

### APPLICATIONS

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

### FEATURES

- OUTPUT CURRENT UP TO 16A
- SMALL SIZE AND LOW PROFILE :  
1.30" X 0.53" X 0.30" (SMD) ; 2.00" X 0.50" X 0.28" (SIP)
- HIGH EFFICIENCY - 95% @ 3.3V FULL LOAD
- INPUT RANGE FROM 2.4VDC TO 5.5VDC
- FIXED SWITCHING FREQUENCY (300KHZ)
- SMD & SIP PACKAGES
- OUTPUT VOLTAGE PROGRAMMABLE FROM 0.75VDC TO 3.3VDC VIA EXTERNAL RESISTOR
- INPUT UNDER-VOLTAGE LOCKOUT
- UL60950-1, EN60950-1 AND IEC60950-1 LICENSED
- ISO9001 CERTIFIED MANUFACTURING FACILITIES
- COMPLIANT TO RoHS EU DIRECTIVE 2002/95/EC

### OPTIONS

Positive Logic Remote on/off

### DESCRIPTION

DOS16-05T (SMD type), DOH16-05T (for Vertical Mounting SIP type) and DOH16-05TA (for Horizontal Mounting SIP type) are non-isolated DC/DC converters that can deliver up to 16A of output current with full load efficiency of 95% at 3.3V output.

## TECHNICAL SPECIFICATION

All specifications are typical at nominal input, full load and 25°C otherwise noted

### OUTPUT SPECIFICATIONS

Output current	16A max.	
Voltage accuracy	Full load and Vin(nom.)	± 2%Vo(set)
Minimum load		0%
Line regulation	Vin=Vo(set)+0.5V to Vin(max.) at Full Load	± 0.3%Vo(set),typ.
Load regulation	No Load to Full Load	± 0.4%Vo(set),typ.
Ripple and noise (Note2)	20MHz bandwidth	15mVrms,max. 50mVp-p,max.
Temperature coefficient		±0.4%, typ.
Dynamic load response (Note 2)	△Io / △t = 2.5A/μS ,Vin(nom.) Load change step (50% to 100% or 100% to 50% of Io(max.))	Peak deviation 300mV,typ. Setting time (Vo<10%peak deviation) 25μS,typ.
Dynamic load response (Note 3)	△Io / △t = 2.5A/μS ,Vin(nom.) Load change step (50% to 100% or 100% to 50% of Io(max.))	Peak deviation 150mV,typ. Setting time (Vo<10%peak deviation) 100μS,typ.
Output current limit		180%,typ.
Output short-circuit current		Hiccup, automatics recovery
External load capacitance	ESR≥1mΩ ESR≥10mΩ	1000μF,max. 5000μF,max.
Output voltage overshoot-startup	Vin=2.4~5.5V, F.L.	1%Vo(set)
Voltage adjustability (see fig.1)	(Note 4)	0.7525V ~ 3.63V

### GENERAL SPECIFICATIONS

Efficiency	See table	
Isolation voltage	None	
Switching frequency	300KHz, typ.	
Approvals and standard	IEC60950-1, UL60950-1, EN60950-1	
Dimensions	SMD SIP	1.30 X 0.53 X 0.30 Inch (33.0 X 13.5 X 7.7 mm) 2.00 X 0.50 X 0.28 Inch (50.8 X 12.7 X 7.2 mm)
Weight		6.0g(0.22oz)
MTBF (Note 1)	BELLCORE TR-NWT-000332 MIL-HDBK-217F	1.428 x 10 <sup>7</sup> hrs 6.523 x 10 <sup>5</sup> hrs

### INPUT SPECIFICATIONS

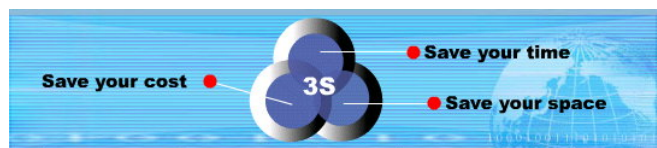
Input voltage range	Vo(set) < Vin – 0.5V	2.4 – 5.5VDC
Maximum input current	Vin=2.4 to 5.5V; Io=Io(max.)	16A
Input filter (Note 5)		C filter
Input no load current (Vin=5V, Io=0, module enabled)	Vo(set) =0.75Vdc Vo(set) =3.3Vdc	100mA,typ. 130mA,typ.
Input under voltage lockout	Start-up voltage Shutdown voltage	2.2V,typ. 2.0V,typ.
Input reflected ripple current	5~20MHz, 1μH source impedance	100mA p-p

### ENVIRONMENTAL SPECIFICATIONS

Operating ambient temperature	–40°C ~ +85°C (with derating)	
Storage temperature range	–55°C ~ +125°C	
Thermal shock	MIL-STD-810F	
Over temperature protection	125°C,typ.	

