

VKA75xS

75 Watt Single Output Half Brick DC/DC Converter









- 18-36 V & 33 75V Input Range
- High Efficiency: 87% Typical at 5V
- 100μS Transient Response 50-100% Load Step
- 420 kHz Fixed-Frequency Operation
- Remote Sense
- Operation to +100°C Baseplate Temperature

- Primary Remote On/Off, Choice of Pos/Neg Logic
- Adjustable Output Voltage
- Continuout Short-Circuit Protection
- Thermal Shutdown
- Case Ground Pin
- UL/CUL 60950, VDE EN60950

ISO9001

The VKA75xS Series DC/DC converters present an economical and practical solution for distributed power system architectures which require high power density and efficiency while maintaining system modularity and upgradeability. With the ability to operate over a wide input voltage range of 18 to 36 and

33 to 75 volts, these modules are ideal for use in battery backup applications common in todays' telecommunication and electronic data processing applications. The output is fully isolated from the input, allowing for a variety of polarity and grounding configurations.

The VKA75xS's proprietary control circuitry responds to 50-100% load steps in 100µSeconds to within 1% nominal Vout.

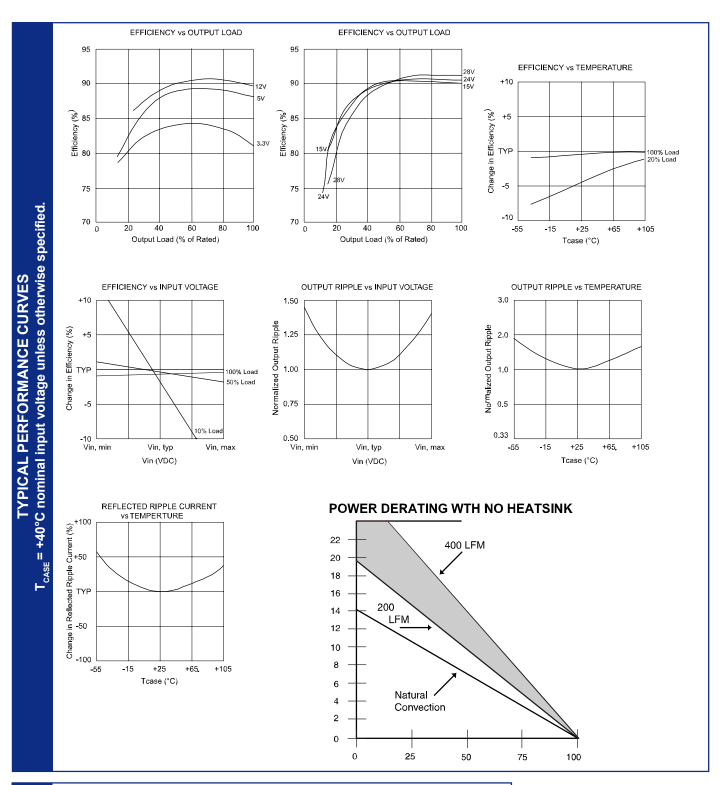
The patented fixed frequency architecture combined with surface mount technology results in a compact, efficient and reliable solution to DC/DC conversion requirements.

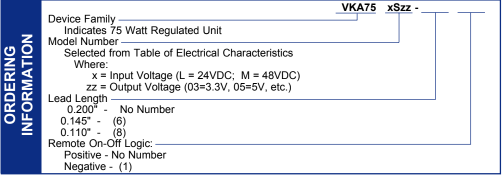
PRODUCT SELECTION CHART										
MODEL	INPUT VOLTAGE	VOUT (VDC)	IOUT (A)	EFFICIENCY MIN TYP						
VKA75LS02		2.0V	15.0	75	76					
VKA75LS03		3.3V	15.0	80	81					
VKA75LS05	24VDC	5.0V	15.0	85	86					
VKA75LS12		12.0V	6.3	87	88					
VKA75LS15	(18-36)	15.0V	5.0	88	89					
VKA75LS24		24.0V	3.1	89	90					
VKA75MS02		2.0V	15.0	76	77					
VKA75MS03		3.3V	15.0	81	82					
VKA75MS05	48VDC	5.0V	15.0	86	87					
VKA75MS12		12.0V	6.3	88	89					
VKA75MS15	(33-75)	15.0V	5.0	89	90					
VKA75MS24		24.0V	3.1	89	90					

