

MAIN POWER INPUT
208-240 VAC, 50/60 Hz
NEMA REF L6-30

FAN
STAND ALONE
UNIT ONLY

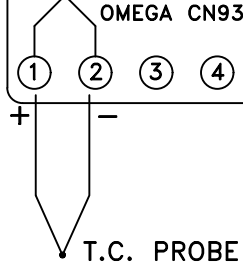
MAIN POWER
20 AMP

SSR2
240A25

BLOWER

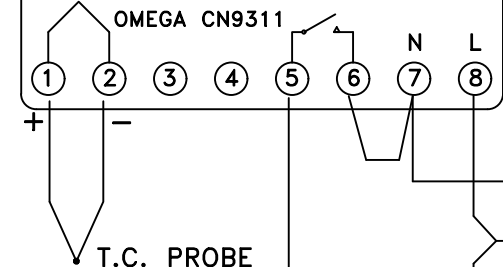
STARTING CAP
50uF

LEFT TEMPERATURE CONTROLLER
OMEGA CN9311

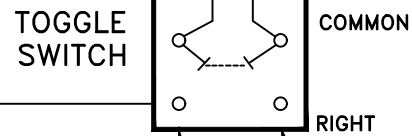


T.C. PROBE

RIGHT TEMPERATURE CONTROLLER
OMEGA CN9311



T.C. PROBE



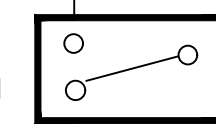
TOGGLE SWITCH

LIGHT

LIGHT

SSR1
240A25

WATER
FLOW
SWITCH



HEAT SHRINK
RED LEAD

TB2

LEFT OVER-
TEMP SENSOR

RIGHT OVER-
TEMP SENSOR

PART NO	NEXT ASSY NO	QTY

APPLICATION
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES

XX= ±
XXX= ±
XXXX= ±
ANGLE= ±

AMADA
AMADA WELD TECH INC.
INTERNATIONAL, INC
215 ST. ANSELMS' DRIVE
COFFSTOWN, NH 03045

DRAWN	DATE	CHECKED	DATE

FINISHED PARTS TO BE
DEBURRED, DEGREASED
CLEANED, AND ALL SHARP
EDGES REMOVED
DO NOT SCALE PRINT

REV	DESCRIPTION	APPV	DATE
B	NAME CHANGE PER ECO# 45941	M.A.C.	06/26/20
A	INITIAL RELEASE EO#40818	VWW	01/05/11

ELECTRICAL SCHEMATIC
GP-500A DUAL
MANUAL GAS DRYER

CODE IDENT	DWG NO
	105-00300-101

FILE NO	DWG SIZE	SCALE	SHEET OF