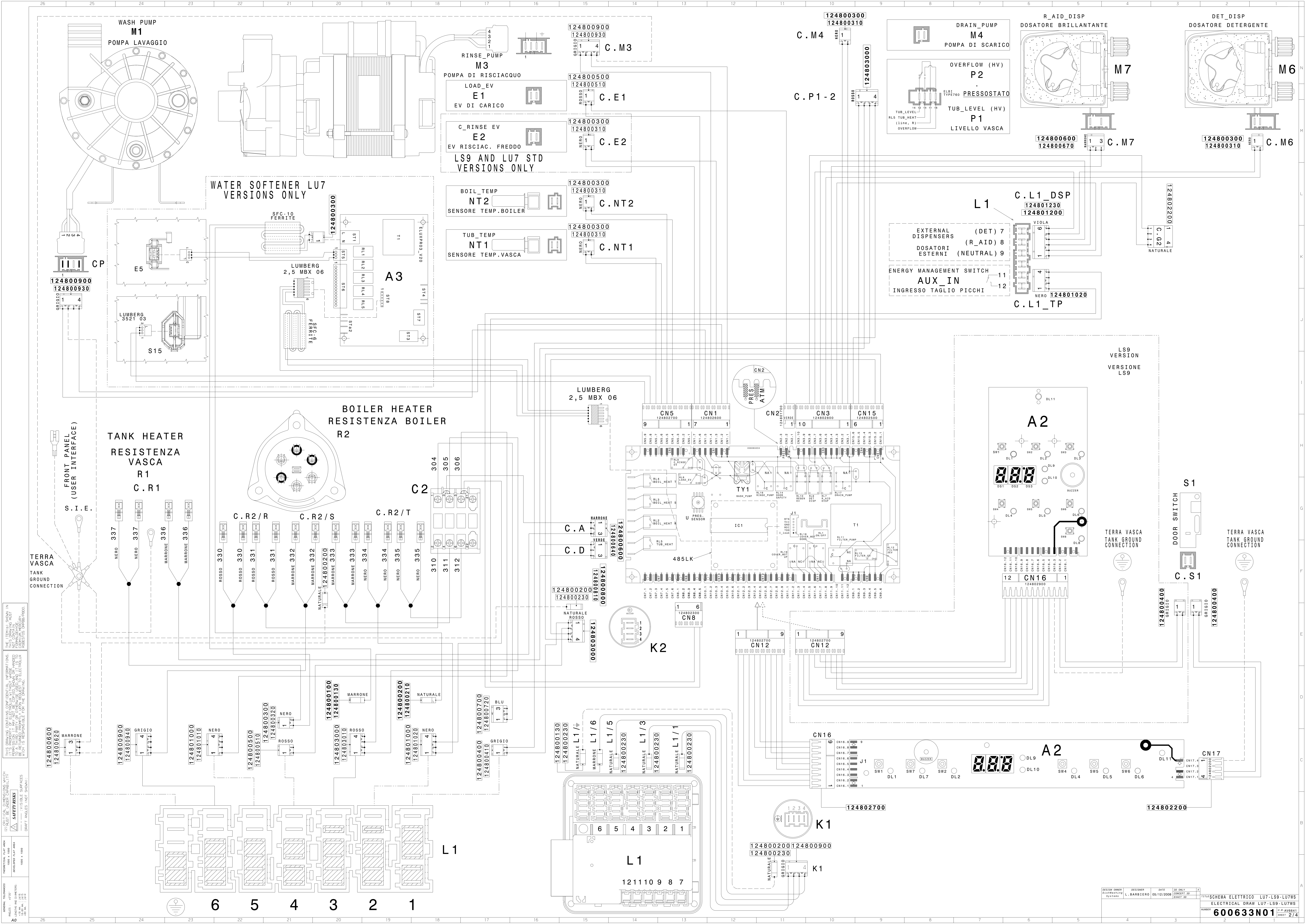
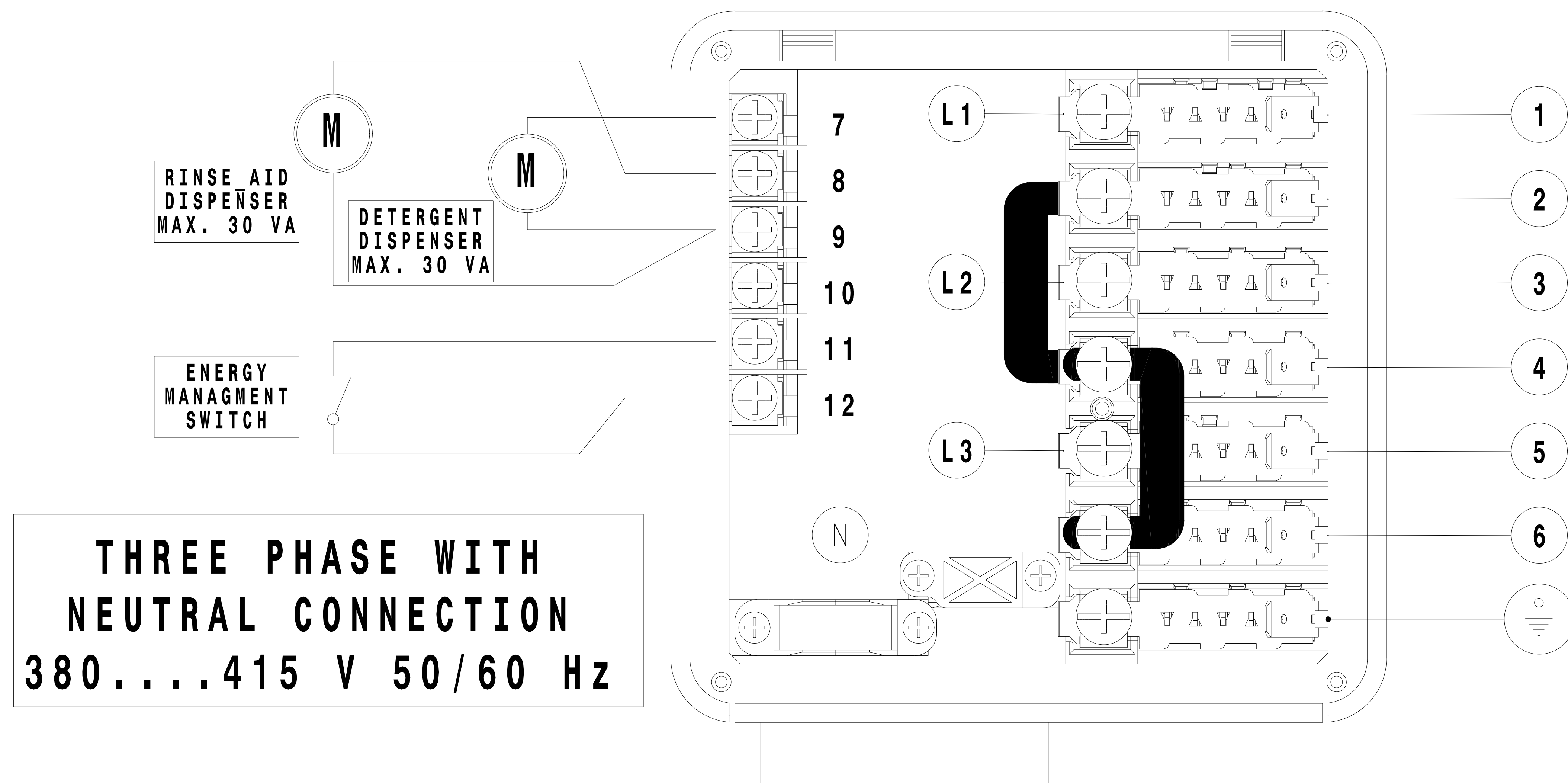


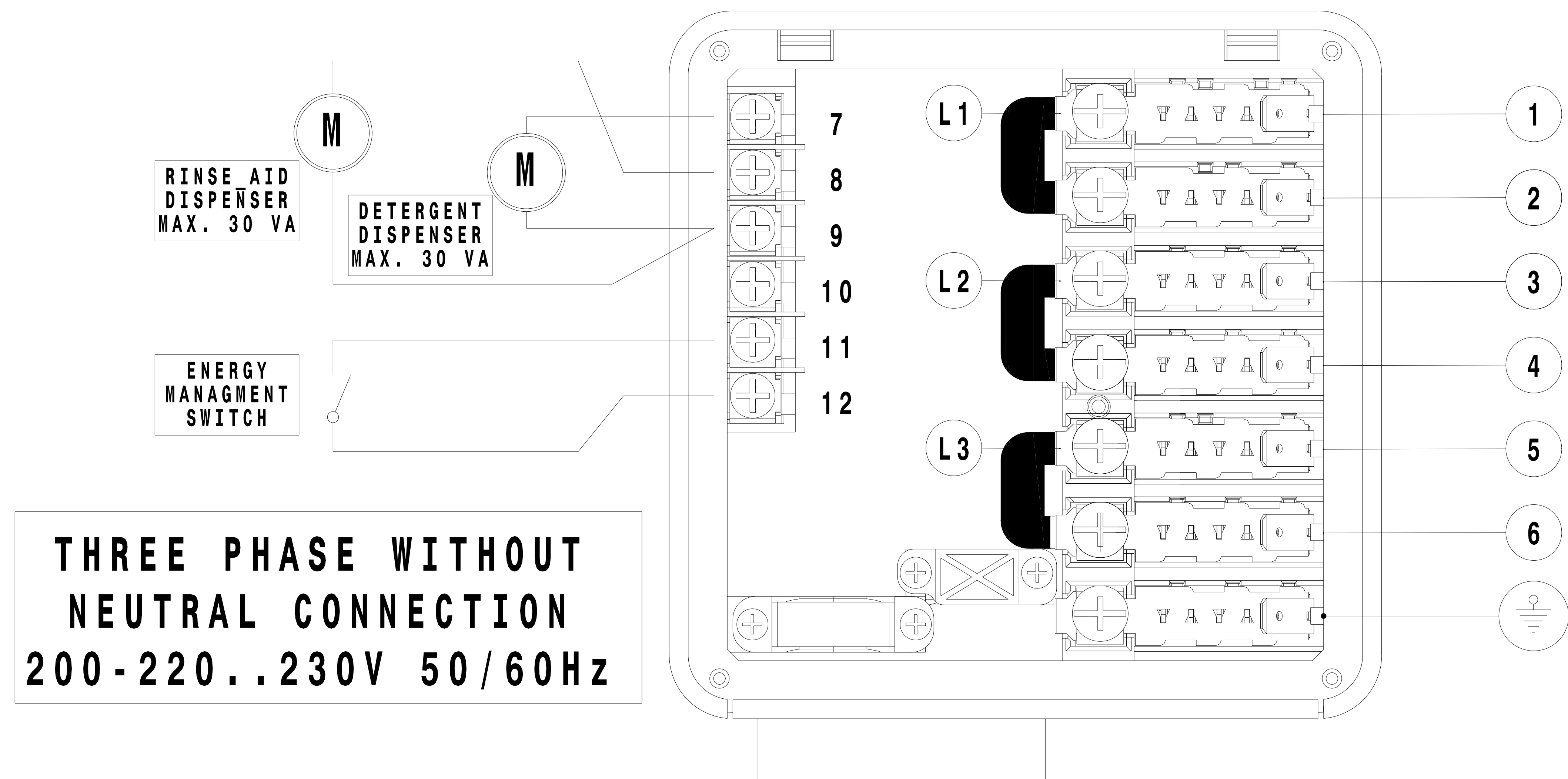
A1	MAIN BOARD
A2	USER INTERFACE
A3	WATER SOFTENER ELECTRICAL BOARD
C2	BOILER HEATING ELEMENT CONTACTOR
CP	WASH PUMP CONNECTOR
E1	WATER LOAD SOLENOID VALVE
E2	COLD RINSE SOLENOID VALVE
E6-E7-E8-E9	WATER SOFTENER SOLENOID VALVES