### FEATURE SPECIFICATIONS

Remote ON/OFF (Note 6)	ON = 0V < Vr < 0.3V	I <sub>IN</sub> =10μA,max.
Negative logic(standard)	OFF = 1.5V < Vr < Vin(max)	I <sub>IN</sub> =1mA,max.
Positive logic(option)	ON = Vin(max) OFF=0V < Vr < 0.3V	I <sub>IN</sub> =10μA,max. I <sub>IN</sub> =1mA,max.
Input current of Remote control pin		10μA~1.0mA
Remote off state input current	Nominal Vin	1.5mA,typ.
Remote sense range		0.5V,max.
Rise time	Time for Vo to rise from 10% to 90% of Vo(set)	6ms,max.
Turn-on delay time	Case 1 (Note 7) Case 2 (Note 8)	1ms,typ. 1ms,typ.





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TECHNOLOGY CO.,LTD.**

**DOS16-05T** Non-isolated  
**DOH16-05T** Point of load DC/DC converters

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Model Name	ON/OFF Logic	Package	Input Voltage	Output Voltage	Output Current		Efficiency (%) 5.0Vin, 3.3Vdc@16A
					Min. Load	Max. Load	
DOS16-05T	Negative	SMD	2.4 ~ 5.5Vdc	0.75 ~ 3.3Vdc	0A	16A	95%
DOH16-05T-P	Positive	Vertical Mounting SIP	Vin(min.)=Vo(set)+0.5V				
DOH16-05T	Negative	Horizontal Mounting SIP					
DOH16-05T-P	Positive						
DOH16-05TA	Negative						
DOH16-05TA-P	Positive						

#### Note

1. BELLCORE TR-NWT-000332. Case 1: 50% Stress, Temperature at 40°C.
2. MIL-HDBK-217F Notice2 @Ta=25 °C, Full load(Ground, Benign, controlled environment).
3. External with  $C_{out} = 1\mu F$  ceramic//10μF tantalum capacitors.
4. External with  $C_{out} = 2 \times 150\mu F$  polymer capacitors.
5. Output voltage programmable from 0.75V to 3.3V by connecting a single resistor (shown as  $R_{trim}$  in Table 1) between the TRIM and GND pins of the module. To calculate the value of the resistor  $R_{trim}$  for a particular output voltage  $V_o$ , use the following equation:

$$R_{trim} = \left[ \frac{21070}{V_o - 0.7525} - 5110 \right] \Omega$$

6. It's 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  $C_{in}$  is  $4 \times 150\mu F$  low-ESR polymer capacitors //  $4 \times 47\mu F$  ceramic capacitors at least.
7. Device code with suffix “-P” – Positive logic(On/Off is open collector/drain logic input; Signal referenced to GND )
8. Device code with no suffix – Negative logic (On/Off pin is open collector/drain logic input with external pull –up resistor; signal referenced to GND)
9. 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  $Vo=10\%$  of  $Vo(\text{set})$ )
10. 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  $Von/off=0.3V$  until  $Vo=10\%$  of  $Vo(\text{set})$ )

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

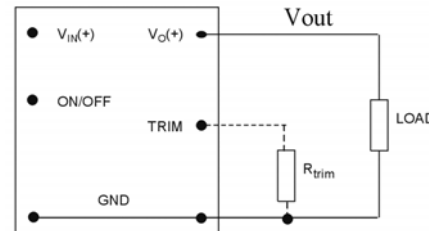
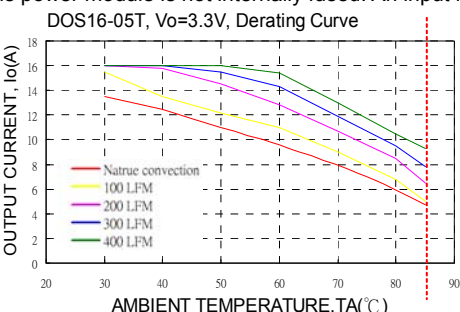


Fig. 1

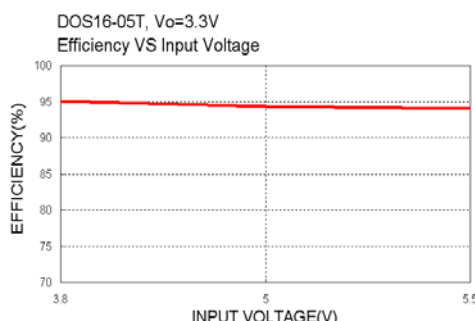
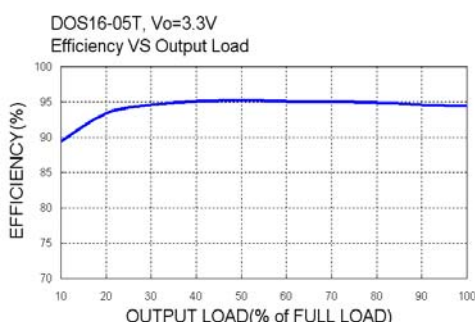