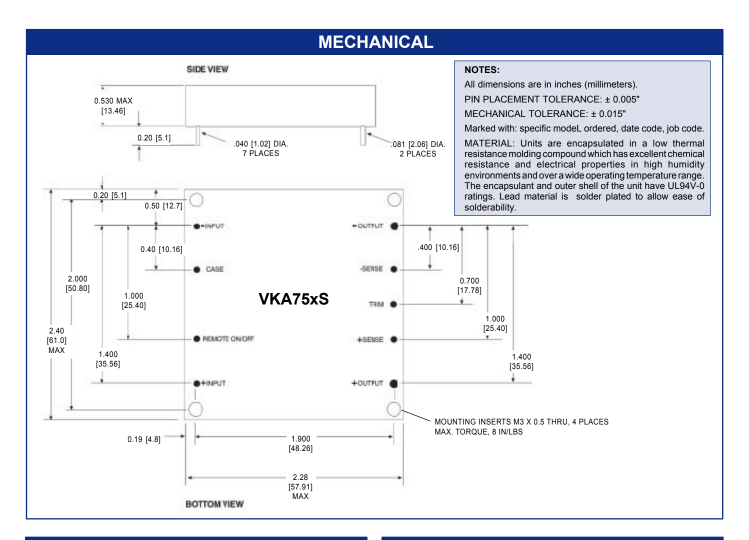
SPECIFICATIONS, ALL MODELS Specifications are at T_{CASE} = +40°C nominal input voltage unless otherwise specified.

	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
	INPUT	CONDITIONS	IVIIIN	ITP	IVIAA	UNITS
	Voltage Range		40	0.4	00	\/D0
	VKA75LS		18	24	36	VDC
	VKA75MS		33	48	75	VDC
	Maximum Input Current					
	VKA75LS	V _{IN} = 16VDC			5.5	Α
	VKA75MS	V _{IN} = 27VDC			3.3	Α
	Reflected Ripple Current	Peak - Peak		20		mA
	Input Ripple Rejection	DC to 1KHz	50	60		dB
P	No Load Input Current LS/MS			50/100		mA
=	Power Dissipation LS/MS					
	No Load			3.6/4.8		W
	Standby, Primary On/Off Disable	d LS/MS		0.18/0.4		W
	Inrush Charge	$V_{IN} = V_{IN} max.$				
	VKA75LS	IN IN. COLOR			0.520	mC
	VKA75MS				0.360	mC
	Quiescent Operating Current				0.000	
	Primary On/Off Disabled			8	12	mA
	Timary On/On Disabled					
	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
	OUTPUT					
	Rated Power		0		75	W
	Set point Accuracy			1		%
	Line Regulation	High Line to Low Line		0.02	0.05	%
ь	Load Regulation	No Load to Rated Load		0.2	0.5	%
	Output Temperature Drift			±.02	0.0	%/°C
直	Output Ripple, p-p	DC to 20MHz BW		1%		V _{OUT} , Nom
占	Output Current Limit Inception	50 to 201111 12 511		130%	150%	I _{OUT} , Nom
اح	Output Short-Circuit Current (2)	test		120%	150%	I _{OUT} , Nom
	Output Overvoltage Limit	teot		125%	135%	V
	Transient Response	50 to 100% Load Step		.2070	10070	•
	Peak Deviation	$di/dt = 1.0A/\mu Sec$		2%		V _{OUT} , Nom
	Settling Time	V _{out} , 1% of Nominal Output		100		μSec
ì	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
		CONDITIONS	IVIIIN	IIF	IVIAA	UNITS
	ISOLATION	5 1 7 16 66				\
			4-00			
	Input to Output	Peak Test for 2 Seconds	1500			VDC
	Input to Baseplate	Peak Test for 2 Seconds	1500			VDC
	Input to Baseplate Output to Baseplate	Peak Test for 2 Seconds	1500 500			VDC VDC
	Input to Baseplate Output to Baseplate Resistance	Peak Test for 2 Seconds	1500			VDC VDC MΩ
	Input to Baseplate Output to Baseplate Resistance Capacitance		1500 500	2000		VDC VDC MΩ pF
	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current	Peak Test for 2 Seconds V _{ISO} = 240VAC, 60Hz	1500 500	2000 180		VDC VDC MΩ
	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL		1500 500			VDC VDC MΩ pF
	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3)		1500 500 10	180		VDC VDC MΩ pF μA, rms
	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency		1500 500		440	VDC VDC MΩ pF μA, rms
AL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation	V _{ISO} = 240VAC, 60Hz	1500 500 10	180	440 0.5	VDC VDC MΩ pF μA, rms KHz
RAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range		1500 500 10	180		VDC VDC MΩ pF μA, rms
ERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs	V _{iso} = 240VAC, 60Hz 12V & higher(4)	1500 500 10	180		VDC VDC MΩ pF μA, rms KHz
NERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary	V _{ISO} = 240VAC, 60Hz	1500 500 10	180	0.5	VDC VDC MΩ pF μA, rms KHz V V _{out} , Nom
BENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low	V _{iso} = 240VAC, 60Hz 12V & higher(4)	1500 500 10	180	1.0	VDC VDC MΩ pF μA, rms KHz V V _{OUT} , Nom
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow	V _{iso} = 240VAC, 60Hz 12V & higher(4)	1500 500 10	180	1.0 0.4	VDC VDC MΩ pF μA, rms KHz V V _{out} , Nom
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain	1500 500 10	180 420 -50% / +25%	1.0 0.4 Open Collector	VDC VDC MΩ pF μA, rms KHz V V OUT, Nom
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time	V _{iso} = 240VAC, 60Hz 12V & higher(4)	1500 500 10	180	1.0 0.4 Open Collector 12.5	VDC VDC MΩ pF μA, rms KHz V V out, Nom mA V
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain	1500 500 10	180 420 -50% / +25%	1.0 0.4 Open Collector	VDC VDC MΩ pF μA, rms KHz V V out, Nom
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight TEMPERATURE	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain Within 1% of Rated Output	1500 500 10	180 420 -50% / +25%	1.0 0.4 Open Collector 12.5	VDC VDC MΩ pF μA, rms KHz V V OUT, Nom mA V mSec g (oz.)
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight TEMPERATURE Operation/Specification	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain Within 1% of Rated Output Case Temperature	1500 500 10	180 420 -50% / +25%	1.0 0.4 Open Collector 12.5	VDC VDC MΩ pF μA, rms KHz V V out, Nom mA V mSec g (oz.)
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight TEMPERATURE Operation/Specification Storage	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain Within 1% of Rated Output	1500 500 10 400	180 420 -50% / +25%	1.0 0.4 Open Collector 12.5 85 (3.0)	VDC VDC MΩ pF μA, rms KHz V V out, Nom mA V mSec g (oz.) °C °C
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight TEMPERATURE Operation/Specification	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain Within 1% of Rated Output Case Temperature	1500 500 10 400	180 420 -50% / +25% 10.0 +25	1.0 0.4 Open Collector 12.5 85 (3.0)	VDC VDC MΩ pF μA, rms KHz V V out, Nom mA V mSec g (oz.) °C °C °C
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight TEMPERATURE Operation/Specification Storage	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain Within 1% of Rated Output Case Temperature Case Temperature Case Temperature Case Temperature	1500 500 10 400 -40 -55	180 420 -50% / +25% 10.0 +25	1.0 0.4 Open Collector 12.5 85 (3.0) +100 +125	VDC VDC MΩ pF μA, rms KHz V V OUT, Nom mA V mSec g (oz.) °C °C °C °C/W
GENERAL	Input to Baseplate Output to Baseplate Resistance Capacitance Leakage Current GENERAL Efficiency, Line, Load, Temp. (3) Switching Frequency Remote Sense Compensation Output Voltage Adjust Range Remote On/Off Control Inputs Primary Sink Current-Logic Low Vlow Vhigh Turn-on Time Weight TEMPERATURE Operation/Specification Storage Shutdown Temperature	V _{ISO} = 240VAC, 60Hz 12V & higher(4) Open Collector/Drain Within 1% of Rated Output Case Temperature Case Temperature Case Temperature Case Temperature	1500 500 10 400 -40 -55	180 420 -50% / +25% 10.0 +25 +25	1.0 0.4 Open Collector 12.5 85 (3.0) +100 +125	VDC VDC MΩ pF μA, rms KHz V V OUT, Nom mA V mSec g (oz.) °C °C °C