K1-K2	R.F.I. FILTER
L1	TERMINAL BLOCK
L1/7-9	DETERGENT DISPENSER CONNECTING TERMINALS
L1/8-9	RINSE AID DISPENSER CONNECTING TERMINALS
L1/11-12	ENERGY PEAK CONTROLLER TERMINALS
L3	HACCP CONNECTION
M1	WASH PUMP
M3	RINSE PUMP
M4	DRAIN PUMP
M6	DETERGENT DISPENSER
M7	RINSE AID DISPENSER
NT1	NTC - TANK TEMPERATURE SENSOR
NT2	NTC - BOILER TEMPERATURE SENSOR
NT3	WATER SOFTENER TEMPERATURE SENSOR
P1,2	PRESSURE SWITCH P1: TANK LEVEL P2: OVERFLOW
R1	TANK HEATING ELEMENT
R2	BOILER HEATING ELEMENTS
S1	DOOR/HOOD SWITCH
S10-S11-S12-S13-S14	WATER SOFTENER CONDUCTIVITY SENSORS
S15	BOILER LEVEL SENSOR
S16	REGENERATION LEVEL SENSOR
SFC-6	FERRITE
SFC-10	FERRITE

01 MODIFICATO COLLEGAMENTO RESISTENZE				F. MORETTO				22 / 12 /	
