MATING CONNECTORS:

줃	BXC-10655	HARNESS	
		CN-2 OUTPUT	CN-2
	M63C84-1	TERMINAL	
MITSUMI	M63M83-06	HOUSING	
		CN-2 OUTPUT	CN-2
잗	BXC-10550	HARNESS	
		CN-1 INPUT	CN-1
	IL-Z-C3-A-15000	TERMINAL	
JAE	IL-Z-7S-S125C3 JAE	HOUSING	
		CN-1 INPUT	CN-1
MFG.	REF. DESCRIPTION PART NUMBER MFG.	DESCRIPTION	RF.

INPUT VOLTAGE RANGE: NOMINAL INPUT POWER: OPERATING CHARACTERISTICS:

OUTPUT DIMMING RANGE (R MODE): OUTPUT DIMMING RANGE (V MODE): OPERATING TEMPERATURE RANGE: STORAGE TEMPERATURE RANGE:

10.8 VDC TO 13.2 8.0 WATTS 50% TO 100% 20% TO 100% 0°C TO 60°C -20°C TO 70°C

	ENGR. RELEASED TO CAD
VDC TO I3.2 VDC	
WATTS	
6 To 100%	
5 TO 100%	

REV.

DESCRIPTION/ECO NO.

7/7/04 DATE

MAXIMUM INPUT VOLTAGE: MAXIMUM RELATIVE HUMIDITY: ABSOLUTE MAXIMUM RATINGS:

I4.0 VDC

PERFORMANCE SPECIFICATIONS:

HZ	475	455 475	FPW 435	FPW	PWM FREQUENCY
K HZ	40.0	20.0 30.0 40.0	20.0	Fo	OSC. FREQUENCY
MA RMS	6.5	6.0	5.5	lL	OUTPUT CURRENT
V RMS		1200	1100	٧L	OUTPUT VOLTAGE
MA DC		520		lıN	INPUT CURRENT
V DC	13.2	12.0	8.01	VIN	INPUT VOLTAGE
STINU	MAX	AYT	NIM	SYM	DESCRIPTION

TESTED WITH 2 EACH 3MM X 220MM LAMPS, AT 25°C, VIN= 12.0V ± 0.1V

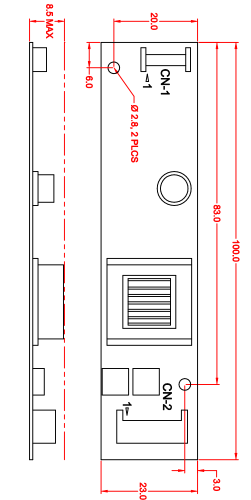
CONTROL FUNCTIONS

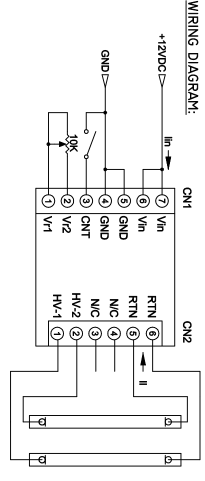
OR "OPEN" EQUALS OFF. "GND" EQUALS ON CNT (INPUT PIN 3) IS USED AS AN INHIBIT FUNCTION, "+V"

LIGHT OUTPUT. EQUALS 100% LIGHT OUTPUT, "10K" OHMS EQUALS 40% R MODE DIMMING: VRI AND VR2 (INPUT PINS 1 AND 2) ARE USED TO PROVIDE, THE DIMMING FUNCTION, "0" OHMS

OUTPUT, "2.0V DC" EQUALS 20% LIGHT OUTPUT. V MODE DIMMING: VRI (INPUT PIN 1) IS USED TO PROVIDE THE DIMMING FUNCTION, "OV DC" EQUALS 100% LIGHT

FROM MOST ELECTRONIC PARTS DISTRIBUTORS BXA-12549-6M INVERTER. THESE PARTS ARE AVAILABLE NOTE: THE SWITCH AND POTENTIOMETER SHOWN ON THE WIRING DIAGRAM ARE NOT A PART OF THE





- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED	L. WENGSTROM J.K.	DRAWN BY	PROJECTION		(() + + +	METRIC
- CAD DRAWING - REVISIONS NOT PERM	J.K.	APPV"D BY	ANGLE +/- 0	1 PL +/- REF.	TOLERANCE UNLESS	DIMENSIONS ARE
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NONE	55335	FSCM NO. DRAWING	CCFL	12 VI		KI
RELEASED DATE	NO.	DRAWIN	Ž	ე -	2	2
7/7/04	_		CCFL INVERTER	IPUT, D	INTLOTAT	INCOM
REVISION DATE	BXA-12549-6IV	7V 40E40		12 VDC INPUT, DUAL OUTPUT, DIMMING	DANA COMPONENTS CORPORATION	
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