

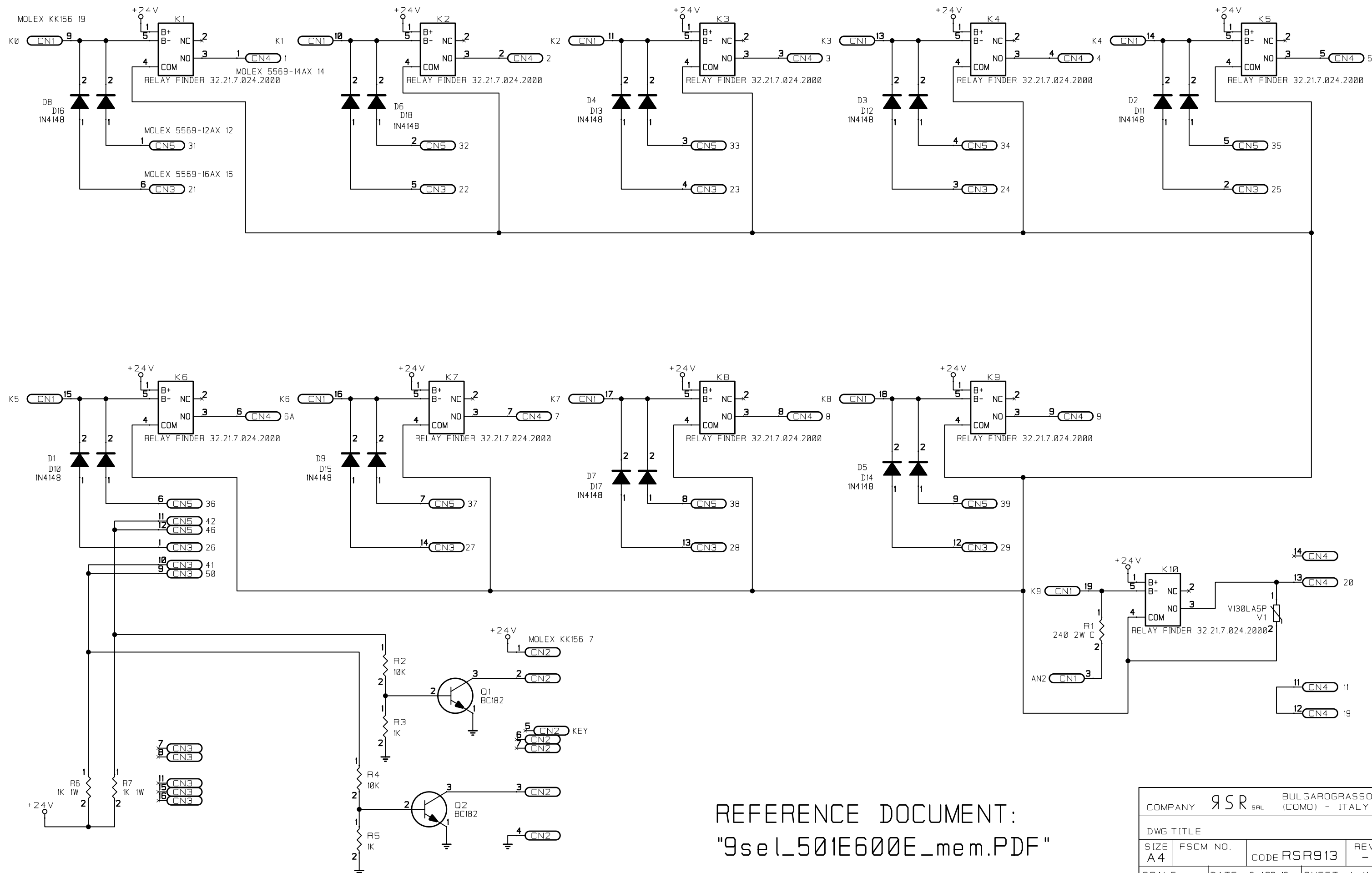
<b>Codice:</b>	<b>RSR 913</b>
<b>Descrizione</b>	HARNESS BOARD FOR DIXIE 501
<b>Progetto:</b>	VEII