POS. MATERIAL		MODIFICATIONS		MODEL		SCALE		REQUEST	
TECHNICAL DATA		REMARK		LUT / L59 / LU7W		REPLACED NUMBER			
DESIGN OWNER PLANIMETRY SYSTEMS		DESIGNER L. BARBIERO		DATE 05/10/2008		X ONLY CONCEPT EXACT 3D		CREAVER APPROVED SURF SUPPLY SPECIFICATION NUMBERS 6100831503	
TITLE SCHEMA ELETTRICO LUT - L59 - LU7W ELECTRICAL DRAW LUT - L59 - LU7W									
NUMBER 600633N01									
12. M. AVBBA									

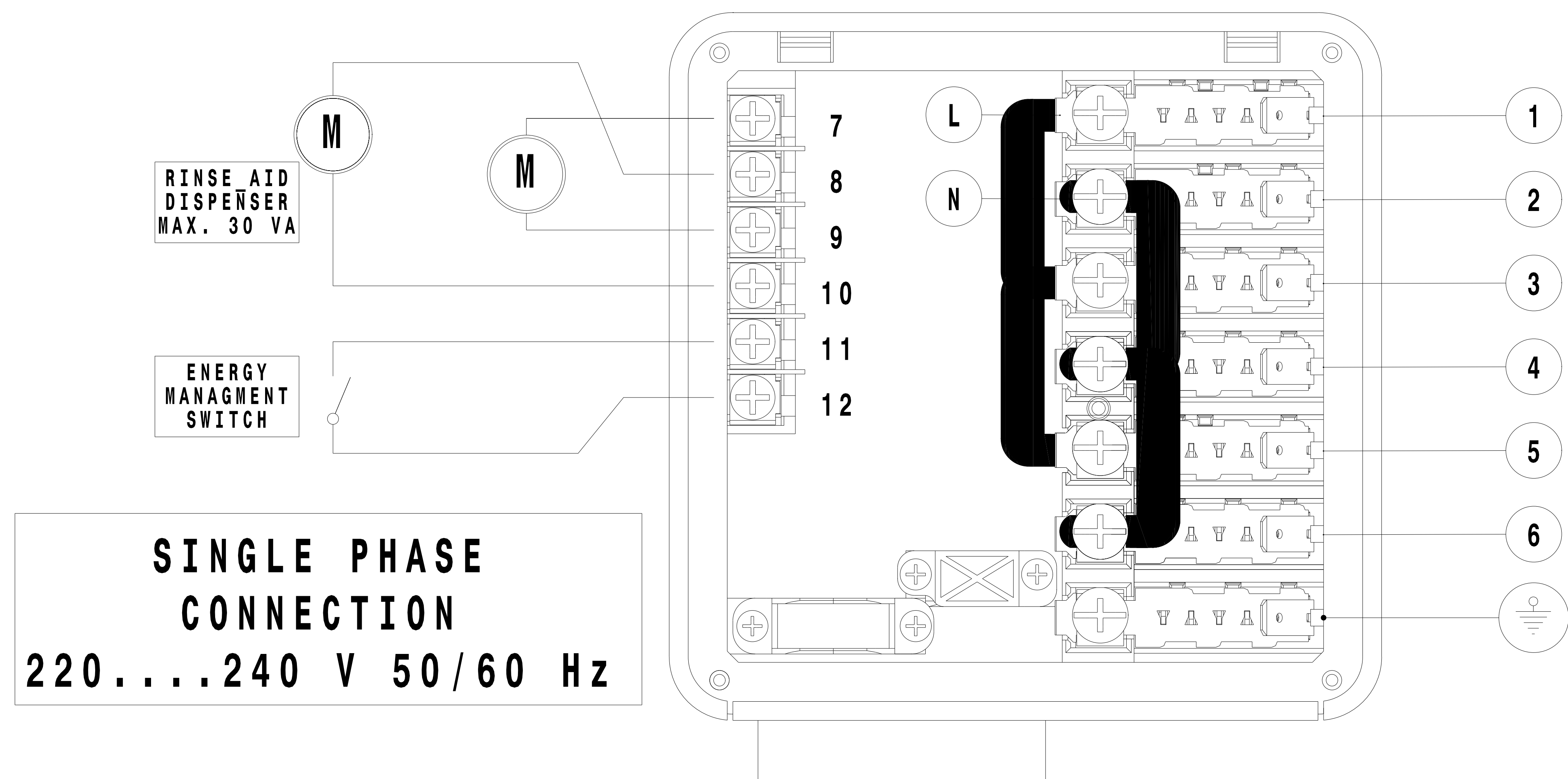




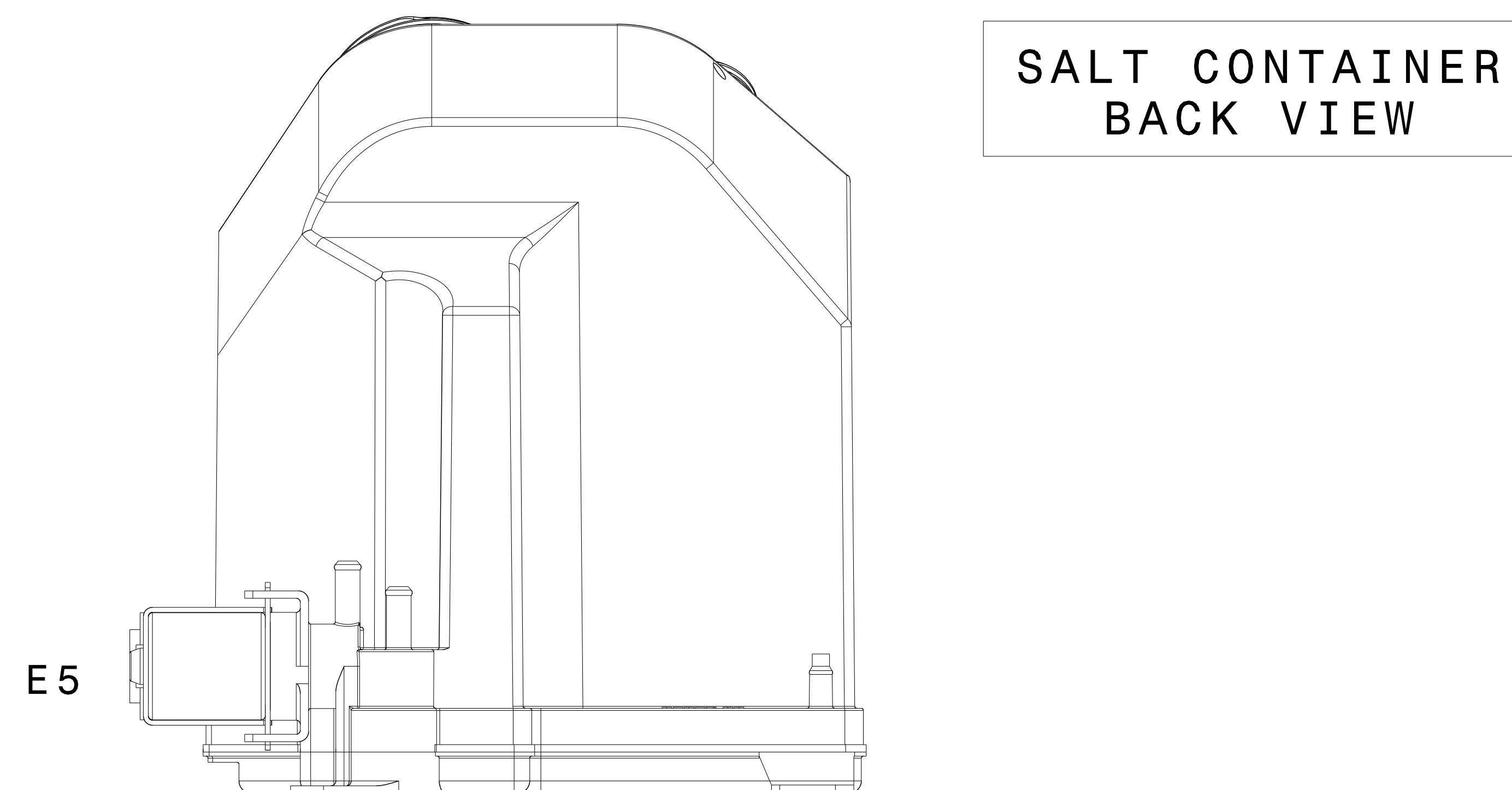
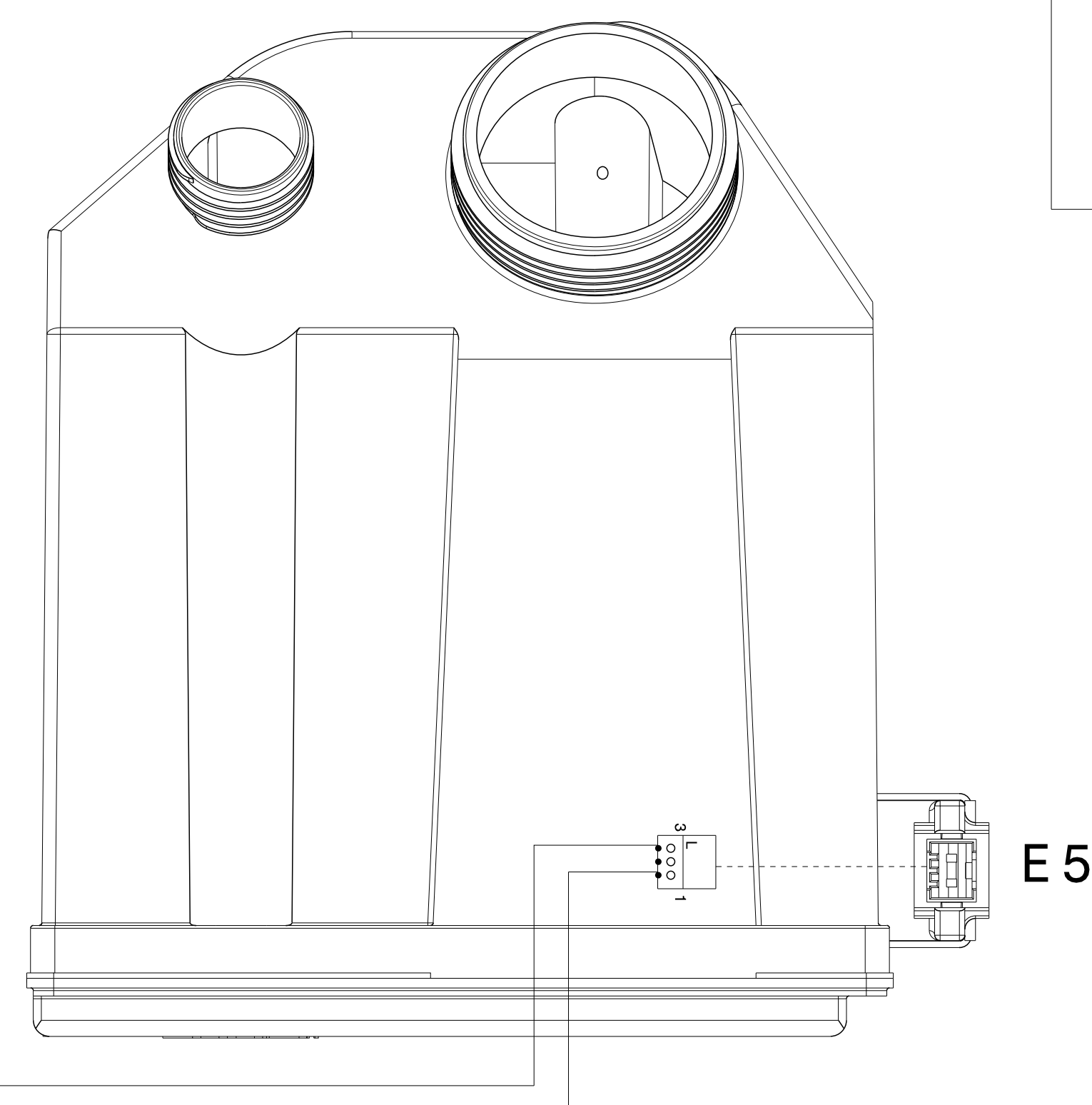
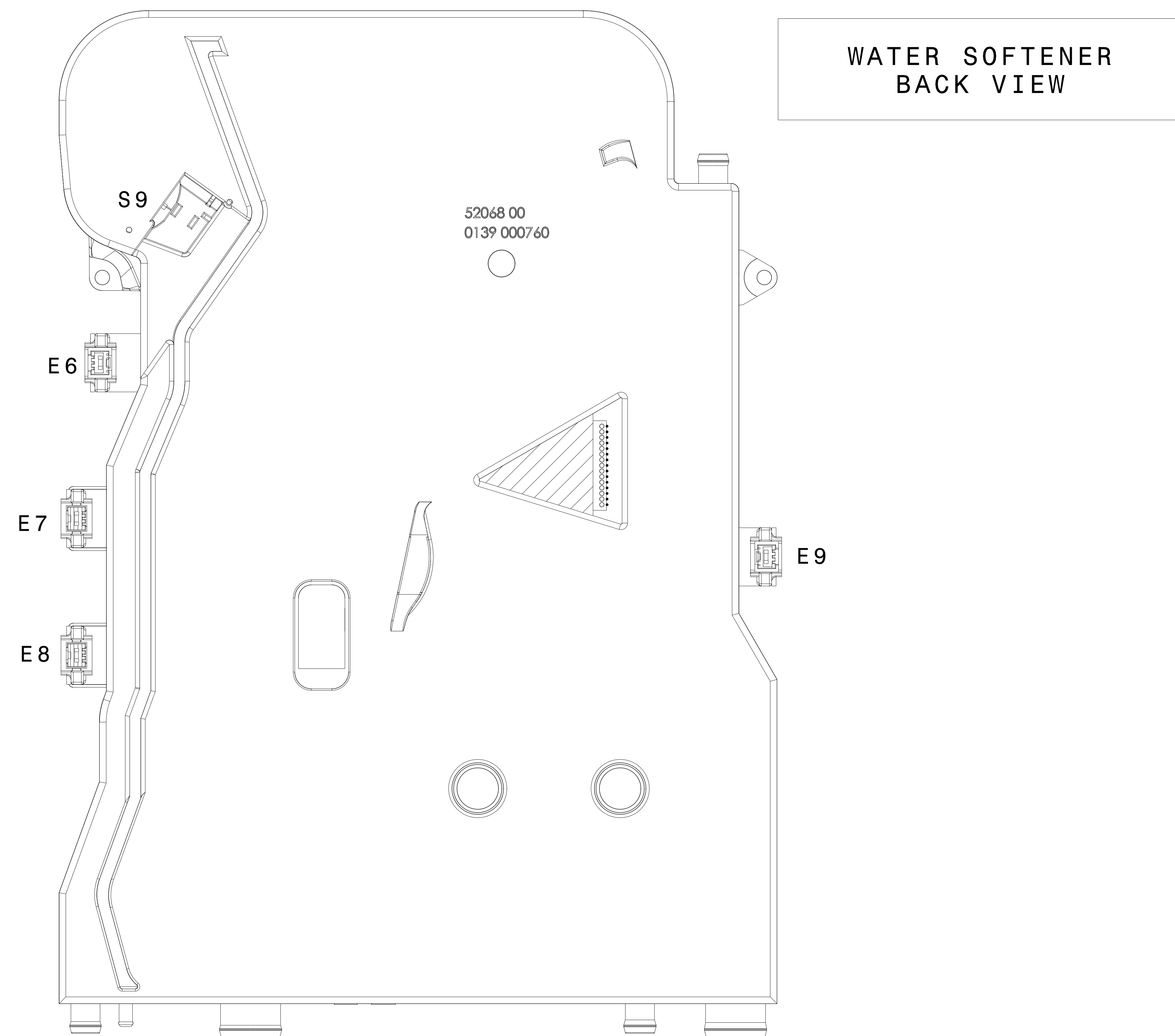
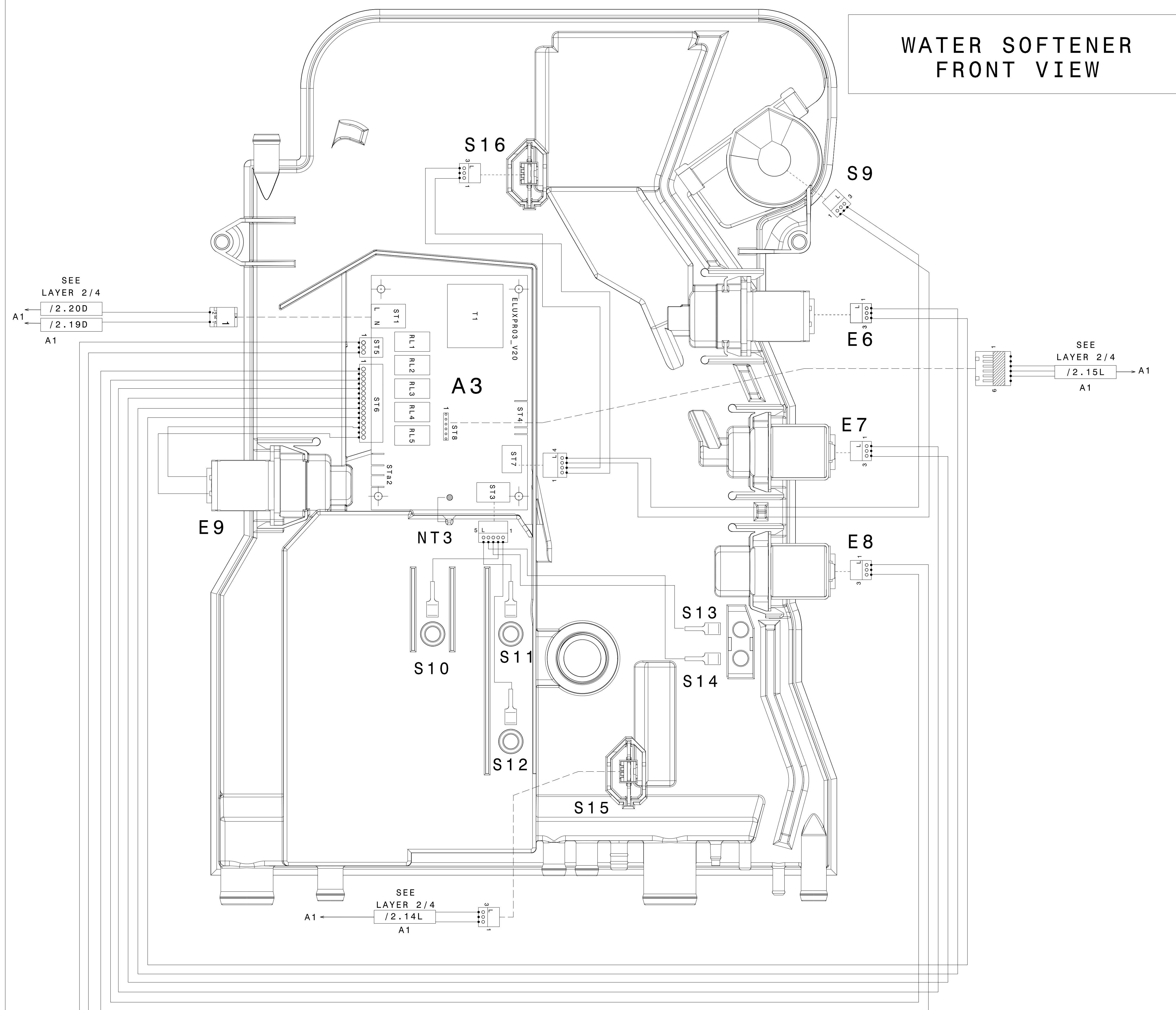
ANCHE PER VERSIONI MONOFASE
ALSO SINGLE PHASE VERSION



ANCHE PER VERSIONI MONOFASE
