Triple Output 30W - 100W



Features

- CE CE marking applicable
- 100V/200V worldwide-applicable input / Multiple outputs / Super low cost type
- Applicable to consumer products such as bill discriminator machines and games
- Peak load current available (SWT30/40)

Applications



Model naming method SWT 30-522

Nominal output voltage Output power

Series name

Conformity to RoHS Directive

This means that, in conformity with EU Directive 2002/95/ EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Product Line up

Output			30W	(50W)			40W (50W)					
Voltage	Output Current	t(Peak)/Model	Output Current	t(Peak)/Model	Output Curren	t(Peak)/Model	Output Current	t(Peak)/Model	Output Curren	t(Peak)/Model	Output Curren	t(Peak)/Model
+5V	2A (3A)		2A (3A)		2A (3A)		3A (4.5A)		3A (4.5A)		3A (4.5A)	
-5V	-		0.3A (-)	- SWT30-525	-	- SWT30-5FF	-		0.3A (-)		-	SWT40-5FF
+12V	1.5A (3A)	CM/T20 E22	1.5A (3A)		-		2A (3A)	CWIT 40 E00	2A (3A)		-	
-12V	0.3A (-)	300130-522	-		-		0.3A (-)	511140-522	-	- 510140-525	-	
+15V	-		-		1A (2.2A)		-		-		1.5A (2.4A)	
-15V	-		-		0.3A (-)		-		-		0.3A (-)	

Output			65W	(-)					1000	V (-)		
Voltage	Output Current	t(Peak)/Model	Output Current	t(Peak)/Model	Output Curren	t(Peak)/Model	Output Curren	t(Peak)/Model	Output Curren	t(Peak)/Model	Output Curren	t(Peak)/Model
+5V	6A (-)		6A (-)		6A (-)		8A (-)		8A (-)		8A (-)	
-5V	-	1	0.5A (-) 2.5A (-)	- - SWT65-525	-	- SWT65-5FF	-		0.8A (-)		-	SWT100-5FF
+12V	2.5A (-)	OWTOF FOO			-		4A (-)	OWT100 E00	4A (-)	OWT100 FOF	-	
-12V	0.5A (-)	500105-522	-		-		0.8A (-)	5001100-522	-	5001100-525	-	
+15V	-		-		1.8A (-)		-		-		3.2A (-)	
-15V	-	1	-]	0.5A (-)]	-		-]	0.8A (-)]

