



GENERAL NOTES:

- 1) 1/2" MINIMUM SPACING BETWEEN ADJACENT TERMINALS AND BETWEEN TERMINALS AND GROUND MEASURED ON COIL SURFACE.
- 2) IDENTIFY ALL TERMINALS ON SIDE OF COIL.
- 3) NAMEPLATE TO BE OBTAINED FROM ALLEN-BRADLEY CO. OR SUPPLIER. STAMP NAMEPLATE WITH A-B PART NUMBER, PRIMARY AND SECONDARY VOLTAGES, FREQUENCY, AND KVA. UL RECOGNIZED "TYPE" DESIGNATION AND CSA "FILE NUMBER" MUST BE STAMPED BY EACH SUPPLIER ON THE NAMEPLATE. MOUNT NAMEPLATE ON TRANSFORMER TO BE READ FROM THE SECONDARY SIDE, AND CENTER NAMEPLATE ON CORE TO PROVIDE SPACE FOR FUSE LABEL.
- 4) FLAT BLACK FINISH OVER ENTIRE TRANSFORMER.
- 5) LENGTH OF BOLT AND NUT PROTRUDING FROM THE BRACKET 1/4" MAX.

REFERENCE		X-296820-34		DUAL VOLTAGE CONTROL TRANSFORMER		MAC DOCUMENT			
REVISION AUTHORIZATION		DIMENSIONS APPLY BEFORE SURFACE TREATMENT				 		THIS DRAWING IS THE PROPERTY OF THE ALLEN-BRADLEY CO. INC. AND MAY NOT BE COPIED, USED OR DISCLOSED FOR ANY PURPOSE EXCEPT AS AUTHORIZED IN WRITING BY THE ALLEN-BRADLEY CO. INC.	
8	2075-96	(DIMENSIONS IN INCHES) TOLERANCES UNLESS OTHERWISE SPECIFIED		DR. Lynn Mickelson				DATE	5-4-99
9	2075C-96	xx: ±		CHKD. Mark Jutz		DATE	5-4-99		
		xxx: ±		APPD. Joe Koziczowski		DATE	5-4-99		
		ANGLES: ±						X-211272-91	
						LOCATION: MILWAUKEE, WISCONSIN U.S.A.			

A
B
C
D
E
F
G

X-211291	F	PER THIS DWG.	.350	500	110/95	50/60	H-18969	NONE	
X-211290	F	PER THIS DWG.	.350	380/220	110/95	50/60	H-18969	NONE	
X-211289	G	PER THIS DWG.	.350	380	110	50	46010-041-18	1497-N78	
X-211288	F	PER THIS DWG.	.350	500	110	50	H-18969	NONE	
X-211287	F	PER THIS DWG.	.175	110	32/30/28	25	H-18969	NONE	
X-211286	F	PER THIS DWG.	.350	550	110/220	60	H-18969	NONE	
X-211285	F	PER THIS DWG.	.350	110	32/30/28	60	H-18969	NONE	FULL CAP. EACH TAP
X-211284	F	PER THIS DWG.	.350	240/480	120/10	50	H-18969	NONE	10V TAPPED WDG. 75VA
X-211283	G	PER THIS DWG.	.300	440/880/762	110	60	H-18969	NONE	762V TAPPED FULL RATING
X-211282	F	PER THIS DWG.	.175	240/480	120	25	H-18969	NONE	
X-211281	F	PER THIS DWG.	.350	220/440	110/220	50/60	H-18969	NONE	
X-211280	F	PER THIS DWG.	.350	220/440	110/24	60	H-18969	NONE	300VA 110V; 50VA 24V TAP
X-211279	F	PER THIS DWG.	.350	220/440	110/24	60	H-18969	NONE	125VA ON 24V WINDING
X-211278	F	PER THIS DWG.	.350	220/440	12-110	60	H-18969	NONE	12V 50VA; 110V 300VA SEP. WDG.
X-211277	H	PER THIS DWG.	.350	380/220	110	50	H-18969	NONE	
X-211276	F	PER THIS DWG.	.350	220/440	110-3-1/2	50/60	H-18969	NONE	110V WDG. 300VA; 3-1/2V WDG. 15VA
X-211275	G	PER THIS DWG.	.350	240/480	110	50/60	H-18969	NONE	
X-211274	G	PER THIS DWG.	.350	220/440	110/93	50/60	H-18969	NONE	
X-211273	H	PER THIS DWG.	.175	220/440	110	25	H-18969	NONE	
X-211272	J	PER THIS DWG.	.350	220/440 240/480	110 120	50/60 60	45010-334-11	1497-N11	
PART NO.	CHG. LTR.	MATERIAL	K.V.A.	PRIMARY VOLTAGES	SECONDARY	HERTZ	NAME PLATE	CAT. NO. REF.	REMARKS



REFERENCE		X-296820-34		DUAL VOLTAGE CONTROL TRANSFORMER 				MAC DOCUMENT	
REVISION AUTHORIZATION 8 2075-96 9 2075C-96		DIMENSIONS APPLY BEFORE SURFACE TREATMENT (DIMENSIONS IN INCHES) TOLERANCES UNLESS OTHERWISE SPECIFIED .XX: ± .XXX: ± ANGLES: ±						DR. Lynn Mickelson CHKD. _____ APPD. _____	