E Class Non-Isolated

SILO5E SERIES

0.75 Vin to 3.63 Vin Single output

5 A current rating
Output voltage range: 0.75 Vdc to 3.63 Vdc
Applications for 5 V or 3.3 V input POL converters
High power density (179W/in ³)
High efficiency – typically 94% for 5 V in and 3.3 V out
SIL POL converter that saves board space
Industry standard footprint
Remote ON/OFF
Available RoHS compliant

THE SIL05E series are non-isolated SIL dc-dc converters packaged in an industry standard footprint giving designers a cost effective solution for conversion from either a 5 V or 3.3 V input to output voltages of 3.63 Vdc and 0.75 Vdc. The SIL05E offers a wide output range, which allows maximum design flexibility and a pathway for future upgrades. Local voltage conversion by the SIL05E series from existing 5 V or 3.3 V system voltages eliminates the need for redesign of existing power architectures when voltage requirements change. The SIL05E is designed for applications that include distributed power, workstations, optical network and wireless applications. Implemented using state of the art surface mount technology and automated manufacturing techniques, the SIL05E offers compact size and efficiencies of up to 94%.



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[2 YEAR WARRANTY]



RoHS

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Stresses in excess of the maximum ratings can cause permanent damage to the device. Operation of the device is not implied at these or any other conditions in excess of those given in the specification. Exposure to absolute maximum ratings can adversely affect device reliability.

Absolute Maximum Ratings

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Input voltage - continuous	V _{in (cont)}	-0.3		5.5	V DC	V _{in} (+) - V _{in} (-)
Input voltage - peak/surge	V _{surge}	-0.3		6	V DC	2s max, non-repetitive
Operating temperature	Т _{ор}	-40		85	°C	Measured at thermal reference points, see Note 5 for thermal de-rating
Storage temperature	T _{storage}	-40		125	°C	
Output power (W3V3)	Pout (max)	0		18.15	W	

All specifications are typical at nominal input Vin = 5V, full load under any resistive load combination at 25°C unless otherwise stated.

Input Characteristics

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Input voltage - operating	V _{in (oper)}	3	5	5.5	V DC	See Note 6
Input current - no load	lin		70	150	mA DC	V _{in} (min) - V _{in} (max), enabled
Input current - quiescent	lin (off)		2		mA DC	Converter disabled
Inrush current (i²t)	linrush			0.04	A ² s	Complies with ETS300 132 Part 4.7
						with recommended LISN
Input ripple current			40		mA rms	
Input fuse*				6	A	Slowblow/antisurge HRC
						recommended

*See Application Note 147 for manufacturer and part number

Turn On/Off

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Input voltage - turn on	V _{in (on)}	2	2.70	3	V DC	Will regulate @ V _{in} >3V if V _{out} \leq 2.5V
Turn on delay - enabled, then power applied	T _{delay} (power)		20		msec	With the enable signal asserted, this is the time from when the input voltage reaches the minimum specified operating voltage until the output voltage is within the total regulation band
Turn on delay - power applied, then enabled	^T delay (enable)		20		msec	$V_{in} = V_{in}$ (nom), then enabled. This is the time taken until the output voltage is within the total error band
Rise time	T _{rise}		15		msec	From 10% to 90%; full resistive load, no external capacitance

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Signal Electrical Interface						
Characteristic - Signal Name	Symbol	Min	Тур	Max	Units	Notes and Conditions
At remote/control ON/OFF pin						See Notes 2 and 3
High level input current	l _{ih}			500	μΑ	Current flowing into control pin when pin is pulled high (max at $V_{ih} = 5.5V$
Acceptable high level leakage current	^l ih (leakage)			-10	μΑ	Acceptable leakage current from signal pin into the open collector driver (neg = from converter)
Low level input voltage	v _{il}	0		0.4	V	Converter guaranteed ON when control pin is less than V _{il} (max)
High level input voltage	V _{ih}	2.5			V	Converter guaranteed OFF when control pin is greater than V_{ih} (max)

Reliability and Service Life

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Mean time between failure	MTBF	551,000			Hours	MIL-HDBK-217F, Vin = Vin (nom); lout = lout (max); ambient 25°C; ground benign environment
Mean time between failure	MTBF	9,009,000			Hours	Telcordia SR-332
Mean time between failure	MTBF	ТВА			Hours	Demonstrated. This entry will be periodically updated as the number of test hours increase



Other Specifications

other specifications						
Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Switching frequency	F _{sw}		300		kHz	Fixed frequency
Weight			2.5		g	