TDK·Lambda

SWT30 Specifications

ITEMS/UNITS CH 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< th=""><th></th><th>МО</th><th>DEL</th><th colspan="3">- SWT30-522</th><th colspan="5">SWT30-525 SWT30-5FF</th><th>F</th></t<>		МО	DEL	- SWT30-522			SWT30-525 SWT30-5FF					F	
Voltage Range (*2) V AC85 - 265 (Continuously) / DC110 - 340 Frequency (*2) Hz 47 - 63 Input Efficiency (typ) (*1) % 70 Current (100/200VAC)(typ) (*1) A 0.90 / 0.45 11 Inrush Current (100/200VAC)(typ) A 15 / 30 (cold start, Ta=25°C) 15 Nominal Voltage VDC +5 +12 -12 +5 +15 -15 Minimum Current A 0.2 0.4 0 0.2 0.4 0 Maximum Current A 2 1.5 0.3 2 1 0.3 Maximum Peak Current (*10) A 3 - 3 - 3 2.2 - Maximum Line Regulation(*3)(*4) CH1:1% , CH2: 2% , CH3: 1% Maximum Load Regulation(*3)(*4) CH1:2%, CH2: 4%, CH3: 2% Temperature Coefficient(*3)(*6) 0.04%/°C Maximum Ripple & Noise (*3) mVp-p ±5V: 120; ±12V: 150; ±15V: 150 Hold-up Time (100VAC)(typ)(*1) ms 17	ITEMS	/UNITS	СН	1	2	3	1	2	3	1	2	. 3	
Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>		Voltage Range (*2)	V		2	AC85	- 265 (Co	ntinuousl	v) / DC110		2	0	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Frequency (*2)	Hz			7,000	200 (00	47 - 63	<i>,,,</i> , , , , , , , , , , , , , , , , ,	010			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Input	Efficiency (typ) (*1)	%					70					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		Current (100/200VAC)(tvp)(*1)	A				(0.90 / 0.4	5				
Nominal Voltage VDC +5 +12 -12 +5 +12 -5 +5 +15 -15 Minimum Current A 0.2 0.4 0 0.2 0.4 0 0.2 0.4 0 Maximum Current A 2 1.5 0.3 2 1.5 0.3 2 1 0.3 Maximum Peak Current (*10) A 3 - 3 - 3 2.2 - Maximum Peak Power W 31.6 (49.6) 29.5 (47.5) 29.5 (47.5) 29.5 (47.5) 29.5 (47.5) 29.5 (47.5) 20.4 00 29.5 (47.5) 20.4 00 20.4 00 20.4 00 20.5 (47.5)		Inrush Current (100/200VAC)(typ)	Α				15 / 30 (c	old start.	Ta=25°C)				
Minimum Current A 0.2 0.4 0 0.2 0.4 0 0.2 0.4 0 Maximum Current A 2 1.5 0.3 2 1.5 0.3 2 1 0.3 Maximum Peak Current (*10) A 3 - 3 - 3 2.2 - Maximum Peak Power W 31.6 (49.6) 29.5 (47.5) 29.5 (47.5) - <td< td=""><td></td><td>Nominal Voltage</td><td>VDC</td><td>+5</td><td>+12</td><td>-12</td><td>+5</td><td>+12</td><td>-5</td><td>+5</td><td>+15</td><td>-15</td></td<>		Nominal Voltage	VDC	+5	+12	-12	+5	+12	-5	+5	+15	-15	
Maximum Current A 2 1.5 0.3 2 1.5 0.3 2 1 0.3 Maximum Peak Current (*10) A 3 - 3 - 3 2.2 - Maximum Peak Power W 31.6 (49.6) 29.5 (47.5) 29.5 (47.5) -		Minimum Current	Α	0.2	0.4	0	0.2	0.4	0	0.2	0.4	0	
Maximum Peak Current (*10) A 3 - 3 - 3 2.2 - Maximum Peak Power W 31.6 (49.6) 29.5 (47.5) 29.5 (47.5) -		Maximum Current	Α	2	1.5	0.3	2	1.5	0.3	2	1	0.3	
Maximum Peak Power W 31.6 (49.6) 29.5 (47.5) Maximum Line Regulation(*3)(*4) CH1:1%, CH2: 2%, CH3: 1% Maximum Load Regulation (*3)(*5) CH1:2%, CH2: 4%, CH3: 2% Temperature Coefficient(*3)(*6) 0.04%/°C Maximum Ripple & Noise (*3) mVp-p Hold-up Time (100VAC)(typ)(*1) ms		Maximum Peak Current (*10)	Α		3 - 3 -				3	2.2	_		
Maximum Line Regulation (*3)(*4) CH1:1%, CH2: 2%, CH3: 1% Maximum Load Regulation (*3)(*5) CH1:2%, CH2: 4%, CH3: 2% Temperature Coefficient(*3)(*6) 0.04%/°C Maximum Ripple & Noise (*3) mVp-p Hold-up Time (100VAC)(typ)(*1) ms 17		Maximum Peak Power	W		31.6 (49.6) 29.5 (47.5)								
Maximum Load Regulation (*3)(*5) CH1:2%, CH2: 4%, CH3: 2% Temperature Coefficient(*3)(*6) 0.04%/°C Maximum Ripple & Noise (*3) mVp-p ±5V: 120; ±12V: 150; ±15V: 150 Hold-up Time (100VAC)(typ)(*1) ms 17	Output	Maximum Line Regulation(*3)(*4)				(CH1:1%,	CH2: 2%	, CH3: 1%)			
Temperature Coefficient(*3)(*6) 0.04%/°C Maximum Ripple & Noise (*3) mVp-p ±5V: 120; ±12V: 150; ±15V: 150 Hold-up Time (100VAC)(typ)(*1) ms 17	Output	Maximum Load Regulation (*3)(*5)			CH1:2%, CH2: 4%, CH3: 2%								
Maximum Ripple & Noise (*3) mVp-p ±5V: 120; ±12V: 150; ±15V: 150 Hold-up Time (100VAC)(typ)(*1) ms 17		Temperature Coefficient(*3)(*6)						0.04%/°C					
Hold-up Time (100VAC)(typ)(*1) ms 17		Maximum Ripple & Noise (*3)	mVp-p			±!	5V: 120; Ⅎ	±12V: 150); ±15V: 1	50			
		Hold-up Time (100VAC)(typ)(*1)	ms					17					
Voltage Adjustable Range		Voltage Adjustable Range		Ohimma			CH1 +5V	fixed, Cl	H2.3 fixed				
Snipment condition: CH1: ±1%, CH2(+12V): ±3%, CH2(+15V):±5%, CH3: ±5% Ourse Current Protection: (*7)		Quer Querent Dretestion (*7)							±5%, CH	3: ±5%			
Over Current Protection (1) Automatic recovery, O.C.P point : >170%	E	Over Current Protection (*7)			Automatic recovery, U.C.P point : >1/0%								
	Function	Over voltage Protection (*8)	VDC				>0		1iy)				
Output Terminals All channels common ground (2 terminals)		Output Terminals	°C		0.0	All cha		nmon gro	und (2 ter	minais)	d		
Operating Temperature ("9) C Convection cooling 0 to 50: 100% load; 60: 70% load		Operating Temperature ("9)	°C °C		Col	nvection c	ooling U	to 50: 10	0% load; -	60: 70% I	oad		
Storage remperature C -20 to +85		Storage remperature					20 0	-20 to +8:)				
Operating Humidity %KH 30 - 90 (No dewdrop)	Environmont	Operating Humidity	%RH 0/ DU				30 - 9		varop)				
Vibration 10 55Hz amplitude (avecap 1min) Less than 10 6m/o ² X X Z 1Hr cook	EIIVII OI IIII EI IL	Vibration	<u>%</u> КП	10	5547 0	molitudo (10 - 9		vurop) bon 10 Gn		7 14 00		
Shock		Shock		10	- 55HZ ai			than 106	1m/c ²	1/5 A, I	,2 111 82		
		Cooling					Con						
Withstand Voltage		Withstand Voltage		I/P-O/P·	3k\/AC(2)	nmΔ) I/P-	.EG: 2.5k	$/\Delta C (20 m)$	Δ) Ο/Ρ-Ε(3· 500\/A	C(100mA)	for 1min	
Isolation Resistance More than 100MO at Ta=25°C and 70%RH. Output - EG 500VDC	Isolation	Isolation Resistance		1/1 - O /1 .	More the	an 100MO	at Ta=25	C and 70	19, 0/1 -1 ()%RH_0	tout - FG			
Safety Standards Approved by UI 60950-1 CSA C22 2 No 60950-1 EN60950-1 Built to meet DENAN	Safety Standards Approved by LII 60950-1, CSA C22, 2 No 60950-1, EN60950						950-1 Bui	ilt to meet	DENAN				
Standards EMI Built to meet EN55011 / EN55022-B. VCCI-B. FCC-B.	Standards	EMI		1	Bu	ilt to meet	EN55011	/ EN550	22-B, VCC	CI-B, FCC	-B.	,	
Weight g 230		Weight	q					230	_,	_,			
Mechanical Size (W x H x D) mm 76.2 x 127.0 x 30.5	Mechanical	Size (W x H x D)	mm				76.2	x 127.0 x	30.5				