NOTES: (1) See Typical Performance Curves, page 3
(2) Continuous Mode
(3) See graphs for Efficiency vs. Output Load, V_{IN}, T_{CASE}
(4) 3.3V Models Limited in Trim Down Range
(5) Consult Factory for Details







OUTPUT ADJUST VOLTAGE

This feature allows the user to accurately adjust the module's output voltage set point to a specified level. This is achieved by connecting a resistor or potentiometer from the TRIM terminal to either the +Vout terminal (for increased Vout) or the -Vout terminal (for decreased Vout). The formulae below describe the trim resistor value to obtain a Vout change of Δ %. Vo is output voltage prior to adjustment (3.3V, 5V, 12V, 15V, or 24V).

Radj - up =
$$\left(\frac{\text{Vo}(100 + \Delta\%)}{1.225\Delta\%} - \frac{(100 + 2\Delta\%)}{\Delta\%}\right) \text{k}\Omega$$

Radj - down =
$$\frac{100}{\Delta\%}$$
 - 2 $k\Omega$

OVP NOTE

Special attention should be given to the peak voltage deviation during a dynamic load step when trimming the output above the original set point to avoid tripping the overvoltage protection circuit. Should an OVP condition occur, the converter will go into a latch condition and must be externally reset before it will return to normal operation.

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