Table 1	
Vo(set) (V)	Rtrim (KΩ)
0.7525	Open
1.2	41.973
1.5	23.077
1.8	15.004
2.5	6.974
3.3	3.160



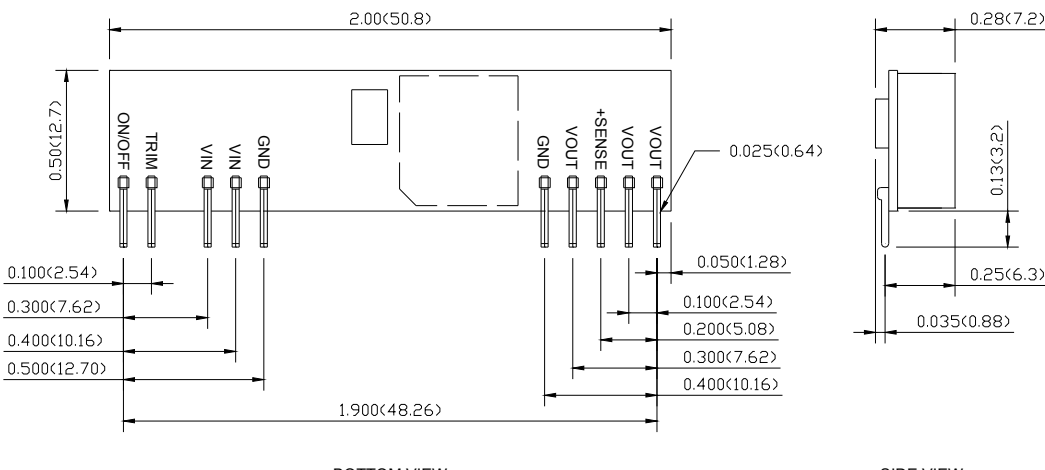


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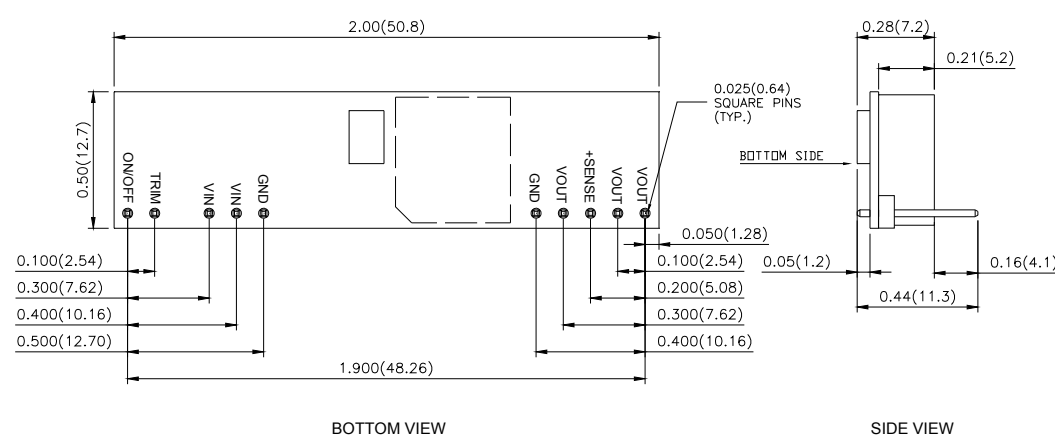
**DOS16-05T** Non-isolated  
**DOH16-05T** Point of load DC/DC converters

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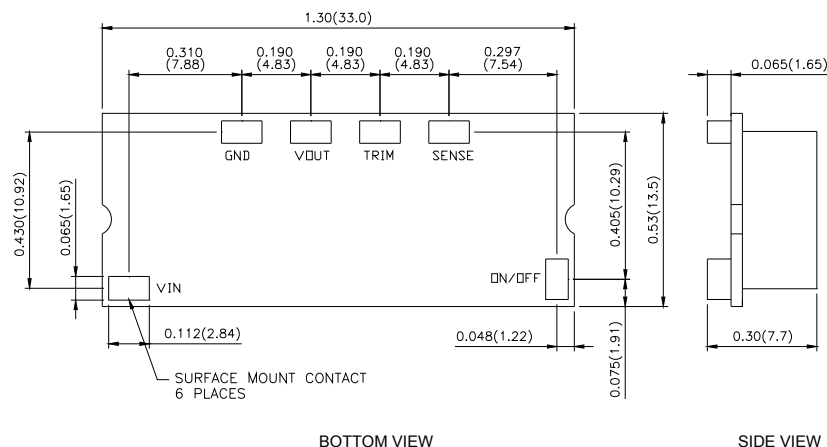
**DOH16-05T**



**DOH16-05TA**



**DOS16-05T**



- All dimensions in Inches (mm)  
Tolerance: X.XX±0.02 (X.X±0.5)  
X.XXX±0.01 (X.XX±0.25)
- Pin pitch tolerance ±0.01(0.25)
- Pin dimension tolerance ±0.004 (0.1)