

Rev C

#### **OPTIONS**

- SMD or SIP Package Type
- Vertical or Horizontal Mounting for SIP Package
- Remote Control Positive or Negative Logic

# FEATURES

- High Efficiency of 95%
- Small Size and Low Profile
- SMD or SIP Package
- SMD Package Qualified for Lead Free Reflow Solder Process According IPC-STD-020D
- Remote Control

- CE Marked
- Compliant to RoHS II & REACH
- Over Load, Short Circuit, and Over Temperature
   Protection
- UL60950-1, EN60950-1, and IEC60950-1 Safety Approvals

### **APPLICATIONS**

- Wireless Network
- Telecom/Datacom
- Industry Control System
- Distributed Power Architectures
- Semiconductor Equipment
- Microprocessor Power Applications

## DESCRIPTION

The POL16-05T series of DC/DC open frame power converters offers 16A output current rating in a compact and low profile package. This series consists of single output models with an input voltage range of 2.4~5.5VDC. Several options are available such as SMD or SIP package and remote control positive or negative logic. Each model in this series is CE marked, compliant to RoHS II & REACH, and has over load, short circuit, and over temperature protection. This series has UL60950-1, EN60950-1, and IEC6095-1 safety approvals. Please call factory for order details.

MODEL SELECTION TABLE								
Model Number	Input Voltage Range	Output Voltage	Output Current @Full Load	No Load Input Current 0.75VDC/3.3VDC	Package Type	Maximum Capacitive Load <sup>(1)</sup>	Efficiency <sup>(2)</sup>	Remote ON/OFF
POLS16-05T	2.4~5.5VDC	0.75~3.3VDC	16A	100/130mA	SMD	100/5000µF	95% -	Positive
POLS16-05T-P	2.4~5.5VDC							Negative
POLT16-05T	2.4~5.5VDC	SVDC 0.75~3.3VDC 16A	164	16A 100/130mA	Vertical SIP	100/5000µF	95% -	Positive
POLT16-05T-P			IOA					Negative
POLT16-05TA	2.4~5.5VDC	5VDC 0.75~3.3VDC	16A	100/130mA	Horizontal SIP	100/5000µF	95%	Positive
POLT16-05TA-P	2.4~5.5VDC							Negative