SWT

(*1) At 100VAC, 200VAC and MAX. OUTPUT POWER (Convection cooling), Ta=25°C.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required to be described as 100~120VAC, 200~240VAC, 50/60Hz on name plate.

(*3) Please refer to Fig A for measurement determination of line & load regulation and output ripple voltage. (Measure with JEITA RC-9131 probe)

(*4) From 85~132VAC / 170~265VAC, constant load.

(*5) From Min. load - Full load (Maximum power), constant input voltage.

(*6) From 0°C~+50°C, constant input voltage and load.

 $(\ensuremath{^{\star}7})$ Current limiting with automatic recovery. Avoid to operate over load or dead short for more than 30 seconds.

(*8) Over voltage clamping by zener diode.

(*9) At standard mounting method, Fig B.

(*10) Peak current operation is less than 10 sec. with duty factor less than 30%. In addition, it does not have to satisfy the total regulation specification.



L: 150mm AWG#18 C1,C3,C5: Film Cap 0.1µF C2,C4,C6: Elec. Cap 100µF Bandwidth of scope: 100MHz



Recommended EMC Filter



RSEL-2002W Please refer to "TDK-Lambda EMC Filters" catalog.

Outline Drawing

[SWT30]



PCB MATERIAL

GLASS COMPOSITE : CEM-3

<u>NOTES</u>

- A : THE 4- ϕ 3.5 HOLES ARE CUSTOMER'S CHASSIS MOUNTING HOLES. ALL MUST BE SCREWED IN ORDER TO CONFORM THE VIBRATION SPEC.
- B : MODEL NAME, NORMAL OUTPUT VOLTAGE AND AVERAGE OUTPUT CURRENT ARE SHOWN HERE IN ACCORANCE WITH THE SPECIFICATIONS.
- C: COUNTRY OF MANUFACTURE WILL BE SHOWN HERE.
- D : TO KEEP THE DISTANCE MORE THAN 4M/M BETWEEN PC-BOARD EDGE AND CUSTOMER'S CHASSIS.
- E: FG(1) OR FG(2) IS FOR SAFETY GROUND CONNECTION.

CONNECTORS USED:

PART DESCRIPTION	CATALOG NO.	MANUFACTURER	QTY
PIN HEADER (INPUT SIDE CN1)	5414-30B	MOLEX	1
PIN HEADER (OUTPUT SIDE CN2)	5273-06A	MOLEX	1

RECOMMENDED HOUSING & TERMINAL PIN.

NOT	INCLUDED	WITH	THE PRODUCT	

SOCKET HOUSING (CN1)	5195-06	MOLEX	1
SOCKET HOUSING (CN2)	5195-06	MOLEX	1
TERMINAL PINS (CN1, 2)	5194PBT	MOLEX	9

HAND CRIMPING TOOL: 11-26-0058

MANUFACTURER: MOLEX

Output Derating

OUTPUT DERATING CURVE





Recommended standard mounting method is (A). (B), (C), (D) and (E) are also possible. Please do not use (F), where the PCB will be on the top side and heat will be trapped inside the unit.

