# **STS10 Series**

# **Switching Regulator**



# 1.0 Amp

- Regulated single outputs from 1.2 to 15VDC
- Wide input range
- SMD-10 package
- Non-isolated
- Output voltage trim ±10%
- High efficiency up to 96%
- Class B conducted & radiated emissions with external components
- Short-circuit protection
- No heatsink required
- Remote On/Off
- Tape & reel package available
- -40°C to +105°C operation
- Full load to +65°C
- 3 year warranty



#### Dimensions:

STS 10:

 $0.60 \times 0.47 \times 0.15$ " (15.20 x 11.80 x 3.6 mm)

The STS10 is a new series of innovative low cost DC-DC buck regulators. Based on SMD technology and high levels of automation the series offers many features including voltage trimming, remote on/off, continuous short circuit protection, regulation and high efficiency.

## **Models & Ratings**

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Input voltage VDC	Output voltage VDC	Output Current A	Maximum Capacitive Load	Efficiency at minimum input %	Efficency at maximum input %	Model <sup>(1)</sup>
5 V (3-5.5)	1.2			90.5%	90.5%	STS1005S1V2
5 V (3-5.5 V)	1.5			92.0%	92.0%	STS1005S1V5
5 V (3-5.5 V)	1.8			92.5%	92.5%	STS1005S1V8
5 V (3.8-5.5 V)	2.5			94.5%	94.0%	STS1005S2V5
24 V (4.6-36 V)	1.2			87.0%	72.0%	STS1024S1V2
24 V (4.6-36 V)	1.5			89.0%	76.0%	STS1024S1V5
24 V (4.6-36 V)	1.8	1.0 A	2205	90.5%	79.0%	STS1024S1V8
24 V (4.6-36 V)	2.5		330 μF	92.5%	83.0%	STS1024S2V5
24 V (4.75-36 V)	3.3			94.0%	86.5%	STS1024S3V3
24 V (6.5-36 V)	5.0			95.5%	89.5%	STS1024S05
24 V (9-36 V)	6.5			94.5%	90.0%	STS1024S6V5
24 V (12-36 V)	9.0			95.5%	92.0%	STS1024S09
24 V (15-36 V)	12.0	1		95.0%	93.0%	STS1024S12
24 V (18-36 V)	15.0	1		96.0%	94.0%	STS1024S15

#### Notes

1. For tape & reel add "-TR", e.g. STS1005S1V5-TR. 500 pcs per reel.

# **STS10 Series**





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Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Input Voltage Range	3	5	5.5	VDC		
input voltage hange	4.6	24	36	1 100		
In and Comme			6	VDC for 100 ms	5 V input	
Input Surge			40	VDC for 100 fils	24 V input	
Input Current - No Load		0.4/1.5		mA .	5 V/24 V input	
- Full Load		700/900		1 111/2	5 V/24 V input	
Input Current - Remote On/Off	2.0		0.3/0.8	mA	5 V/24 V input, idle current	
Remote On/Off	ON: Connect pin 10 to voltage of 2-4 V, Logic high OFF: Short pin 10 to pin 9 (0-0.4 V), Logic low					

# Output

Characteristic		Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage		1.2		15	VDC	See Models and Ratings table
Initial Set Accuracy				±2.0	%	
Minimum Load					A	No minimum load required
Line Regulation				±0.2	%	
Load Regulation				±0.6	%	To 100% load from 10%
Transient Response	<4V			±5	%	Maximum deviation recovery within 250 µs at normal Vin for
Iransieni nesponse	>4V			±3	70	50% step load change from 50% to 100% load
Ripple & Noise			50		mV pk-pk	5 V: 20 MHz bandwidth
Rippie & Noise			75		IIIV PK-PK	24 V: 20 MHz bandwidth
Short Circuit Protection						Continuous, with auto recovery
Temperature Coefficient				0.02	%/°C	