[illegible]

## Lista di consegna

[illegible]

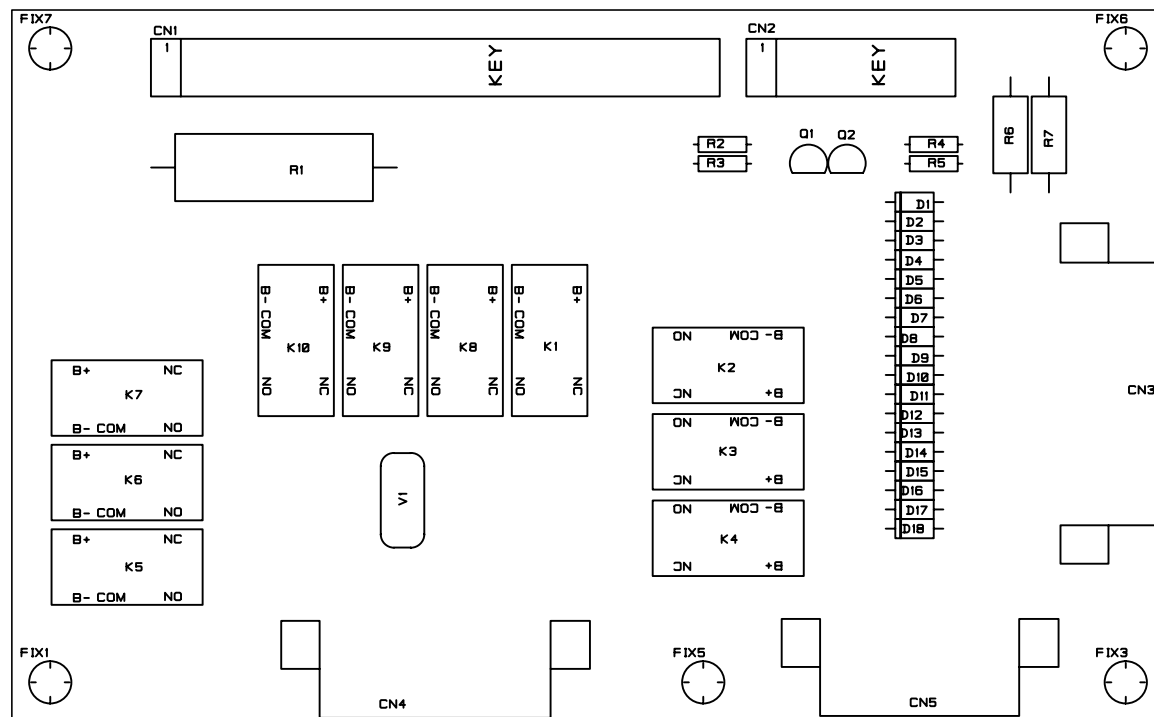
KEY  12



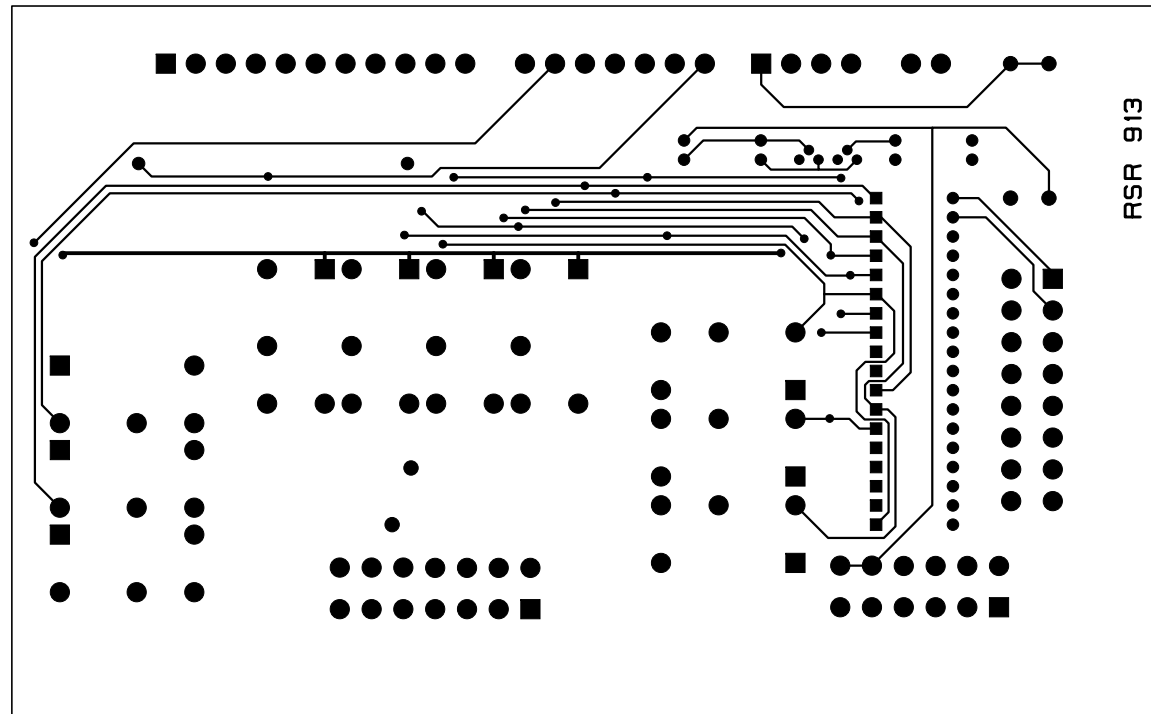
REFERENCE DOCUMENT:  
"9sel\_501E600E\_mem.PDF"

COMPANY		RSR SRL		BULGAROGRASSO (COMO) - ITALY	