TDK·Lambda

SWT40 Specifications

	MO	DEL	S	WT40-52	22	SI	NT40-5	25	S	SWT40-5FF			
ITEMS/	UNITS	СН	1	2	3	1	2	3	1	2	3		
	Voltage Range (*2)	V			AC85	- 265 (co	ntinuousl	/) / DC110	- 340				
	Frequency (*2)	Hz					47 - 63						
Input	Efficiency (typ) (*1)	%					70						
	Current (100/200VAC)(typ)(*1)	Α					1.11 / 0.58	5					
	Inrush Current (100/200VAC)(typ)	A				15 / 30 (c	old start,	Ta=25°C)					
	Nominal Voltage	VDC	+5	+12	-12	+5	+12	-5	+5	+15	-15		
	Minimum Current	A	0.2	0.3	0	0.2	0.3	0	0.2	0.3	0		
	Maximum Current	A	3	2	0.3	3	2	0.3	3	1.5	0.3		
	Maximum Peak Current (*10)	A	4.5	3	—	4.5	3	—	4.5	2.4	_		
	Maximum Peak Power	W		42.6 (54.6) 40.5 (51.6)						42 (51.6)			
Output	Maximum Line Regulation(*3)(*4)			CH1: 1% , CH2: 2% , CH3: 1%									
Output	Maximum Load Regulation (*3)(*5)			CH1: 2%, CH2: 4% , CH3: 2%									
	Temperature Coefficient(*3)(*6)						0.04%/°C						
	Maximum Ripple & Noise (*3)	mVp-p			±:	5V: 120; ±	±12V: 150); ±15V: 1	50				
	Hold-up Time (100VAC)(typ)(*1)	ms					17						
	Voltage Adjustable Range					CH1 +5V	fixed, CI	H2.3 fixed					
	Voltage Aujustable Kange		Shipment condition: CH1: ±1%, CH2(+12V): ±3%, CH2(+15V): ±					±5%, CH	3: ±5%				
	Over Current Protection (*7)		Automatic recovery, O.C.P point: >140%										
Function	Over Voltage Protection (*8)	VDC		>6 (CH1 only)									
	Output Terminals				All cha	annels con	nmon gro	und (2 ter	minals)				
	Operating Temperature (*9)	°C		Co	nvection c	cooling 0	to 50: 10	0% load;	60: 70% l	oad			
	Storage Temperature	°C					-20 to +8	5					
	Operating Humidity	%RH				30 - 9	0 (No dev	vdrop)					
Environment	Storage Humidity	%RH				10 - 9	5 (No dev	vdrop)					
	Vibration		10	-55Hz a	mplitude	(sweep 1n	nin) Less	than 19.6r	m/s² X ,Y	,Z 1Hr ea	ich		
	Shock					Less	than 196	.1m/s²					
	Cooling					Conv	Convection cooling						
Isolation	Withstand Voltage		I/P-O/P:	3kVAC(20	0mA), I/P-	FG: 2.5k∖	/AC(20m/	4), O/P-F0	G: 500VA0	C (100mA)	for 1min		
Isolation Isolation Isolation Resistance More than 100MΩ at Ta=25°C and 70%RH, Output - FG 500						500VDC							
Standards	Safety Standards		Approve	d by UL60	950-1, C	SA C22.2	No 60950)-1, EN60	950-1. Bu	ilt to meet	DENAN.		
	EMI			Bu	ilt to mee	t EN55011	1 / EN550	22-B, VC	CI-B, FCC	С-В			
Mechanical	Weight	g					280						
	Size (W x H x D)	mm				76.2	x 127.0 x	35.6					

(*1) At 100VAC, 200VAC and MAX. OUTPUT POWER (Convection cooling), Ta=25 $^\circ\!C.$

(*2) For cases where conformance to various safety specs (UL,CSA, EN) are required to be described as 100~120VAC, 200~240VAC, 50/60 Hz on name plate.

 $(^{*}3)$ Please refer to Fig A for measurement determination of line & load regulation and output ripple voltage. (Measure with JEITA RC-9131 probe.)

(*4) From 85~132VAC / 170~265VAC, constant load.

(*5) From Min. load - Full load (Maximum power), constant input voltage.

(*6) From 0°C ~ +50°C, constant input voltage and load.

(*7) Current limiting with automatic recovery. Avoid to operate over load or dead short for more than 30 seconds.

(*8) Over voltage clamping by zener diode.

(*9) At standard mounting method, Fig B.

(*10) Peak current operation is less than 10 sec. with duty factor less than 30%. In addition, it does not has to satisfy the total regulation specification.



L: 150mm AWG#18 C1,C3,C5: Film Cap $0.1\mu F$ C2,C4,C6: Elec. Cap $100\mu F$ Bandwidth of scope: 100MHz

Recommended EMC Filter



RSEL-2002W Please refer to "TDK-Lambda EMC Filters" catalog.



Outline Drawing

[SWT40]

GLASS COMPOSITE : CEM-3

VIBRATION SPEC

THE SPECIFICATIONS.

NOTES



A : THE 4- φ 3.5 HOLES ARE CUSTOMER'S CHASSIS MOUNTING HOLES. ALL MUST BE SCREWED IN ORDER TO CONFORM THE

B: MODEL NAME, NORMAL OUTPUT VOLTAGE AND AVERAGE OUTPUT CURRENT ARE SHOWN HERE IN ACCORANCE WITH

C: COUNTRY OF MANUFACTURE WILL BE SHOWN HERE. D : TO KEEP THE DISTANCE MORE THAN 4M/M BETWEEN PC-

E:FG(1) OR FG(2) IS FOR SAFETY GROUND CONNECTION.

BOARD EDGE AND CUSTOMER'S CHASSIS.



CONNECTORS USED:

PART DESCRIPTION	CATALOG NO.	MANUFACTURER	QTY
PIN HEADER (INPUT SIDE CN1)	5414-30B	MOLEX	1
PIN HEADER (OUTPUT SIDE CN2)	5273-06A	MOLEX	1

RECOMMENDED HOUSING & TERMINAL PIN. * NOT INCLUDED WITH THE PRODUCT

SOCKET HOUSING (CN1)	5195-06	MOLEX	1
SOCKET HOUSING (CN2)	5195-06	MOLEX	1
TERMINAL PINS (CN1, 2)	5194PBT	MOLEX	9
HAND CRIMPING TOOL: 11-26-	0058	MANUFACTURE	R: MOLEX

HAND CRIMPING TOOL: 11-26-0058

Outpu connecte

Output Derating

OUTPUT DERATING CURVE





Recommended standard mounting method is (A). (B), (C), (D) and (E) are also possible. Please do not use (F), where the PCB will be on the top side and heat will be trapped inside the unit.