EMC Electromagnetic Compatibility

Phenomenon	Port	Standard	Test level	Criteria	Notes and conditions
Immunity:					
Conducted immunity		EN61000-4-6			
Radiated immunity		EN61000-4-3			
ESD	Enclosure	EN61000-4-2	6kV contact	NP	As per ETS 300 386-1 table 5
			8kV air		

Safety Agency Approvals	
Standard	Category
IEC60950	EN60950
UL/cUL CAN/CSA 22.2 No. 60950-00 : UL60950	File No. E174104
TÜV Product Service	Certificate No. B 03 10 38572 037
CB Certificate No	DE3-51686M1

Material Ratings	
Characteristic - Signal Name	Notes and Conditions
Flammability rating	UL9V-0

Model Numbers

Model	Input	Output	Output Current	Typical	Max. Load
Number	Voltage	Voltage	(Max.)	Efficiency	Regulation
SIL05E-05W3V3-VJ	3.0- 5.5 Vdc	0.75-3.63 Vdc	5 A	94.0%	±1.0%

Note: Efficiency at 5Vin, 3V3 Vout

RoHS Compliance Ordering Information

	The 'J' at the end of the part number
RoHS	indicates that the part is Pb-free
	(RoHS 6/6 compliant). TSE RoHS 5/6
	(non Pb-free) compliant versions may
2002/95/EC	be available on special request, please
	contact your local sales representative
	for details.

W3V3 Model

Input Characteristics

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Input current - operating	lin		3.5	3.9	A DC	$V_{in} = V_{in}$ (nom); $I_{out} = I_{out}$ (max.); $V_o = V_o$ (nom)
Reflected ripple current	l _{in (ripple)}		40		mA rms	l _{out} = l _{out} (max.), measured without external filter
Input capacitance - internal filter	C _{input}		9.4		μF	Internal to converter
Input capacitance - external bypass	C _{bypass}	100			μF	Recommended customer added capacitance

W3V3 Model

Electrical Characteristics – O/P

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Nominal set-point voltage	Vo (nom)	3.24	3.30	3.36	V DC	$V_{in} = V_{in}$ (nom); $I_{out} = I_{out}$ (max)
Total regulation band	Vo	3.19		3.41	V DC	For all line, static load and temperature until end of life
Line regulation				1	%	I _{out} = I _{out} (nom); V _{in} (min) to V _{in} (max)
Load regulation				1	%	V _{in} = V _{in} (nom); I _{out} (min) to I _{out} (max)
Output current continuous	l _{out}	0		5	A DC	
Output current - short circuit	I _{sc}		10	20	A rms	Continuous, unit auto recovers from short, V _O < 100mV
Output voltage - noise	V _{p-p}			75	mV pk-pk	Measurement bandwidth:
	V _{rms}			25	mV rms	20 MHz. See Application Note
						142 for measurement set-up
						details



W3V3 Model

Electrical Characteristics – O/P

Characteristic	Symbol	Min	Тур	Max	Units	Notes and Conditions
Load transient response -	V _{dynamic}		60		mV	Peak deviation for 50% to 75%
peak deviation						step load, di/dt = 100 mA/µsec.
Load transient response - recovery	T _{recovery}		50		µsec	Settling time to within 1% of output set point voltage for 50% to 75% step load.
External load capacitance	C _{ext}	0		10,000	μF	

W3V3 Model

 Protection and Control Features

 Characteristic
 Symbol
 Min
 Typ
 Max
 Units
 Notes and Conditions

 Allowable output voltage
 Image: Simple output voltage
 Image: S

W3V3 Model

Efficiency Characteristic Symbol Min Мах Units Notes and Conditions Тур 92 % Efficiency η 94 $I_{out} = 100\% I_{out}$ (max), V_{in} = 5V 93 95 % $I_{out} = 50\% I_{out}$ (max), Efficiency η $V_{in} = 5V$