DWG TITLE					
SIZE A4	FSCM NO.		CODE RSR913		REV -
SCALE		DATE 6 APR 12		SHEET 1 / 1	

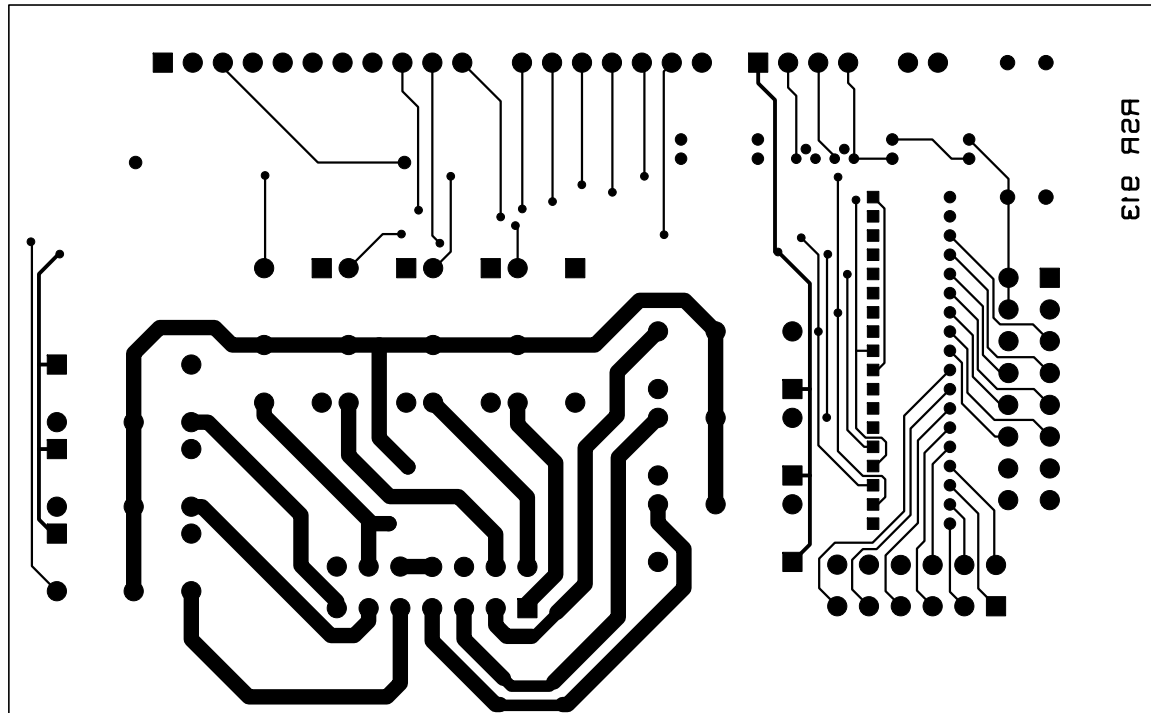
RSR 913 - PIANO DI MONTAGGIO TOP  
 PLEASE, USE BASE COPPER THICKNESS = 34u