TDK·Lambda

SWT65 Specifications

	МС	DEL	SI	NT65-52	22	SWT65-525 SWT65-5FF				F	
ITEMS	/UNITS	СН	1	2	3	1	2	3	1	2	3
	Voltage Range (*2)	V			AC8	5 -132, 17	'0-265 (au	to selecta	able)		
	Frequency (*2)	Hz					47-63				
Input	Efficiency (typ) (*1)	%					72				
	Current (100/200VAC)(typ) (*1)	A					1.71 / 0.86				
	Inrush Current (100/200VAC)(typ)	Α				30 / 30 (c	old start ,	Ta=25°C)			
	Nominal Voltage	VDC	+5	+12	-12	+5	+12	-5	+5	+15	-15
	Minimum Current	A	0.3	(0	0.3	0		0.3	C)
	Maximum Current	A	6	2.5	0.5	6	2.5	0.5	6	1.8	0.5
	Maximum Peak Current	A									
	Maximum Power	W		66 62.5 64						64.5	
Output	Maximum Line Regulation(*3)(*4)			CH1: 1%, CH2: 2%, CH3: 1%							
Output	Maximum Load Regulation (*3)(*5			CH1: 2%, CH2: 4%, CH3: 2%							
	Temperature Coefficient (*3)(*6)						0.04%/°C				
	Maximum Ripple & Noise (*3)	mVp-p			±	5V: 120; Ⅎ	=12V: 150	±15V: 1	50		
	Hold-up Time (100VAC)(Typ)(*1)	ms					17				
	Voltago Adjustable Pango					CH1 +5V	fixed, CH	2.3 fixed			
	Vollage Aujustable Malige	Shipm	ent condi	tion: CH1:	±1% CH2	2(+12V): ±	3%; CH	2(+15V): :	±5% CH3	: ±5%	
	Over Current Protection (*7)	A	Automatic recovery, O.C.P point: >105%								
Function	Over Voltage Protection (*8)	VDC	>6 (CH1 only)								
	Output Terminals				All cha	innels con	nmon grou	ınd (2 teri	minals)		
	Operating Temperature (*9)	°C		Co	nvection of	cooling 0	to 50: 100)% load; (60: 70% lo	bad	
	Storage Temperature	°C					-20 to +85				
	Operating Humidity	%RH				30 - 9	0 (No dew	drop)			
Environment	Storage Humidity	%RH				10 - 9	5 (No dew	drop)			
	Vibration		10 -	55Hz an	nplitude (sweep 1r	nin) Less	than 19.6	m/s² X, ۲	∕,Z1Hre	ach
	Shock					Less	than 196.	1m/s²			
	Cooling					Conv	ection co	oling			
Isolation	Withstand Voltage I/P-O/P: 3kVAC(20mA), I/P-FG: 2.5kVAC(20mA), O/P-FG: 500VAC(100						C(100mA)	for 1min			
	Isolation Resistance			More the	an 100MΩ	at Ta=25	°C and 70	%RH, Ou	tput - FG	500VDC	
Standards	Safety Standards		Approved by UL60950-1, CSA C22.2 No.60950-1, EN60950-1, Built to meet DENAN.								
	EMI			Bu	ilt to mee	t EN55011	/ EN5502	22-B, VC0	CI-B, FCC	с-В	
Mechanical	Weight	g					350				
moonumou	Size (W x H x D)	mm				88.9	x 152.4 x	45.0			

(*1) At 100VAC, 200VAC and max. output power (convection cooling), Ta=25°C.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required to be described as 100-120VAC, 200-240VAC, 50/60Hz on name plate.

(*3) Please refer to Fig A for measurement determination of line & load regulation and output ripple voltage. (Measure with JEITA-RC9131 probe.)

(*4) From 85-132VAC / 170-265VAC, constant load.

(*5) From min. load - full load (maximum power), constant input voltage.

(*6) From 0°C to +50°C, constant input voltage and load.

(*7) Current limiting with automatic recovery. Avoid to operate over load or dead short for more than 30 seconds.

(*8) Over voltage clamping by zener diode.

(*9) At standard mounting method, Fig B.



RSEL-2003W Please refer to "TDK-Lambda EMC Filters" catalog.



L: 150mm AWG#18 C1,C3,C5: Film Cap $0.1\mu F$ C2,C4,C6: Elec. Cap $100\mu F$ Bandwidth of scope: 100MHz

Component side Fig. B

Outline Drawing

[SWT65]



PCB MATERIAL GLASS COMPOSITE : CEM-3

NOTES

- A : THE 4- φ 3.5 HOLES ARE CUSTOMER'S CHASSIS MOUNTING HOLES. ALL MUST BE SCREWED IN ORDER TO CONFORM THE VIBRATION SPEC.
- B : MODEL NAME, NORMAL OUTPUT VOLTAGE AND AVERAGE OUTPUT CURRENT ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.
- C: COUNTRY OF MANUFACTURE WILL BE SHOWN HERE. D : TO KEEP THE DISTANCE MORE THAN 4M/M BETWEEN PC-
- BOARD EDGE AND CUSTOMER'S CHASSIS.
- E:FG(1) OR FG(2) IS FOR SAFETY GROUND CONNECTION.

