ROPRIETARY OF GLOBTEK, INC. ANY	PROPRIETARY INFORMATION:		REVISION							
ROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR SE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY										
COMPACT REPORT OF THIS DRAWING, IN WHOLE OR I		A	INITIAL RELEASE, RFS.5275, 5292 DM	IR 12/28/04	DMR					
1. NOTES:		OTHEDWARE								
DIMENSIONS ARE IN M	IM UNLESS SPECIFIED	OTHERWISE.								
2. ELECTRICAL SPECI	FICATIONS:									
		5 VDC ± 10%								
INPUT CURRENT: <		< 0.35A								
OUTPUT VOLTAGE / CURRENT:		± 12.0 VDC @ ± 42 mA								
OUTPUT CURRENT :		NO LOAD TO	FULL LOAD, 10% MINIMUN	I LOAD REQUIRED 1	Ю					
]		MAINTAIN SP	ECIFIED REGULATION							
		1 WATTS MAX								
SWITCHING FREQUENC		100 MHz TYP.								
		20 MHz BAND LIMITED								
		$\leq 150 mV$ @ Iv	= 3.3 VDC AND 48.0VDC							
		$\leq 100 \text{mV}$ @ Iv	= 5.0 VDC AND 24.0VDC							
OUTPUT VOLTAGE ACCURACY:OUTPUT REGULATION (LINE/LOAD):±LINE REGULATION:±LOAD REGULATION:±		$\leq \pm 5\%$								
		 ± 5 % MEASURED AT O/P PINS ± 1.2% / 1% OF Vin MAX AT FULL LOAD 15% MAX AT FULL LOAD 								
						4% MAX 500uS MAX RECOVERY TIME FOR 25% STEP LOAD				
								1 SEC MAX		
		EFFICIENCY:		70 %						
	_									
ISOLATION RESISTANC		100 Mohm MI								
OPERATING TEMPERATURE: 0		1000 VDC MIN. PRIMARY TO SECONDARY 0°C TO 70° C								
						STORAGE TEMPERATU	RE:	-20°C TO 80° C 0 TO 95% RELATIVE HUMIDITY		
HUMIDITY:		0 TO 95% REL	ATIVE HUMIDITY							
nombri i.										
nombri i.										
nombri i.										
nowibit I.										
nowibit i.										
ot Note:	DASH NO. PART NO	REV.	DESCRIPTION		NOTES					
ot Note: obtek Inc. will not be liable for the ety and performance of these power supplies					NOTES					
ot Note: bttek Inc. will not be liable for the ety and performance of these power supplies mauthorized access and repair occurs. End re should consult for the proper installation		T	DESCRIPTION ABULATION BLOCK		NOTES					
ot Note: btek Inc. will not be liable for the ety and performance of these power supplies inauthorized access and repair occurs. End r should consult for the proper installation fruction the applicable UL,CSA and EN stan-		TOLERANCES: DECIMALS ANGULAR	ABULATION BLOCK	186 Veterans Dr. Northval						
ot Note: obtek Inc. will not be liable for the 'ety and performance of these power supplies inauthorized access and repair occurs. End er should consult for the proper installation truction the applicable UL,CSA and EN stan- rds.		TOLERANCES:	ABULATION BLOCK	186 Veterans Dr. Northval Tel. 201-784-1000 Fax 20	le, NJ 0764					
ot Note: obtek Inc. will not be liable for the 'ety and performance of these power supplies mauthorized access and repair occurs. End er should consult for the proper installation truction the applicable UL,CSA and EN stan- rds. mitation of Use: obtek product are not authorized for use as	NO. PARI NO	TCLERANCES: DECIMALS ANGULAR .xx+/-0.01 +/-1' .xxx +/005 MILLIMETERS ANGULAR	ABULATION BLOCK	Tel. 201-784-1000 Fax 2	le, NJ 0764'					
ot Note: bbtek Inc. will not be liable for the ety and performance of these power supplies inauthorized access and repair occurs. End er should consult for the proper installation truction the applicable UL,CSA and EN stan- ds. nitation of Use: bbtek product are not authorized for use as ssion critical components in life support, rardous environment, nuclear or		TCLERANCES: DECIMALS ANGULAR .xx +/- 0.1 +/- 1' .xxx +/005	ABULATION BLOCK GlobTek, Inc. www.globtek.com	Tel. 201-784-1000 Fax 2	le, NJ 0764					
ot Note: obtek Inc. will not be liable for the 'ety and performance of these power supplies natuhorized access and repair occurs. End er should consult for the proper installation truction the applicable UL,CSA and EN stan- rds. mitation of Use: obtek product are not authorized for use as ssion critical components in life support, zardous environment, nuclear or crearft applications without prior written	NO. PARTNO INIT.BY: DMR DATE: 12/28/04 DRAWN: NF DATE:	TL DECIMALS ANGULAR .xx +/ 0.1 +/- 1° .xx +/ 0.3 +/- 1° MILLIMETERS ANGULAR .xx +/- 0.3 +/- 1° .xx +/- 0.13 FSCN No.: SIZE	ABULATION BLOCK GlobTek, Inc. www.globtek.com DWG TITLE: DC / DC CONVERTI	Tel. 201-784-1000 Fax 2	le, NJ 0764 01.784.0111 REV.					
ot Note: ot Note: ot Note: ot knc. will not be liable for the fety and performance of these power supplies naturbarized access and repair occurs. End er should consult for the proper installation struction the applicable UL,CSA and EN stan- rds. mitation of Use: obtek product are not authorized for use as ssion critical components in life support, zardous environment, nuclear or recraft applications without prior written proval from the CEO of Globtek Inc. Contents of this document are subject to	NO. PARTNO INIT.BY: DMR DATE: 12/28/04	TL DECIMALS ANGULAR .xx +/- 0.1 +/- 1° .xxx +/- 0.0 +/- 1° MILLIMETERS ANGULAR .xx +/- 0.3 +/- 1° .xxx +/- 0.13	ABULATION BLOCK GlobTek, Inc. www.globtek.com DWG TITLE: DC / DC CONVERTI IW, I/P: 5 VDC; O/P:	Tel. 201-784-1000 Fax 2	le, NJ 0764 01.784.0111					

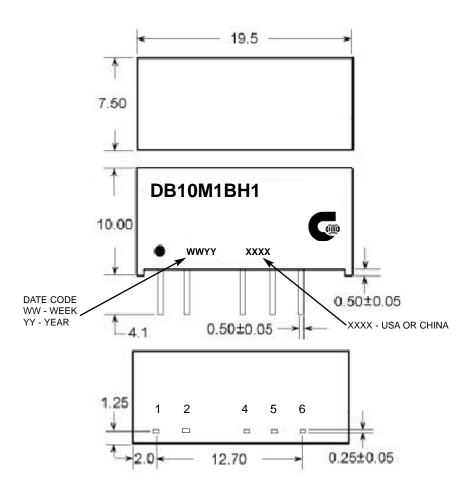
PROPRIETARY INFORMATION:

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

3. MECHANICAL DIMENSIONS: MM

HOUSING: 7 PIN SIP PACKAGE, 94V- 0 PLASTIC MATERIAL WITH 94V-0 POTTING MATERIAL, BLACK

4. MARKING: PERMANENT PAD PRINTING, WHITE:



PIN CONNECTION

PIN	OUTPUT
1	+INPUT
2	- INPUT
4	- OUTPUT
5	COMMON
6	+ OUTPUT

