



Features :

- 2"x1" compact size
- 2:1 wide input range
- High efficiency up to 90%
- 1500VDC I/O isolation
- Built-in remote ON/OFF control
- Built-in trimming output
- Comply with CE / FCC without external components
- Protections: Short circuit / Overload / Input and Output Over voltage
- Cooling by free air convection
- Six-sided shield metal case
- 100% burn-in test
- Low cost / High reliability
- Approvals: FCC / EAC / CE / UKCA
- 2 years warranty

■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

F© [H[C € ĽK

ORDER NO.		SKM30A-05	SKM30B-05	SKM30C-05	SKM30A-12	SKM30B-12	SKM30C-12	SKM30A-15	SKM30B-15	SKM30C-15	
OND EN HO	DC VOLTAGE		5V	Ortinood oo	Ortino o o	12V	OTTIMOOD 12	0.11000 12	15V	OTTIMOUD TO	Ortino To
OUTPUT				121				-			
	CURRENT RANGE		0.6 ~ 6A 0.2 ~ 2.5A 0.2 ~ 2A								
	RATED POWER		30W								
	RIPPLE & NOISE (max.) Note.2										
			3 ±0.2%								
			1.0.5%								
	VOLTAGE ACCURACY		±2.0%								
	SWITCHING FREQUENCY		300KHz typ.								
	EXTERNAL CAPACITANCE LOAD (max.)					220uF			100uF		
	EXTERNAL TRIM Adj. RANGE(Typ.)		=							-20 ~ +10%	
	VOLTAGE RANGE		A: 9 ~ 18VDC B: 18 ~ 36VDC C: 36 ~ 75VDC								
	UNDER VOLTAGE SHUTDOWN				32VDC	I					
	EFFICIENCY (Typ.)		88%	88.5%	88%	89.5%	89%	89%	89.5%	90%	90%
INPUT	DC CURRENT	Full load	2840mA	1420mA	720mA	2810mA	1420mA	710mA	2800mA	1400mA	700mA
• .		No load	170mA	95mA	60mA	150mA	40mA	55mA	135mA	40mA	30mA
	FILTER		Pi network								
	REMOTE CONTROL		Power ON: R.C ~-Vin > 2.5VDC or open circuit; Power OFF: R.C ~-Vin < 0.5VDC or short								
	PROTECTION		Fuse recommended								
	OVER CURRENT		110% ~ 180% rated output power								
			Protection type: Hiccup mode, recovers automatically after fault condition is removed								
PROTECTION	SHORT CIRCUIT		All output equipped with short circuit								
(Note. 5)			Protection type: Hiccup mode, recovers automatically after fault condition is removed								
		Input(Typ.)	A: >20 ~ 25VDC B: >40 ~ 50VDC C: >80 ~ 100VDC input voltage Protection type: Shut down o/p voltage, recovers automatically after fault condition is removed								
	OVER VOLTAGE	Output(Typ.)	5Vo : 7V ~ 8.95V ; 12Vo : 15V ~ 19.2V ; 15Vo : 18V ~ 23.3V Protection type : Clamp by TVS diode								
	WORKING TEMP.		-40 ~ +75°C (Refer to "Derating Curve")								
	WORKING HUMIDITY		20% ~ 90% RH non-condensing								
ENVIRONMENT	STORAGE TEMP., HUMIDITY										
	TEMP. COEFFICIENT		±0.03% / °C (0~50°C)								
	VIBRATION		10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes								
	SAFETY STANDARDS		EAC TP TC 020/2011 (EAC TP TC 004 for 48Vin type only) approved								
	WITHSTAND VOLTAGE		I/P-O/P:1.5KVDC								
SAFETY &	ISOLATION RESISTANCE		I/P-O/P: 100M Ohms / 500VDC / 25°C / 70% RH								
EMC	EMC EMISSION		Compliance to BS EN/EN55032 Class A, FCC part 15 Class A without external components, EAC TP TC 020								
	EMC IMMUNITY		Compliance to BS EN/EN61000-4-2,3,4,5,6,8, light industry level, criteria A, EAC TP TC 020								
	MTBF		700Khrs min. MIL-HDBK-217F(25°C)								
OTHERS			50.8*25.4*11.2 mm or 2"*1"*0.44" inch (L*W*H)								
OTHERS	DIMENSION PACKING										
NOTE	1.All parameters are specified at normal input, rated load, 25°C 70% RH ambient. 2.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1uf & 47uf capacitor. 3.Line regulation is measured from low line to high line at rated load. 4.Load regulation is measured from 10% to 100% rated load. 5.Please prevent the converter from operating in overload or short circuit condition for more than 30 seconds. Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx										