CONNECTORS USED:

PART DESCRIPTION	CATALOG NO.	MANUFACTURER	QTY
PIN HEADER (INPUT SIDE CN1)	5414-30B	MOLEX	1
PIN HEADER (OUTPUT SIDE CN2)	5273-07A	MOLEX	1

RECOMMENDED HOUSING & TERMINAL PIN. * NOT INCLUDED WITH THE PRODUCT

SOCKET HOUSING (CN1)	5195-06	MOLEX	1								
SOCKET HOUSING (CN2)	5195-07	MOLEX	1								
TERMINAL PINS (CN1, 2)	5194PBT	MOLEX	10								
HAND CRIMPING TOOL: 11-26-0058 MANUFACTURER: MOLE											

MANUFACTURER: MOLEX

Output Derating

OUTPUT DERATING CURVE





Recommended standard mounting method is (A). (B), (C), (D) and (E) are also possible. Please do not use (F), where the PCB will be on the top side and heat will be trapped inside the unit.

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SWT100 Specifications

ITEMS/UNITS		DEL	- SWT100-522		SWT100-525			SWT100-5FF			
		СН	1	2	3	1	2	3	1	2	3
Input	Voltage Range (*2)	V	AC85-265 (Continuously) /DC110-340								
	Frequency (*2)	Hz	47-63								
	Efficiency (typ) (*1)	%	74								
	Current (100/200VAC)(typ) (*1)	Α	2.9 / 1.9								
	Inrush Current (100/200VAC)(typ) (*10)	Α	15 / 30 (Ta=25°C)								
Output	Nominal Voltage	VDC	+5	+12	-12	+5	+12	-5	+5	+15	-15
	Minimum Current	Α	0.5)	0.5	C)	0.5	()
	Maximum Current	Α	8	4	0.8	8	4	0.8	8	3.2	0.8
	Maximum Peak Current	Α	— · · · · · · · · · · · · · · · · · · ·								
	Maximum Power	W	97.6 92 100			100					
	Maximum Line Regulation(*3)(*4)	mV	CH1: 1%, CH2: 2%, CH3: 1%								
	Maximum Load Regulation (*3)(*5)	mV	CH1: 2%, CH2: 4%, CH3: 2%								
	Temperature Coefficient (*3)(*6)		0.04%/°C								
	Maximum Ripple & Noise (*3)	mVp-p	±5V: 120; ±12V: 150; ±15V: 150								
	Hold-up Time (100VAC)(typ) (*1)	ms	17								
	Valtaga Adjustabla Banga		CH1 +5V fixed, CH2.3 fixed Shipment condition: CH1: \pm 1%, CH2: \pm 3%, CH3: \pm 5%								
	Vollage Aujustable Marige										
	Over Current Protection (*7)		Automatic recovery, O.C.P point: >105%								
Function	Over Voltage Protection (*8)	VDC	>6 (CH1 only)								
	Output Terminals		All channels common ground (3 terminals)								
	Operating Temperature (*9)	°C	Convection cooling 0 to 50: 100% load; 60: 70% load								
	Storage Temperature	°C	-20 to +85								
	Operating Humidity	%RH	30 - 90 (No dewdrop)								
Environment	Storage Humidity	%RH	10 - 95 (No dewdrop)								
	Vibration		10 - 55Hz amplitude (sweep 1min) Less than 19.6m/s ² X, Y, Z 1Hr each								
	Shock		Less than 196.1m/s ²								
	Cooling		Convection cooling								
Isolation	Withstand Voltage		I/P-O/P: 3kVAC(20mA), I/P-FG: 2.5kVAC(20mA), O/P-FG: 500VAC(100mA) for 1min								
Isolation	Isolation Resistance		More than 100M Ω at Ta=25°C and 70%RH, Output - FG 500VDC								
Standarde	Safety Standards		Approved by UL60950-1, CSA C22.2 No.60950-1, EN60950-1. Built to meet DENAN.								
Stanuards	EMI		Built to meet EN55011 / 55022-B, VCCI-B, FCC-B								
Mechanical	Weight	g	600								
	Size (WxHxD)	mm	108.0 x 196.9 x 45.0								

(*1) At 100VAC, 200VAC and max. output power (convection cooling), Ta=25°C.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required to be described as 100-120VAC, 200-240VAC, 50/60Hz on name plate.

(*3) Please refer to Fig A for measurement determination of line & load regulation and output ripple voltage. (Measure with JEITA RC-9131 probe.)

(*4) From 85-132VAC / 170-265VAC, constant load.

(*5) From min. load - full load (maximum power), constant input voltage.

(*6) From 0°C to +50°C, constant input voltage and load.

(*7) Current limiting with automatic recovery. Avoid to operate over load or dead short for more than 30 seconds.

(*8) Over voltage clamping by zener diode.

(*9) At standard mounting method, Fig B.

(*10) When resuming operation in less than 5 sec. after power failure, soft start circuit will not limit the in-rush current at turn-on.



L: 150mm AWG#18 C1,C3,C5: Film Cap 0.1µF C2,C4,C6: Elec. Cap 100µF Bandwidth of scope: 100MHz



RSEL-2006W Please refer to "TDK-Lambda EMC Filters" catalog.