W3V3 Model

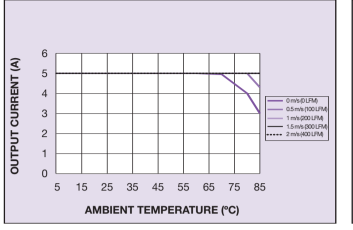
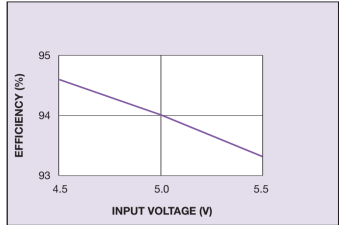
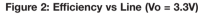
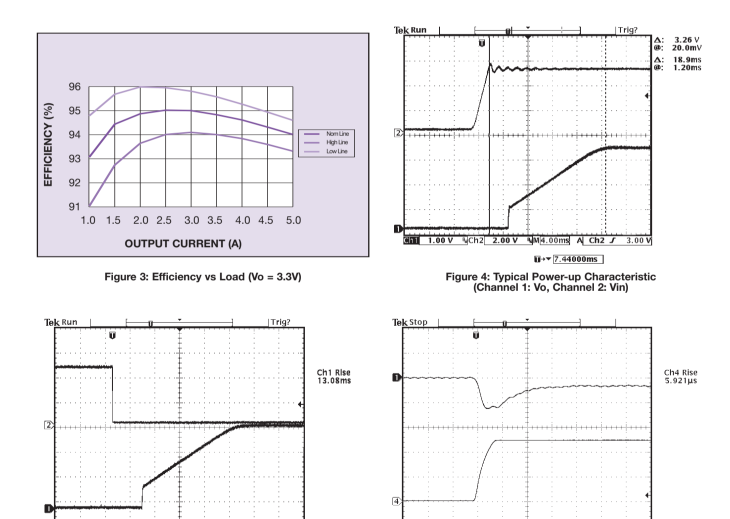


Figure 1: De-rating Curve (Vo = 3.3V)









1.68 V

🖬 1.00 V ঝCh2 2.00 V ঝM4.00ms A Ch2 Ն

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120mA

M 10.0µs A Ch4 J

∎→▼ 20.5600µs

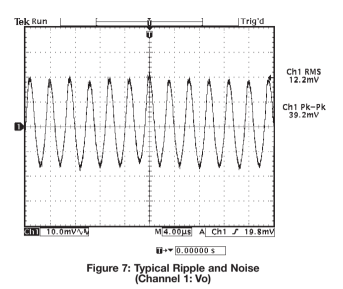
Figure 6: Typical Transient Response 50% - 75% Step Load Change (Channel 1: Vo, Channel 4: Io)

Ch1 50.0mV∿

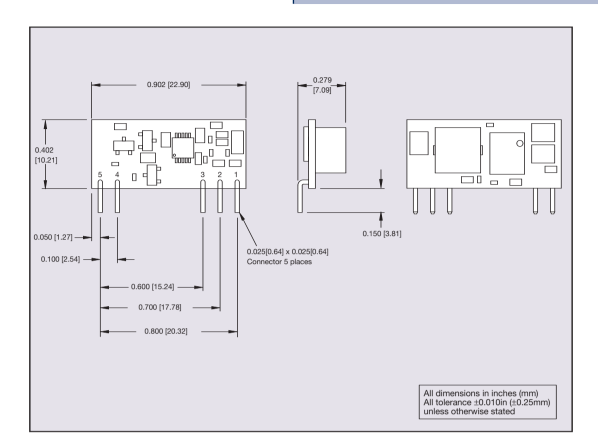
Ch4 500mAΩ

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W3V3 Model



E Class Non-Isolated



Pin Connections	
Pin No.	Function
1	Vout
2	Trim
3	GND
4	Vin
5	Remote ON/OFF





Note 1

Thermal reference is defined as the highest temperature measured at any one of the specified thermal reference points. See Figure 9: Thermal Reference Points.

Note 2

The Remote ON/OFF pin is referenced to ground.

Note 3

The SIL05E features a 'Negative Logic' Remote ON/OFF operation. If not using the Remote ON/OFF pin, leave the pin open (the converter will be on). The Remote ON/OFF pin is referenced to ground.

The following conditions apply for the SIL05E:

Configuration	Converter Operation
Remote pin open circuit	Unit is ON
Remote pin pulled low	Unit is ON
Remote pin pulled high [Von/off >2.5V]	Unit is OFF

A 'Positive Logic' Remote ON/OFF version is also possible with this converter. To order please place the suffix '-R' at the end of the model number, e.g. SIL05E-05W3V3-VRJ.

Note 4

Thermal reference set up: Unit mounted on an edge card test board 203mm x 190mm. Test board mounted vertically. For test details and recommended set-up see Application Note 142.

Note 5

Max 69°C for full load in still air.

Note 6

For SIL05E-05W3V3 minimum operating voltage is 4.5V, for $\,V_{o}=3V3$

CAUTION: Hazardous internal voltages and high temperatures. Ensure that unit is accessible only to trained personnel. The user must provide the recommended fusing in order to comply with safety approvals.

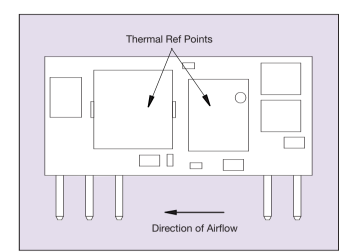


Figure 9: Thermal Reference Points

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