# General

Characteristic	Minimum Typical Maximum Units		Units	Notes & Conditions			
Efficiency			96	%	See Models and Ratings table		
Isolation: Input to Output					No isolation		
Switching Frequency		1.2/0.41 MHz		MHz	5 V/24 V input		
Mean Time Between Failure	3.5			MHrs	MIL-HDBK-217F, +25 °C GB		
Weight		0.022 (1.4)		lb (g)			
Moisture Sensitivity Level	Level 1		IPC/JEDEC J-STD-020D.1				

# **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions		
Operating Temperature	-40		+105	°C	See Derating Curve.		
Storage Temperature	-55		+125	°C			
Humidity			95	%RH	Non-condensing		
Cooling	Natural convection (>30 LFM)						
Lead-Free Reflow Solder Process	Free Reflow Solder Process 260 °C max, 1.5 mm from case, 10 s max. IPC/JEDEC J-STD-020D.1						

# **STS10 Series**





### **EMC: Emissions**

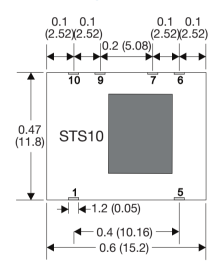
Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN55032	Class B	With external components, see application note
Radiated	EN55032	Class B	

## **EMC: Immunity**

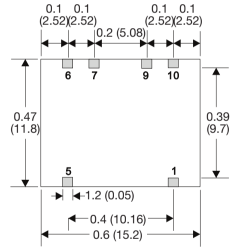
Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
ESD	EN61000-4-2	±8 kV air discharge	А	
Radiated	EN61000-4-3	3 V/m	A	
EFT/Burst	EN61000-4-4	±0.5 kV	Α	See application note
Surge	EN61000-4-5	±1 kV	Α	See application note
Conducted	EN61000-4-6	3 V rms	Α	
Magnetic Fields	EN61000-4-8	3 A/m	А	

## **Mechanical Details**

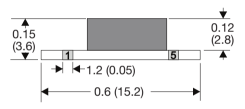
#### **Top View**



#### **Bottom View**



#### **Side View**



Pin Connections					
Pin	Function				
1	+Vin				
5	+Vout				
6	Trim				
7	-Vout				
9	-Vin				
10	Remote On/Off				

#### Notes

- 1. All dimensions are in inches (mm)
- 2. Weight: 0.0022 lbs (1.4 g) approx.
- 3. Pin Profile Tolerance: ±0.004 (±0.1)

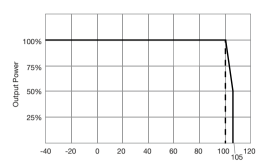
- 4. Pin Pitch Tolerance: ±0.01 (±0.25)
- 5. Other Tolerances: ±0.02 (±0.5)



## **Application Notes**

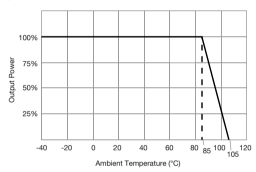
#### **Derating Curve**

#### STS1005



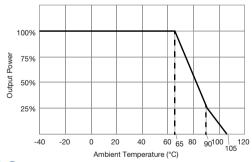
#### STS1024

Vo=  $1.8 \, \text{V}$ ,  $2.5 \, \text{V}$ ,  $3.3 \, \text{V}$  and  $5 \, \text{V}$ 

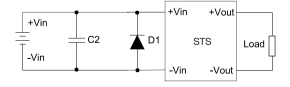


#### STS1024

Vo= 12 V and 15 V



#### **EFT & Surge**

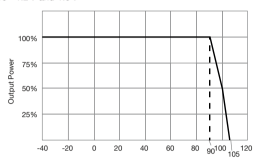


Suggested Filter: 5Vin models: Nippon - chemi - con KY series, 2200  $\mu\text{F}/50\,\text{V}$  and a TVS, 3 KW , 6.0 V 24 Vin models : Nippon - chemi - con KY series , 330  $\mu\text{F}/100\text{V}$  and a TVS, 3KW/36V

	C2	D1
5 V	2200 μF, 50 V	SMDJ 6.0 A
24 V	330 μF, 100 V	SMDF 36.0 A

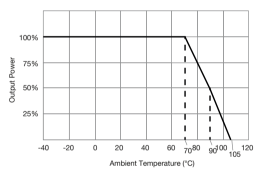
#### STS1024

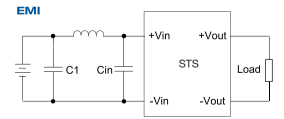
Vo= 1.2 V and 1.5 V



#### STS1024

Vo= 6.5 V and 9 V





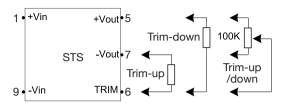
Input filter components (Cin, C1, L1) are used to help meet EMI requirement for the module. These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.

