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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



COSEL Ripple noise attenuation type for switch mode power supplies(DC)

Ordering information

SNA series (1A,3A)





①Model Name ②Rated Current ③Line to ground capacitor code:See table 1.1.

table1.1 Line to ground capacitor code

Code	Line to ground capacitor (nominal value)
000	Not Provided
223	22000pF

Options D:DIN rail installation type

* The dimensions change when the option is set. Refer to External view.

Features of SNA series (1A and 3A)

Ripple noise attenuation type for switch mode power supplies(DC)

 \cdot ±50 VDC

• Best filter for switch mode power supplies of analog circuits

Derating Curve

100

80

60

40

20

0

-40 -30 -20

-10

0 40 50 60

Ambient Temperature [°C]

70 71 80

Load Factor [%]

(ex. power supply filter for an operational amplifier)

Specifications

No.	ltown	SNA-01-223	SNA-03-223	
	nems	Interface:Connector		
1	Rated Voltage DC[V]	±50 (+Vin - COM-in, -Vin - COM-in)		
2	Rated Current DC[A]	1	3	
3	Test Voltage (Terminal-Mounting Plate)	500 VAC (Cutoff Current = 100mA), 1minute at room temperature and humidity		
4	Isolation Resistance (Terminal-Mounting Plate)	500 VDC 50M Ω min at room temperature and humidity		
5	DC resistance	190mΩ max	90mΩ max	
6	Operating temperature	-40 to +71°C (Refer to Derating Curve)		
7	Operating humidity	20 to 95%RH (Non condensing)		
8	Storage temperature/humidity	-40 to +75°C/20 to 95%RH (Non condensing)	
9	Vibration	10 to 55Hz, 19.6m/s²(2G), 3min. Period, 1ho	ur each X, Y and Z axis	
10	Impact	196.1m/s ² (20G), 11ms Once each X, Y and Z	Z axis	
11	Safety agency approvals	UL60950-1, C-UL (CSA60950-1), EN60950-	1	
12	Case size (without projection) /Weight	52×35×93 mm [2.05×1.38×3.66 inches] (W×I	H×D) /130g max (Option : -D refer to external view)	



CY : Line to ground capacitor Co : Electrolytic capacitor \pm : Mounting Plate

Expected life : 10 years

SNA series (1A,3A) COSEL







35 1.38]





2-φ4.5 [0.18] Mounting Hole

CN1 Pin No. CN3 Pin No. Function Function 1,2 1,2 COM-in COM-out 3.4 +Vin 3.4 +Vout CN2 CN4 Pin No. Function Pin No. Function 1,2 1.2 -Vin -Vout 3,4 COM-in 3,4 COM-out I/O Connector Mating connector Terminal CN1~CN4 B4B-XH-AM Reel:SXH-001T-P0.6 XHP-4 Bulk:BXH-001T-P0.6

Option harness : Refer to Instruction Manual 4

(Mfr:J.S.T)

(Mfr:J.S.T)

% Tolerance : ±1 [±0.04]

% Weight : 130g max

- * PCB Material /thickness : CEM3 /1.6mm [0.06 inches]
- % Mounting plate : Iron (surface finishing : nickel plating) t=1.0 [0.04]
- ※ Case : PBT

% Dimensions in mm, []=inches

% Keeping drawing current per pin below 2A for CN1 to CN4



CN1				CN3		
Pin No.	Function			Pin No.	Function	
1,2	COM-in			1,2	COM-out	
3,4	+Vin			3,4	+Vout	
CN2	CN2			CN4		
Pin No.	Function			Pin No.	Function	
1,2	-Vin			1,2	-Vout	
3,4	COM-in			3,4	COM-out	
I/O C	I/O Connector CN1~CN4 B4B-XH-AM		ating connecto	r Ter	Terminal	
CN1~CN4			HP-4	Reel:SXH-001T-P0.6		
				Bulk:BXI	H-001T-P0.6	

Option harness : Refer to Instruction Manual 4

% Tolerance : ±1 [±0.04]

% Weight : 140g max

- % PCB Material /thickness : CEM3 /1.6mm [0.06 inches]
- % Mounting plate : Iron (surface finishing : nickel plating) t=1.0 [0.04]
- ※ Case : PBT
- % Dimensions in mm, []=inches
- % Keeping drawing current per pin below 2A for CN1 to CN4





■Note when installing the EMI/EMC Filter on a DIN rail.

When the EMI/EMC Filter is grounded through the DIN rail, the proper noise attenuation may not be achieved.

Be sure to connect the FG terminal of the EMI/ EMC Filter body to the earth.

Ordering information **COSEL** Ripple noise attenuation type for switch mode power supplies(DC) SNA series (6A) -06 **SNA** -223 2 1 Model Name 2 Rated Current ③Line to ground capacitor code:See table 1.1. **RoHS** table1.1 Line to ground capacitor code Code Line to ground capacitor (nominal value) 000 Not Provided 223 22000pF (4)Options D :DIN rail installation type T :Terminal block type DT:Terminal block and DIN rail type Terminal block type DIN rail installation type * The dimensions change when the option is set. Refer to External view. DIN rail installation type and Terminal block type are option

Features of SNA series (6A)

Ripple noise attenuation type for switch mode power supplies(DC)

· ±50 VDC

- · Best filter for switch mode power supplies of analog circuits
 - (ex. power supply filter for an operational amplifier)

Specifications

No.	Itomo	SNA-06-223		
	items	Interface:Connector		
1	Rated Voltage DC[V]	±50 (+Vin - COM-in, -Vin - COM-in)		
2	Rated Current DC[A]	6		
3	Test Voltage (Terminal-Mounting Plate)	500 VAC (Cutoff Current = 100mA), 1minute at room temperature and humidity		
4	Isolation Resistance (Terminal-Mounting Plate)	500 VDC 50M $\!\Omega$ min at room temperature and humidity		
5	DC resistance	$50m\Omega$ max		
6	Operating temperature	-40 to +71℃ (Refer to Derating Curve)		
7	Operating humidity	20 to 95%RH (Non condensing)		
8	Storage temperature/humidity	-40 to +75℃/20 to 95%RH (Non condensing)		
9	Vibration	10 to 55Hz, 19.6m/s ² (2G), 3min. Period, 1hour each X, Y and Z axis		
10	Impact	196.1m/s ² (20G), 11ms Once each X, Y and Z axis		
11	Safety agency approvals	UL60950-1, C-UL (CSA60950-1), EN60950-1		
12	Case size (without projection) /Weight	52×35×117 mm [2.05×1.38×4.61 inches] (W×H×D) /150g max (Option : -D, -T, -DT refer to external view)		



CY : Line to ground capacitor Co : Electrolytic capacitor \pm : Mounting Plate

Expected life : 10 years

Derating Curve



Ambient Temperature [°C]

SNA series (6A)



External view



■Note when installing the EMI/EMC Filter on a DIN rail.

When the EMI/EMC Filter is grounded through the DIN rail, the proper noise attenuation may not be achieved.

Be sure to connect the FG terminal of the EMI/ EMC Filter body to the earth.

