

Features •Encapsulated compact case •High efficiency •Universal input •Board mounting technology •Built in EMI filter •100kHz fixed frequency •Fixed output voltage •Thermal shutdown •Short circuit protection •Low output ripple and noise •Isolated output •2 year warranty



Model Number	Input Voltage	Output Voltage1	Power Max.	Ripple & Noise Max	Efficiency (Typ.)
FSK-S30-3R3U	AC 85~264V / DC110~340V	3.3V@6.0A	19.8w	80mVp-p	78
FSK-S30-5U	AC 85~264V / DC110~340V	5V@6.0	3Dw	80mVp-p	80
FSK-S30-12U	AC 85~264V / DC110~340V	12V@2.5A	30w	120mVp-p	83
FSK-S30-15U	AC 85~264V / DC110~340V	15V@2.0A	3Dw	150mVp-p	83
FSK-S30-24U	AC 85~264V / DC110~340V	24V@1.25A	3Dw	200mVp-p	86

Electrical specifications

Input		
Voltage	AC85~264 (or DC 110~340V)	
Current	0.49A max. @ 110VAC / 0.25 max. @ 220VAC	
Frequency	47~440Hz max. (50~60Hz typ.)	
Efficiency	80% min.	
nrush current (at cold start)	30A max. @ 110VAC / 60A max. @ 220VAC	
Leakage current	0.5mA max. @ 110VAC / 0.75mA max. @ 220VAC	
Output		
Voltage tolerance	±2% (single and uncomplimentary dual)	
-	±3% (complementary dual)	
Ripple and noise	±1% typ.	
Line regulation	±1% typ.	
Load regulation	±1% typ.	
Dynamic load regulation	±3% typ.	
Temperature drift	±1% typ.	
Rising time	400ms max.	
Holding time	10ms min.	
Protection circuit		
Output short circuit protection	Works at over 105% of rating & recovers automatically	
Over temperature protection	145°C typ.	
Electrically isolated		
nput / output	AC 4.8kV, 1 minute, 10mA / DC 500V, 100MOhms min.	
nput / FG	AC 2kV, 1 minute, 10mA / DC 500V, 100MOhms min.	
Output / FG	AC 0.5kV, 1 minute, 10mA / DC 500V, 70MOhms min.	



Environmental

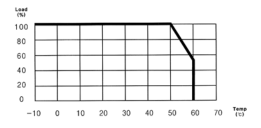
Operating temperature range	-10°C~60°C	
Storage temperature range	-20°C~70°C	
Humidity	20%~90%RH	
Vibration	10~55Hz @ 10G 3 minute period	
Impact	50G for 11ms, once on each X, Y and Z axis	
Cooling method	Natural air	
MTBF	3.0 x 10 ⁵ hrs	
Safety (single output)	UL (UL60950, CSA C22.2 NO.60950) : E227474 /	
	CE (EN 60950) - through TUV	
	EMC (single output) EN 61204-3 class B /	
	EN 61000-3-2 / EN 61000-3-3 through TUV	
Noise	Meets FCC class B	

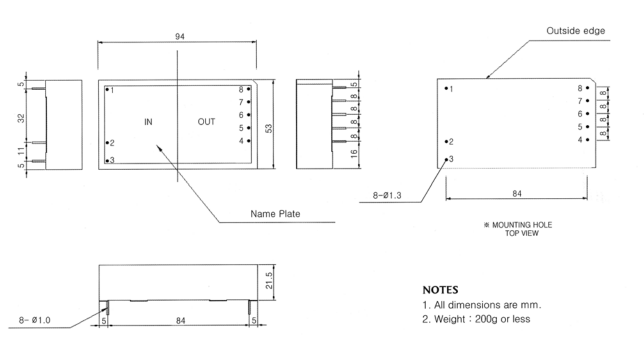
Pin assignments

	10000000000000000000000000000000000000
Single Output	Dual Output
1. FG 2. AC(N) 3. AC(L)	1. FG 2. AC(N) 3. AC(L)
4. No connect 5. No pin 6. Output1 7. No pin 8. GND	4. No pin 5. Output 1 6. Gnd 7. Output 2 8. No pin

Dimensions

Derating curve





V-Infinity reserves the right to make changes to its products or to discontinue any product or service without notice, and to advise customers to verify the most up-to-date product information before placing orders. V-Infinity assumes no liability or responsibility for customer's applications using V-Infinity products other than repair or replacing (at V-I's option) V-Infinity products not meeting V-I's published specifications. Nothing will be covered outside of standard product warranty.