MESSRS:

PRODUCT DRAWING

CUSTOMER'S PRODUCT NAME:

TDK PRODUCT NAME : DC/AC INVERTER UNIT CXA-0345

DATE:



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DWG.No.	CTR-0941-D
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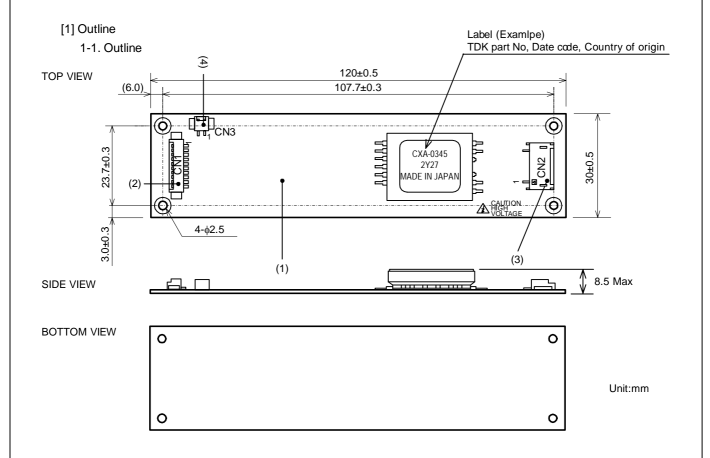
- · The specifications may be changed without any notice.
- · When placing orders,

please confirm "Specifications" or Product Drawing" through TDK sales or distributors.

TDK is now under developing new DC to AC Inverter CXA-0345 which is designed for automotive LCD use. The architecture includes automatic brightness control with NTC themistor in cluded in the LCD for wide operate temperature as -30 to 85 deg-C.

The CXA-0345 will distribute 6.5mA rms. under the normal condition, and 9mA rms between -30 to 50 deg-C. (Reference LCD is LQ065T9DR51 made by Sharp)

A complete dimming interface with minimum and maximum setti ngs provide a approximately 10% to 100% flexibility. Wide input voltage is available from 8V to 16V and protection circu it will cover reverse input or serge.



Symbols	Product name	Quantity	material	Notes
(1)	РСВ	1	Glass epoxy (FR-4) Composite (CEM-3)	UL94V-0 t=1.0
(2)	CN1	1	53261-1071	MOLEX
(3)	CN2	1	SM02(8.0)B-BHS-1	JST
(4)	CN3	1	53261-0271	MOLEX

	No. MATERIALS NAME QU		MATERIAL	REMARK		
	PRODUCT NAME or MODEL, TITLE					
	DC-AC INVERTER UNIT CXA-0345					
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1-2. Connector Configuration

Input side CN1

Pin No.	Symbols	Ratings	Function	Notes		
CN1-1	VIN	8 V to 16 V	Power source			
CN1-2	VIN	0 V 10 10 V	rower source			
CN1-3	GND	0 V	Ground			
CN1-4	GND	0 V	Ground			
CN1-5	VRMT	0/5 V	Remote function	High Active		
CN1-6	VBR-INT	0 V to 3 V	Dimming signal input terminal			
CIVITO	ADIZ-IIA I	when the internal oscillator is used				
CN1-7	VBR-EXT	TBD	Dimming signal input terminal	this function is not available now.		
OIV1-7	VDIX-LXI	100	for external contorol	una function la flot avallable flow.		
CN1-8	BOOST	0/5 V	Output current change signal	High: Output current is 8.5 mArms (TYP.)		
OIVI-0	BOOOT	0/3 V	input terminal	Low: Output current is (6.5) mArms		
CN1-9	FRQ-EXT	0/5 V	External signal input terminal for	If you do not use ,		
CIVI-9	I NG-EAT	ON-DUTY 10 %	synchronized drive frequency.	this PIN(CN1-9) please make open.		
CN1-10	FRQ-SW	0/5 V	Drive frequency change signal	High : Frequency is 75kHz		
CIVIT-10	1110-011	0/3 V	input terminal.	Low: Frequency is 60kHz as default		

Output side CN2

Pin No.	Symbols	Ratings
CN2-1	VHIGH	700Vrms 9.0mArms
CN2-2	N.C.	-
CN2-3	VLOW	(0.6V)

Input side CN3

Pin No.	Symbols	Ratings
CN3-1	TH1	GND
CN3-2	TH2	(5V)

- Note1. For circuit connection, please prefer to test circuit diagram [4].
- Note2. Please use minimum of 2mm clearance (all directions) between inverter high voltage area and any conductors. Please refer to mechanical drawing for marking of high voltage area.
- Note3. Open voltage (strike voltage) is measured across the transformer secondary winding at no load as the reading at the output connector would be less than the actual value.
- Note4. If the start up voltage falls below Cold Cathode Tube strike voltage, the CCFL will not light up easily specially at lower ambient temperature. Please review mounting instruction to avoid any abnormal operation due to coupling/leakage capacitance of inverter high voltage area to any surrounding conductor.
- Note5. Please check your lamp characteristic for minimum operational current and set the limit point in your design to avoid flickering and/or ab normal operation.
- Note6. For proper operation of circuit protection (fuse or IC), Please use min imum of 3A capacity for input power supply.
- Note7. Since these technical data are development targets, we cannot guarantee the characteristic of a product.
- Note8. Specifications sometimes become changes by this sample for the development goods.

