76 mm [0.030 in] approx.	0,76 mm [0.030 in] approx.	10,8 mm [0.425 in]	12,3 mm [0.485 in]
JX-25 JX-220		Roller lever (JX-220 for higher temperatures)	16,5 mm [0.65 in]***	0,42 N [1.5 oz]	0,04 N [0.14 oz]	-	0,51 mm [0.020 in]	0,76 mm [0.030 in]	14,9 ,mm [0.585 in]	168 mm [0.660 in]
JX-40 JX-95		Straight leaf (JX-95 for higher temperatures)	9,4 mm [0.37 in] [∆]	1,95 N [7 oz]	0,56 N [2 oz]	5,7 mm [0.225 in] approx.	0,38 mm [0.015 in]	0,64mm [0.025 in]	7,5 mm [0.295 in]	12,3 mm [0.485 in]
JX-41**		Reverse leaf	9,4 mm [0.37 in] [∆]	1,67 N [6 oz]	0,28 N [1 oz]	2,79 mm [0.110 in] approx.	0,38 mm [0.015 in]	0,64mm [0.025 in]	7,5 mm [0.295 in]	9,4 mm [0.370 in]
JX-45 JX-96	2	Roller leaf (JX-96 for higher temperatures)	6,1 mm [0.24 in] [∆]	1,95 N [7 oz]	0,28 N [1 oz]]	5,7 mm [0.225 in] approx.	0,38 mm [0.015 in]	0,64mm [0.025 in]	12,2 mm [0.48 in]	16,5 mm [0.650 in]
JX-51**		Reverse roller leaf	7,6 mm [0.30 in] ^a	1,67 N [6 oz]	0,56 N [2 oz]	2,79 mm [0.110 in] approx.	0,38 mm [0.015 in]	0,64mm [0.025 in]	12,8 mm [0.505 in]	14,7 mm [0.58 in]
JX-4		Tandem leaf	7,9 mm [0.31 in] [∆]	4,17 N [15 oz]	0,83 N [3 oz]	1,65 mm [0.065 in] approx.	0,20 mm [0.008 in]	0,76 mm [0.030 in]	7,6 mm [0.30 in]	9,40 mm [0.37 in]

** Switch is mounted with plunger end reversed from JX-40

NOTE: Above actuators should be used below 149 °C [300 °F], except listings JX-95, JX-96, JX-219, and JX-220 are for use with 4SX1-T to 204 °C [400 °F]

^a Measurement for leaf-style levers is from center of mounting hole nearest tip of lever to the point indicated on the drawing

*** Measurement for hinge-style levers is from pivot point of the lever to the end of the lever or center of the lever's roller



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ADDITIONAL INFORMATION

The following associated literature is available on Honeywell's web site at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Aerospace range guide
- Applying basic switches
- Low energy switching guide
- Product application-specific information
 - Application Note: Central Vacuum System
 - Application Note: Electronic Taping Machine
 - Application Note: Sensors and Switches in Sanitary Valves
 - Application Note: Sensors and Switches in Oil Rig Applications
 - Application Note: Sensors and Switches for Potential Medical Applications

WARNING PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

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