

		6 OUT LAMP GND 1 & 2	
		5	
	DXC=10992	[ 4 NO CONNECTION	1
	BYC 10003	)   3   OUTPUT (HV2)	CN N
		2 NO CONNECTION	
		1 OUTPUT (HV1)	
		5 "4" 0" (0"40)	
		4 INDIT (GND)	
		(PWM DIMMING OPTION)	2
	BXC_10605	1 3   INHIBIT (L-ON)	2 2
		2 INFOLTE	
		1 NIDI IT AV	
, 0,	JKL MATING WIRE HARNESS	PIN NUMBER	NO.

## NOTE:

MATING CONNECTORS ARE NOT INCLUDED WITH INVERTER. JKL WIRE HARNESS BXC-10605 AND BXC-10992 CAN BE ORDERED SEPARATELY.

50	25	0	OPERATING TEMP: (CELSIUS)
100% REF.	ļ	10% REF.	DIMMING RANGE (OPTION)
40	30	20	OUTPUT FREQUENCY: (kHz)
!	5.0	4.5	OUTPUT CURRENT 2 X (mA)
!	1500	1	OUTPUT VOLTAGE: (Vrms)
1000	550	1	INPUT CURRENT: (mA)
13.2	12.0	10.8	INPUT VOLTAGE: (vdc)
MAX	TYP	MIN	CHARACTERISTICS

MANUAL REVISIONS NOT PERMITTED	u dwo -	L. WENGSTROM LARRY R. 5/30/08 A	DRAWN BY	PROJECTION	THIRD ANGLE	_	<u>(</u>	( <del>+++</del>	<u>}</u>	METRIC
NS NOT PERM	- CAD DRAWING -	LARRY R.	APPV'D BY	ANGLE +/- 0	2 PL +/-	1 PL +/- 0.3	OTHERWISE SPECIFIED	TOLERANCE UNLESS	IN MILLIMETERS	DIMENSIONS ARE
AITTED		5/30/08	DATE	0.3			SPECIFIED	UNLESS	NS ARE ETERS	
	SCALE	≻	SIZE			-	3 I.I.I.	C		=
NONE		<b>55335</b> NO.	FSCM NO.		IZ <	; ;			<i>-</i>	
DATE 5/30/08	RELEASED			INVERTER WITH DIMMING OPTION				JKL COMPONENTS CORPORATION		
DATE	REVISION	BXA-125/9/MUUS	V V V V V V V V V V V V V V V V V V V				ENIS CURP			
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NO	REV.	CUS	֡֝֟֝֟֝֟֝֟֝֟֝֟		2			KALI		