		C1	L1	Cin
	5 V	1206, 10 µF, 50 V	6.8 µH	1206, 10 µF, 50 V
2	24 V	1206, 4.7 μF, 50 V	33 µH	1206, 10 μF, 50 V



## **Application Notes**

### **Output Voltage Adjustment**



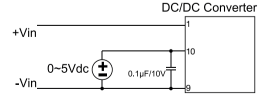
Pin 6 via a resistor to Pin 5 (+Vout), Vo trim down (Rd) Pin 6 via a resistor to Pin 7(-Vout), Vo trim up (Ru)

Model	STS1005S1V2		STS10	05S1V5	STS10	05S1V8	5S1V8 STS1005	
V out nominal	1'	1V2		<b>V</b> 5	1V8		2'	V5
Trim %	Rd*	Ru	Rd	Ru	Rd	Ru	Rd	Ru
1%	-	890	223	955	187	1000	372	1600
2%	-	440	103	475	87	499	172	792
3%	-	290	63	315	54	332	106	525
4%	-	215	43	235	37	249	72	393
5%	-	170	31	187	27	199	52	312
6%	-	140	23	155	20	166	40	260
7%	-	118	18	132	15	142	30	221
8%	-	102	13	115	12	124	22	193
9%	-	90	10	102	9	110	17	170
10%	-	80	7.3	91	7	100	12.5	153

Model	STS10	24S1V2	STS1024S1V5		STS1024S1V8		STS1024S2V5		STS1024S3V3		STS1024S05		STS1024S6V5		STS1024S09		STS1024S12		STS1024S15	
V out nominal	1V2		1V5		1V8		2V5		3V3		5		6V5		9		12		15	
Trim %	Rd*	Ru	Rd	Ru	Rd	Ru	Rd	Ru	Rd	Ru	Rd	Ru	Rd	Ru	Rd	Ru	Rd	Ru	Rd	Ru
1%	-	668	152	1020	132	876	143	963	226	853	212	941	193	866	230	750	425	1108	139	714
2%	-	319	69	514	61	432	71	444	105	424	103	440	94	410	105	380	211	520	67	341
3%	-	207	41	343	37	286	45	288	65	281	64	285	58	268	64	253	135	337	42	224
4%	-	152	28	257	25	214	31	213	45	210	44	210	40	198	44	190	96	248	29	166
5%	-	119	19	206	18	171	23	169	33	167	32	165	30	157	32	151	72	195	21	132
6%	-	98	14	171	13	142	18	140	25	138	23	136	22	130	24	125	56	160	16	109
7%	-	82	10	146	10	121	14	119	19	117	17	115	17	110	19	107	45	136	12	93
8%	-	70	7	128	7	106	10	104	15	103	13	100	13	96	15	93	36	117	10	81
9%	-	62	5	114	5	94	8	92	11	91	10	88	10	84	11	82	29	103	7	71
10%	-	54	3.2	103	3.6	85	6.3	83	8.5	81	6.7	78	7.5	75	8.6	73	24	92	5.6	64

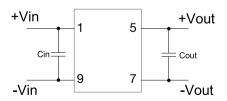
Note: Rd: Trim down. Ru: Trim up. Resistor values in  $\mbox{k}\Omega$ 

#### Remote On/Off



2-5 VDC or Open DC-DC ON 0-0.4 VDC or Short DC-DC OFF

### **Standard Application Circuit**



Cin 10  $\mu F$  must be fitted near DC-DC pins. Optional Cout 47  $\mu F$ 

<sup>\* 1</sup>V2 model only trim up