



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.
- 4) FLAT BLACK FINISH OVER ENTIRE TRANSFORMER.
- 5) SEE K-20-191 FOR DESIGN AND TEST SPECIFICATIONS.
- 6) MOUNTING HOLES MUST ACCEPT $.195$ DIAMETER PINS ON 2.375×2.812 CENTERS.

REFERENCE		SINGLE 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.	
46	2075-96	(DIMENSIONS IN INCHES) TOLERANCES UNLESS OTHERWISE SPECIFIED		LOCATION: MILWAUKEE, WISCONSIN U.S.A.	
47	2075C-96	.XX: —		DWG SIZE SHEET 1 OF 2	
48	2224-99	.XXX: —		B X-343908-957	
ANGLES: —					
		DR. Lynn Mickelson	DATE 9-1-99		
		CHKD. Mark Jutz	DATE 9-1-99		
		APPD. Joe Koziczowski	DATE 9-1-99		

A
B
C
D
E
F
G
H

X-343957	K	AS PER THIS DWG.	.075	220	100	60	H-18969	NONE
X-343956	L	AS PER THIS DWG.	.060	600	110	40	H-18969	NONE
X-343955	K	AS PER THIS DWG.	.075	380	42	50	H-18969	NONE
X-343954	K	AS PER THIS DWG.	.075	400	200	50	H-18969	NONE
X-343953	K	AS PER THIS DWG.	.075	380	115	50	H-18969	NONE
X-343952	K	AS PER THIS DWG.	.075	600	110	50	H-18969	NONE
X-343951	K	AS PER THIS DWG.	.075	240	24	60	H-18969	NONE
X-343950	K	AS PER THIS DWG.	.075	550	24	50/60	H-18969	NONE
X-343949	K	AS PER THIS DWG.	.075	440	120	50	H-18969	NONE
X-343948	K	AS PER THIS DWG.	.075	420	240	50	H-18969	NONE
X-343947	K	AS PER THIS DWG.	.075	400	220	50	H-18969	NONE
X-343946	K	AS PER THIS DWG.	.075	415	240	50	H-18969	NONE
X-343945	K	AS PER THIS DWG.	.075	550	120	60	H-18969	NONE
X-343944	K	AS PER THIS DWG.	.075	525	120	50	H-18969	NONE
X-343943	K	AS PER THIS DWG.	.075	415	115	50	H-18969	NONE
X-343942	K	AS PER THIS DWG.	.075	400	115	50	H-18969	NONE
X-343941	K	AS PER THIS DWG.	.075	200	115	50	H-18969	NONE
X-343940	K	AS PER THIS DWG.	.075	380	24	50	H-18969	NONE
X-343939	K	AS PER THIS DWG.	.040	460	115	25	H-18969	NONE
X-343938	K	AS PER THIS DWG.	.075	420	380	50	H-18969	NONE
X-343937	K	AS PER THIS DWG.	.075	110	24	60	H-18969	NONE
X-343936	L	AS PER THIS DWG.	.075	200	120	50/60	H-18969	NONE
X-343935	K	AS PER THIS DWG.	.075	120	120	60	H-18969	NONE
X-343934	V	AS PER THIS DWG.	.075	460	115	50/60	H-18969	NONE
X-343933	U	AS PER THIS DWG.	.075	410	110	50	H-18969	NONE
X-343932	U	AS PER THIS DWG.	.075	480 460	208 200	60 60	H-18969	NONE
X-343931	R	AS PER THIS DWG.	.075	416	120	60	H-18969	NONE
X-343930	Q	AS PER THIS DWG.	.075	380	220	50	H-18969	NONE
X-343929	P	AS PER THIS DWG.	.075	400	120	50	H-18969	NONE
X-343928	N	AS PER THIS DWG.	.075	380	48	50	H-18969	NONE
X-343927	P	AS PER THIS DWG.	.075	480	24	60	H-18969	NONE
X-343926	L	AS PER THIS DWG.	.075	120	30	60	H-18969	NONE
X-343925	M	AS PER THIS DWG.	.075	208	24	60	45010-334-38	1497-N48
X-343924	L	AS PER THIS DWG.	.075	277	24	60	H-18969	NONE
X-343923	L	AS PER THIS DWG.	.075	200	110	50/60	H-18969	NONE
X-343922	L	AS PER THIS DWG.	.075	208	110	50	H-18969	NONE
X-343921	M	AS PER THIS DWG.	.075	380	110	50/60	46010-041-10	1497-N70
X-343920	M	AS PER THIS DWG.	.075	400	110	50	46010-041-09	1497-N69
X-343919	L	AS PER THIS DWG.	.075	415	110	50	H-18969	NONE
X-343918	L	AS PER THIS DWG.	.075	500	110	50	H-18969	NONE
X-343917	L	AS PER THIS DWG.	.075	208	120	60	45010-334-01	1497-N1
X-343916	L	AS PER THIS DWG.	.075	277	120	60	H-18969	NONE
X-343915	M	AS PER THIS DWG.	.075	380	120	50/60	H-18969	NONE
X-343914	L	AS PER THIS DWG.	.075	380	240	50	H-18969	NONE
X-343913	L	AS PER THIS DWG.	.075	415	220	50	H-18969	NONE
X-343912	L	AS PER THIS DWG.	.075	500	220	50	H-18969	NONE
X-343911	L	AS PER THIS DWG.	.075	550	220	50/60	H-18969	NONE
X-343910	L	AS PER THIS DWG.	.075	480 440	240 220	60 50/60	H-18969	NONE
X-343909	L	AS PER THIS DWG.	.060	600 550	120 110	40 40	H-18969	NONE
X-343908	L	AS PER THIS DWG.	.075	600 550	120 110	60 50/60	45010-334-03	1497-N3
PART NO.	CHG. LTR.	MATERIAL	K.V.A.	PRIMARY	SECONDARY	HERTZ	NAME PLATE	CAT. NO. REF.
				VOLTAGES				



REFERENCE	
REVISION AUTHORIZATION	
46	2075-96
47	2075C-96
48	2224-99

DIMENSIONS APPLY BEFORE SURFACE TREATMENT

(DIMENSIONS IN INCHES)
TOLERANCES UNLESS OTHERWISE SPECIFIED

XX: —

XXX: —

ANGLES: —

SINGLE VOLTAGE CONTROL TRANSFORMER	
Allen-Bradley	
DR. Lynn Mickelson	DATE 9-1-99
CHKD.	DATE
APPD.	DATE

MAC DOCUMENT	
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.	
LOCATION: MILWAUKEE, WISCONSIN U.S.A.	
DRWG SIZE	SHEET 2 OF 2
B	X-343908-957