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Outline Drawing

[SWT100]





PCB MATERIAL GLASS COMPOSITE : CEM-3

NOTES

- A : THE 5 ϕ 3.5 HOLES ARE CUSTOMER'S CHASSIS MOUNTING HOLES. ALL MUST BE SCREWED IN ORDER TO CONFORM THE VIBRATION SPEC.
- B : MODEL NAME, NORMAL OUTPUT VOLTAGE AND AVERAGE OUTPUT CURRENT ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.
- C: COUNTRY OF MANUFACTURE WILL BE SHOWN HERE.
- D : TO KEEP THE DISTANCE MORE THAN 4M/M BETWEEN PC-BOARD EDGE AND CUSTOMER'S CHASSIS.
- E:FG(1) OR FG(2) IS FOR SAFETY GROUND CONNECTION.

CONNECTORS USED:

PART DESCRIPTION	CATALOG NO.	MANUFACTURER	QTY
PIN HEADER (INPUT SIDE CN1)	5414-30B	MOLEX	1
PIN HEADER (OUTPUT SIDE CN2)	5273-10A	MOLEX	1

1

RECOMMENDED HOUSING & TERMINAL PIN. * NOT INCLUDED WITH THE PRODUCT

SOCKET HOUSING (CN1)	5195-06	MOLEX

SOCKET HOUSING (CN2)	5195-10	MOLEX	1
TERMINAL PINS (CN1, 2)	5194PBT	MOLEX	13
HAND CRIMPING TOOL: 11-26-	0058	MANUFACTURE	R: MOLEX

Output Derating



Recommended standard mounting method is (A). (B), (C), (D) and (E) are also possible. Refer to the derating curve. Please do not use (F), where the PCB will be on the top side and heat will be trapped inside the unit.



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Block Diagram

[SWT30, SWT40]



Power IC

SWT

Circuit for Measuring Performances

[SWT30, SWT40]



C1, C3, C5 Film capacitor -- 0.1µF

C2, C4, C6 Electrolytic capacitor -- 100µF



Measurement point of output voltage





C1, C3, C5 Film capacitor -- 0.1µF

C2, C4, C6 Electrolytic capacitor -- 100µF

C1, C3, C5 Film capacitor -- 0.1µF

C2, C4, C6 Electrolytic capacitor -- 100µF

SWT Series Instruction Manual

BEFORE USING THE POWER SUPPLY UNIT

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electric shock, damage to the unit or a fire hazard.

\land WARNING

- Do not touch the internal components, they may have high voltage or high temperature. You may get electric shock or burned.
- When the unit is operating, keep your hands and face away from it; an accident may injure you.

- This power supply is primarily designed and manufactured to use and enclosed in other equipment.
- Never operate the unit under over current or shorted conditions for 30 seconds or more, which could result in damage or insulation failure.
- This power supply is PC board type unit. Please hold the board edge while mounting, and do not touch the component side.

1. Terminal Explanation

- Input must be off when making connections.
- Output current of each connector must be less than 5A.
- Connect FG terminal of input connector and mountale FG to ground terminal of the equipment.
- Use the input/output connector housing, terminal pin as specified in outline drawing.

SWT30, 40 Terminal Explanation

SWT30, 40 Component Side



2 SWT65 Terminal Explanation

SWT65 Component Side



- Connector housing and terminal pin are not included with this product.
- Also, use recommended crimping tool.
 - ① FG(1) terminal (pin 1 of CN1)
 - FG(2) terminal (faston terminal) Connect FG(1) or FG(2) to safety ground of apparatus or equipment.
 - 2 AC input terminal (pin 4 of CN1)
 - L: Live line (fuse in line) ③ AC input terminal (pin 6 of CN1)
 - N: Neutral line
 - ④ Protective earth: Must be connected to electrically safe ground of apparatus or equipment by electrically conductive spacers.
 - (5) CH2 +V output terminal (pin 1 of CN2)
 - 6 CH1 +5V output terminal (pin 2 and 3 of CN2)
 - ⑦ GND CH1, CH2, CH3 common ground terminal (pin4-5 of CN2)
 - ⑧ CH3 -V output terminal (pin 6 of CN2)
 - FG(1) terminal (pin 1 of CN1) FG(2) terminal (faston terminal) Connect FG(1) or FG(2) to safety ground of apparatus or equipment.
 - ② AC input terminal (pin 4 of CN1)
 - L: Live line (fuse in line) ③ AC input terminal (pin 6 of CN1) N: Neutral line
 - ④ Protective earth: Must be connected to electrically safe ground of apparatus or equipment by electrically conductive spacers.
 - (5) CH1 +5V output terminal (pin 1 and 2 of CN2)
 - ⑥ GND CH1, CH2, CH3 common ground terminal (pin3-4 of CN2)
 - ⑦ CH2 +V output terminal (pin 5 and 6 of CN2)
 - ⑧ CH3 -V output terminal (pin 7 of CN2)

SWT

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3 SWT100 Terminal Explanation

SWT100 Component Side



- ① FG(1) terminal (pin 1 of CN1)
- FG(2) terminal (faston terminal) Connect FG(1) or FG(2) to safety ground of apparatus or equipment.
- ② AC input terminal (pin 4 of CN1)
 L: Live line (fuse in line)
- ③ AC input terminal (pin 6 of CN1) N: Neutral line
- ④ Protective earth: Must be connected to electrically safe ground of apparatus or equipment by electrically conductive spacers.
- (5) CH1 +5V output terminal (pin 1-3 of CN2)
- ⑥ GND CH1, CH2, CH3 common ground terminal (pin4-6 of CN2)
- ⑦ CH2 +V output terminal (pin 7 and 8 of CN2)
- ⑧ CH3 -V output terminal (pin 9 of CN2)
- 9 N C : Non connection

2. Explanation of Functions and Precautions

1 Input Voltage Range

Input voltage range of SWT30, SWT40 and SWT100 is single phase 85-265VAC (47-63Hz) or DC110-340V. Input voltage range for SWT65 is 85-132VAC or 170-265VAC. Do not switch input voltage from 85-132VAC directly to 170-265VAC, as may cause power supply damaged.