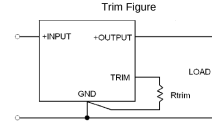
	Ve reserve the right to change specifications based on technological a	uvances.			
SPECIFICATION	TEST CONDITIONS	Min	Тур	Max	Unit
NPUT SPECIFICATIONS		1			1
Input Voltage Range	Vout(set) < Vin-0.5VDC	2.4	5	5.5	VDC
Maximum Input Current	Vin=2.4 to 5.5VDC, lo=lo(max)		16		A
Input Reflected Ripple Current	5~20MHz, 1µH source impedance		100		mAp-p
Start-Up Voltage			2.2		VDC
Shutdown Voltage			2.0		VDC
			Capacit	or Type	
			0	<b>T</b> - 1-1 -	
Output Voltage		2.0	See	Table	0/
Voltage Accuracy	% of Vout(set)	-2.0		+2.0	%
Line Regulation	Vin=Vout(set) +0.5VDC to Vin(max.) at Full Load; % of Vout(set) No Load to Full Load; % of Vout(set)	-0.3		+0.3 +0.4	%
Load Regulation Voltage Adjustability <sup>(4)</sup>		-0.4		+0.4	VDC
Remote Sense		0.7525		0.5	VDC
			See		VDC
Output Current			See See		
Maximum Capacitive Load					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Ripple & Noise	Measured by 20MHz bandwidth, with a 1µF MLCC & a 10µF T/C		15		mVrms
			50		mVp-p
	With a 1µF MLCC & a 10µF T/C				
Dynamic Load Response	$\Delta$ Io/ $\Delta$ t=2.5A/µs, Vin(nom) Peak Deviation		300		mV
	50% load step change Setting Time(Vout<10% peak deviation)		25		μs
	With 2pcs of 150µF polymer capacitors		150		
Dynamic Load Response	$\Delta$ Io/ $\Delta$ t=2.5A/µs, Vin(nom) Peak deviation		150		mV
Tanana ana tana Ora (Kabara)	50% load step change Setting time (Vout<10%peak deviation)	0.1	100		µs
Temperature Coefficient REMOTE ON/OFF CONTROL <sup>(5)(6)</sup>		-0.4		+0.4	%/ºC
	DC-DC ON		Open or (	~0.3VDC	
Negative Logic (Option)	DC-DC OFF				
	DC-DC OFF	1.5VDC~Vin(max.) Open or Vin(max.)			
Positive Logic (Standard)	DC-DC OFF	0~0.3VDC			
Input Current of CTRL Pin		0.01	00.0	1.0	mA
Remote OFF Input Current		0.01	1.5	1.0	mA
Turn-On Delay Time <sup>(7)</sup>			1		ms
Rise Time	Time for Vout to rise from 10% to 90% of Vout(set)		•	6	ms
Output Voltage Overshoot-Startup	Vin=2.4~5.5VDC at Full Load; % of Vout(set)		1.0		%
PROTECTION		1			
Short Circuit Protection		Cont	inuous, Aut	omatic Reco	overv
Over Load Protection	% of lout rated		180		%
Over Temperature Protection			125		°C
ENVIRONMENTAL SPECIFICATIONS		1	-		-
Operating Case Temperature	With Derating	-40		+85	°C
Storage Temperature		-55		+125	°C
Relative Humidity	Non-Condensing	5		95	%RH
Thermal Shock			MIL-ST	D-810F	,
Vibration			MIL-ST	D-810F	
MTBF	MIL-HDBK-217F, Full Load	3,238,000			Hours
GENERAL SPECIFICATIONS					
Efficiency			See	Table	
Switching Frequency		270	300	330	kHz
PHYSICAL SPECIFICATIONS					
Weight				z (6.0g)	
	SMD Package	1.30in x 0.53in x 0.30in			
Dimensions (L x W x H)	olive i achaye	(33.0mm x 13.5mm x 7.6mm)			
	SIP Package	2.00in x 0.50in x 0.28in			
		(5	0.8mm x 12.	7mm x 7.2r	nm)
SAFETY CHARACTERISTICS					
Safety Approvals	UI60950-1, EN60950-1, IEC60950-				
Lead-Free Reflow Solder Process			IPC J-S	TD-020D	
Moisture Sensitivity Level (MSL)			PC J-STD-0	00D ' '	0 -

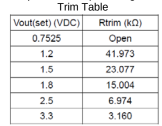
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#### NOTES

- 1. Test by minimum input and constant resistive load. ESR $\ge 1m\Omega$  / ESR $\ge 10m\Omega$
- 2. Vin(nom) 3.3VDC@ Full Load
- It is necessary to equip the external input capacitors at the input of the module. The capacitors should connect as close as possible to the input terminals that ensuring module stability. The external Cin is 4pcs of 150µF low-ESR polymer capacitors // 4pcs of 47µF ceramic capacitors at least.
- 4. Output voltage programmable from 0.75V to 3.3V by connecting a single resistor (shown as trim table) between the Trim and GND pins of the module. To calculate the value of the resistor Rtrim for a particular output voltage Vout, use the following:





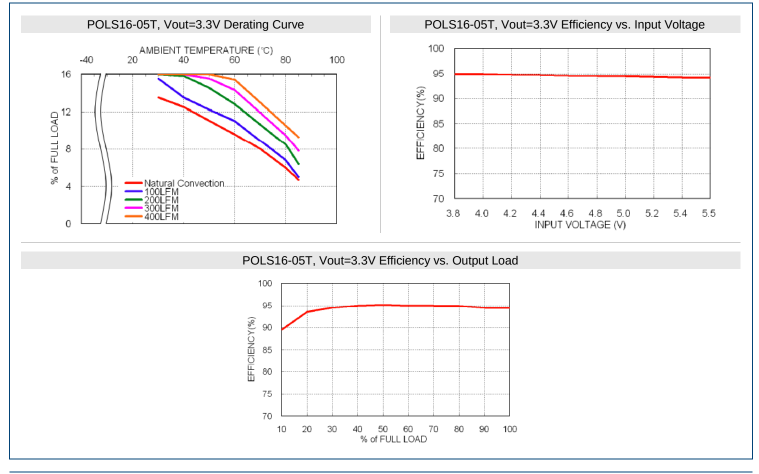
- 5. Remote ON/OFF referred to -Vin pin
- 6. Positive Logic: ON/OFF is open collector/drain logic input
- Negative Logic: ON/OFF pin is open collector/drain logic input with external pull -up resistor
- Case 1: ON/OFF input is set to logic low (module on) and then input power is applied (delay from instant at which Vin=Vin(min.) until Vout=10% of Vout(set))

Case 2: Input power is applied for at least one second and then the ON/OFF input is set to logic low (delay from instant at which Von/off=0.3VDC until Vout=10% of Vout(set))

CAUTION: This power module is not internally fused. AN input line fuse must always be used.

\*Due to advances in technology, specifications subject to change without notice.

## CHARACTERISTIC CURVES-

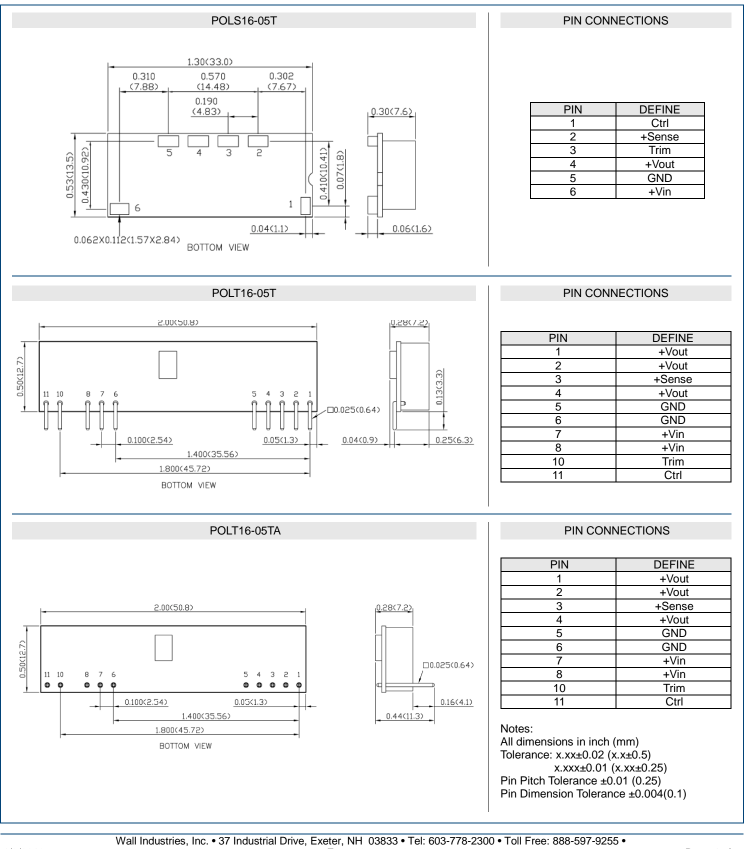


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MECHANICAL DRAWINGS



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### MODEL NUMBER SETUP -

POLT	16	-	05	Т	-	Р
Series Name	Output Current		Input Voltage	Output Quantity		Remote Control Option
POLS: SMD Type POLT: SIP Type			<b>05:</b> 2.4~5.5VDC	<ul> <li>T: No Assembly (SMD Type)</li> <li>T: Vertical Mounting (SIP Type)</li> <li>TA: Horiztontal Mounting (SIP Type)</li> </ul>		None: Positive Logic P: Negative Logic

#### COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

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