■ External Output Trimming

In order to trim the voltage up or down one needs to connect the trim resistor either between the trim pin and -Vo for trim-up and between trim pin and +Vo for trim-down. This is shown in Figures 1 and 2:

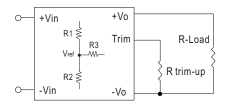


Figure 1. Trim-up Voltage Setup

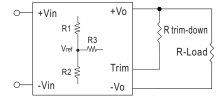


Figure 2. Trim-down Voltage Setup

Table 1 - Trim up and Trim down Resistor Values

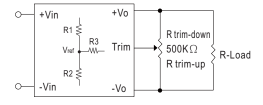


Figure 3. Trim-Connections

Vout R1(KΩ) R2(KΩ) R3(KΩ) Vref 3.3 1.69 1 5.6 1.25

 5
 1
 1
 4.3
 2.5

 12
 3.83
 1
 7.5
 2.5

 15
 7.5
 1.5
 11
 2.5

1. The value of Rtrim-up defined as:

A=[Vref/(Vo'-Vref)] *R1

 $R_{trim-up} = [(A*R2)/(R2-A)]-R3$

Where

Rtrim-up is the external resistor in Kohm.

Vo, nom is the nominal output voltage.

 V_{\circ} ' is the desired output voltage.

R1, R2, R3 and $\ensuremath{V_{\text{ref}}}$ are internal to the unit and defined in Table 1.

For example, to trim-up the output voltage of 12V model (SKM30A-12) by 10% to 13.2V, Rtrim-up is calculated as follows:

$$V_0' - V_{0,nom} = 13.2V - 12V = 1.2V$$

 $R1 = 3.83 \text{ K}\Omega$

R2 = 1 KΩ

R3 = 7.5 ΚΩ

Vref = 2.5V

A=[Vref/(Vo'-Vref)] *R1

= [2.5/(13.2-2.5)]*3.83

=0.894

 $R_{trim-up} = [(A*R2)/(R2-A)]-R3$

=[(0.894*1)/(1-0.894)]-7.5

=(0.894/0.106)-7.5

=8.433-7.5

=0.933ΚΩ



2. The value of Rtrim-down defined as:

A=[(Vo'-Vref)/Vref] *R2

Rtrim-down = [(A*R1)/(R1-A)]-R3

Where

Rtrim-down is the external resistor in Kohm.

Vo, nom is the nominal output voltage.

 V_0 ' is the desired output voltage.

R1, R2, R3 and V_{ref} are internal to the unit and defined in Table 1.

For example, to trim-down the output voltage of 12V model (SKM30A-12) by 10% to 10.8V, Rtrim-down is calculated as follows:

$$V_{o,nom} - V_o' = 12V - 10.8V = 1.2V$$

 $R1 = 3.83 \text{ K}\Omega$

R2 = 1 KO

 $R3 = 7.5 K\Omega$

Vref = 2.5V

A=[(Vo'-Vref)/Vref] *R2

= [(10.8-2.5)/2.5]*1

=3.32

 $R_{trim-down}=[(A*R1)/(R1-A)]-R3$

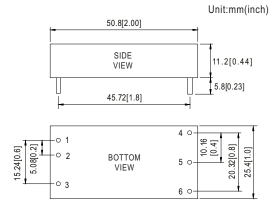
=[(3.32*3.83)/(3.83-3.32)]-7.5

=(12.715/0.51)-7.5

=24.931-7.5

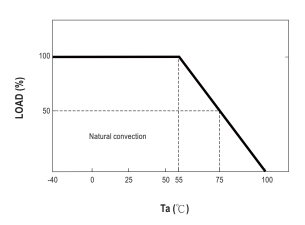
=17.431KΩ

■ Mechanical Specification



Note : Pin size tolerance 1 ϕ ±0.1mm

■ Derating Curve



■ Pin Configuration

Pin No.	Output	Pin No.	Output	
1	+Vin	4	+Vout	
2	-Vin	5	-Vout	
3	R.C	6	Trim	



■ Packing

Standard Tube Packing	MPQ Per Tube (PCS)	One Tube G.W.	Max. Q'TY/ Carton(PCS)	One Carton G.W.
Unit:mm Tube Nails Product Tube pattern Tube pattern Tube pattern	10	400g	400	16.8Kg

■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html