2 Output Voltage Range Adjustment

All output voltage are fixed type (CH1, CH2, CH3). It cannot be adjusted.

3 Minimum Output Current

The output voltage of all channel is stabilized when more than minimum output current of CH1 (all model) and CH2 (only SWT30, 40).

4 Over Voltage Protection (OVP)

OCP circuit with zener diode clamp system is built into CH1 output (+5V). Over 6V of nominal voltage will clamp the output. If the output voltage is lowered to due to the overvoltage application, the output will not resume. Replacement of the power supply unit is necessary (for a fee).

Over Current Protection (OCP)

OCP type is current limiting with automatic recovery. OCP function operates when the output current exceeds OCP specifications. The output automatically recovers when the over current / shorted conditions is removed. The output will be automatically recovered whtn the overload or dead short condition is canceled. When OCP operates in any of the outputs, the other outputs will also get lowered. Do not operate in overload or dead short conditions for more than 30 seconds. It could result in damage.

6 Ripple

The standard specification for maximum ripple value is measured according to measurement circuit specified by JEITA-RC9131. When load lines are longer, ripple becomes larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple cannot be measured accurately if the probe ground lead of oscilloscope is too long.

7 Inrush Current

This series uses power thermistor to protect the circuit from inrush current. Please carefully select input switch and fuse in cases of the high temperature and the power re-input.

B Peak Output Current

Output current of CH1(+5V) and CH2(+V) of SWT30, SWT 40 can cope with peak current loads. Specified maximum output current and peak output current must satisfy formulas below. Allowable peak output operating duration is less than 10 sec. Cycle should be more than 10ms and duty should be ≤ 0.35 . ($\tau \leq 10$ seconds)



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Isolation Test

Isolation resistance between output and FG shall be more than 100M Ω at 500VDC. For safety operation, voltage setting of DC isolatin tester must be done before the test. Ensure that it is fully discharged after the test.



Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.5kVAC between input and FG and 500VAC between output and FG for 1 minute. When testing withstand voltage, set current limit of the withstand

voltage test equipment to 20mA (Output-FG: 100mA). The applied voltage must be gradually increased from zero to the testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows. When output is left open during tests, output voltage might appear momentarily.



3. Mounting Method

Please use the mounting hole and insert the spacer (MAX ϕ 6.0mm) of height over 8mm to lift the unit. The vibration spec is the value taken when the unit is raised by 8mm specers.

SWT30,SWT40,SWT65....4 pcs (\$\$\phi3.5mm) SWT100....5 pcs (\$\$3.5mm)



When mounting this unit (PCB), please allot space to satisfy isolation and withstand voltage specifications. Furthermore, for convection cooling, component side ventilation is necessary.

Please left 4mm space from the surfaces and the sides of PCB, especially from the solder surface, 8mm space is necessary.



FG should be connected to the earth terminal of the apparatus. If not, the EMI noise and output noise will increase.



4. Wiring Method

The input line and output load shall be separated and twisted to improve noise sensitivity. Noise can be eliminated by attaching a capacitor to the load terminals. Select the wire materials to adapt the connector as follows.

INPUT: AWG#24-#18 OUTPUT: AWG#24-18

5. External Fuse Rating

Refer to the following fuse rating when selecting the external fuses that are to be used on input line. Do not use fast-blow fuse. Fuse rating is specified by inrush current value at line turn-on.

Do not select the fuse according to input current (RMS) values under the actual load condition.

Model	Fuse Rating		
SWT30,SWT40	2.5A		
SWT65	3.15A		
SWT100	5A		

6. Before concluding that the unit is at fault…

- Check if the rated input voltage is connected.
- Check if the wiring of input and output are correct.
- Ensure the input and output connectors are firmly inserted and the pressing of the connector pins are exactly fixed.
- Check if the wiring material is not too thin.
- Check if output current are more than minimum output current. CH1 (all model) and CH2 (only SWT30, 40)
- Check if FG terminal is connected to safety ground.
- Ensure that a large capacitor is not connected on the output side.

Please use within maximum capacitance shown below.

	Maximum capacitance					
Model	CH1 (+5V)	CH2(+V)	CH3(-V)			
SWT30	50,000uF	10,000uF	5,000uF			
SWT40	50,000uF	10,000uF	5,000uF			
SWT65	8,000uF	2,000uF	1,000uF			
SWT100	50,000uF	6,000uF	5,000uF			

• Check whether output current are more than minimum output current.

The output voltage of all channel are stabilized when CH1 (all model) and CH2 (only SWT30, 40) are more than minimum output current.

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TDK-Lambda:

<u>SWT100-525</u> <u>SWT30-522</u> <u>SWT30-525</u> <u>SWT40-525</u> <u>SWT65-5FF</u> <u>SWT65-522</u> <u>SWT100-522</u> <u>SWT40-5FF</u> SWT100-5FF SWT65-525 SWT40-522 SWT30-5FF