ALSO SINGLE PHASE VERSION



SOLO PER VERSIONI MONOFASE
SINGLE PHASE VERSION ONLY



THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION.
IT IS PROPERTY OF ELECTROLUX. WITHOUT THE
PERMISSION IT MAY NOT BE COPIED, SHOWN, OR
HANDLED IN ANY MANNER BY ANY PERSON, OR
TO ANY PARTY OR OTHER USER, AND IT IS TO
BE RETURNED PROMPTLY UPON REQUEST TO ELECTROLUX
WHICH IS RESPONSIBLE FOR THE DRAWING.

THE ITEM(S) SHOWN IN
THIS DRAWING MUST
NOT CONTAIN
FORMALDEHYDE,
CALCIUM MERCURY,
ASBESTOS, COPPER/PBDO.

(2) CRITICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY

 SAFETY RISKS

— — — : VISIBLE SURFACES
CRAFT ANGLES (NOT SHOWN):

THEORETICAL FLAT AREA	DEVELOPED FLAT AREA
1002 x 1600	1002 x 1600

GENERAL TOLERANCES:
ANGLES : $\pm 0^{\circ}30'$
LENGTHS AND DIAMETERS:
 <18 mm. : js16
 18-60 mm. : js15
 >60 mm. : js14

DESIGN OWNER Disseminating Systems	DESIGNER L. BARBIERO	DATE 05/12/2008	2D ONLY CONCEPT 2D EXACT 3D	X
TITLE SCHEMA ELETTRICO LU7-LS9-LU7WS ELECTRICAL DRAW LU7-LS9-LU7WS				
NUMBER 600633N01 U.M. AV6641 SHEET 4/4				