	No. MATERIALS NAME	QU	MATERIAL RE		MARK	
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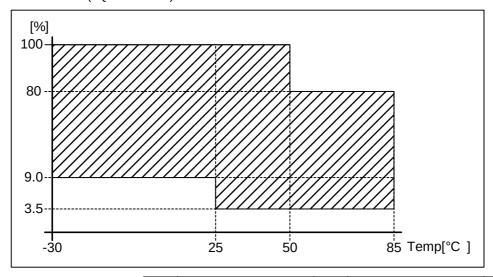
[2] Absolute maximum ratings

Items	Symbols	Specification	Unit	Notes	
	VIN	0~16			
	VRMT	0~5			
	VBR-INT	0~3			
Input Valtage	VBR-EXT	0~5	V		
Input Voltage	BOOST			V	
	VBR-EXT	0~5			
	FRQ-EXT	0~5			
	FRQ-SW				
Output Power	Po	8	W		
Operating Temp. range	Та	-30~85	°C	A Maximum wet ball temperature is 38°C. No dew.	
Storage Temp. range	Ts	-40~85	°C	A Maximum wet ball temperature is 38°C. No dew.	

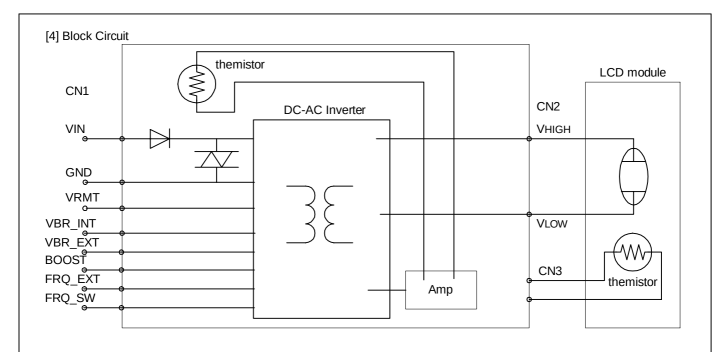
[3] Electrical specifications

Items		Conditions						Specification		
items	Symbols	Vin [V]	Ta [°C]	RL [kΩ]	Vrmt [V]	Vbr [V]	MIN.	TYP.	MAX.	Unit
	lout	0.04.40.0	-30 to +50		5±0.05	3.0	7.0	8.0	9.0	
Output Current (See Note 9.)	(MAX)	8.0 to 16.0	50 to +85	100±2		0.0	5.5	6.5	(7.5)	mArms
	lout (MIN)	40.005				0	(0.5)	1.0	(2.0)	
Input Current	lin	12±0.05	25		0±0.00		-	600	800	mAdc
Frequency	F1					3.0	50	60	70	kHz
rrequency	F2(Duty)		3.0	120	150	180	Hz			
Open Circuit Voltage	Vopen	8±0.05	-30 to +85	~			1.8	2.0	(2.2)	kVrms

Note9. Available Area (LQ065T9DR51)



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[5] Reliability test

Following test items are assured.

Items	Conditions	Judgement
Low Temp. (Non operational)	-30°C 240h	
Low Temp. (operational)	-30°C 240h Load cond.:TYP	
High Temp. (Non operational)	85°C 240h	
High Temp. (operational)	85°C 240h Load cond.:TYP	
Heat shock	-30°C ↔ 85°C 30min.Each 200 Cycles	Electrical and apperrance should be in the
Humidity (Non operational)	50°C 90~95%RH 240h	spec.
Vibration	10~57Hz Amplitude0.75mm 58~500Hz 1G Sweep:11min 60min each axis X,Y,Z	
Shock	100G 11ms Harf-sine pulse 1 time each axis ±X,Y,Z	
Open/Short Test	Each parts : Open/Short(1FAILURE) VIN=12V Power supply capacity : 4.2A MIN.	Smoke or fire should be within 60 seconds. Smoke should be as little as smoke of cigarettes.

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[6] Terminal connection diagram CN1-1.2 CN2-1 Vin CN2-2 CN1-3 4 GND CN1-5 **VRMT** 0/5\ CN1-6 VBR-INT VBR-IN 0/3\ CN1-8 BOOST **VBOOST** 0/5V CN1-9 VFRQ-EXT 0/5V FRQ-EXT *Freq =40 to 80kHz SW3 Duty = 10% CN1-10 VFRQ-SW 0/5V If you will charge a driving frequency, Please verify temperaturesof transformer, MOS-FETs, etc PROBE SW1 Operation Vopen Work а b Doesn't work **OPEN** Doesn't work VRMT: Internal cuicut CN1-1.2 SW2 Operation **Boost Mode** Normal Mode b **OPEN** Low Mode IC1 Boost Mode as output current is 8.5 [m Arms]. Test equipments SW3 Operation Digital Multi Meter Synchronized drive to external signal DC Current Meter b Asynchronous drive True RMS. Meter Frequency Counter SW4 Operation High Frequency Current Meter High Freq -drive а High Voltage Probe 1000:1 b Normal Drive MATERIALS NAME **MATERIAL** REMARK **OPEN** No. Normal Drive PRODUCT NAME or MODEL, TITLE High Freq -drive as drive frequency is 75 [kHz]. Normal Drive as drive frequency is normal (60 [kHz]). DC-AC INVERTER UNIT CXA-0345 NAME OF DRAWING DRAWING No. **PAGE TDK CORPORATION** 5 PRODUCT DRAWING CTR-0941-D