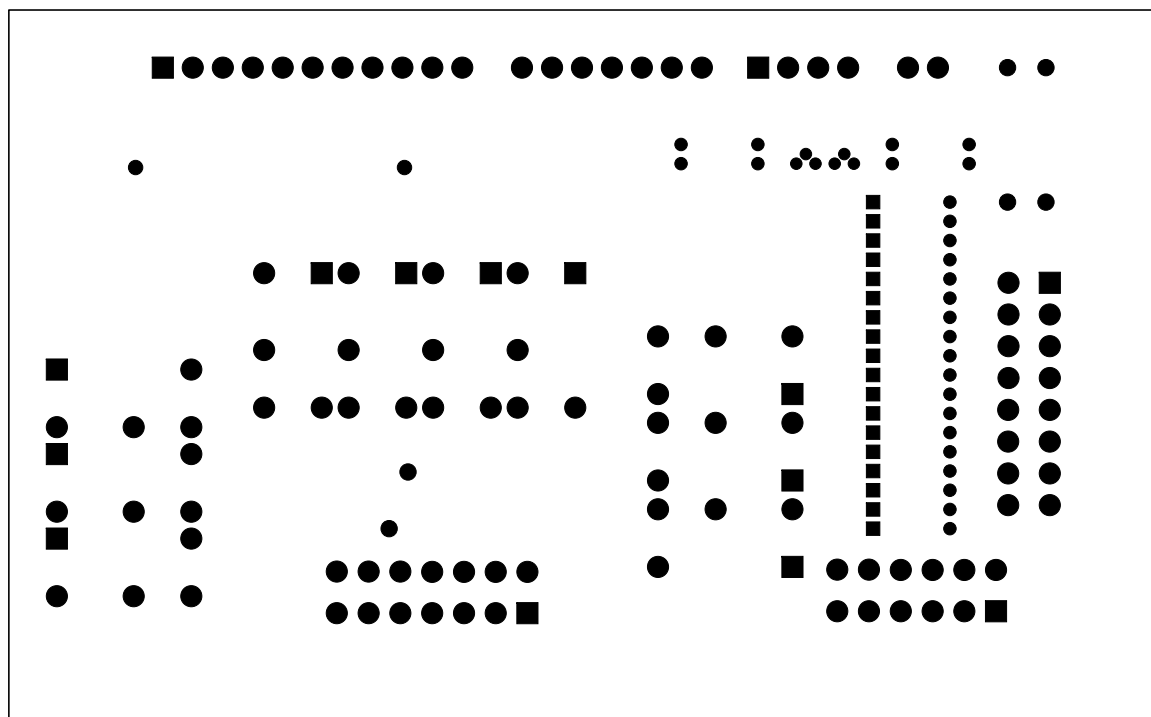
RSR 913 - LATO COMPONENTI  
PLEASE, USE BASE COPPER THICKNESS = 34u



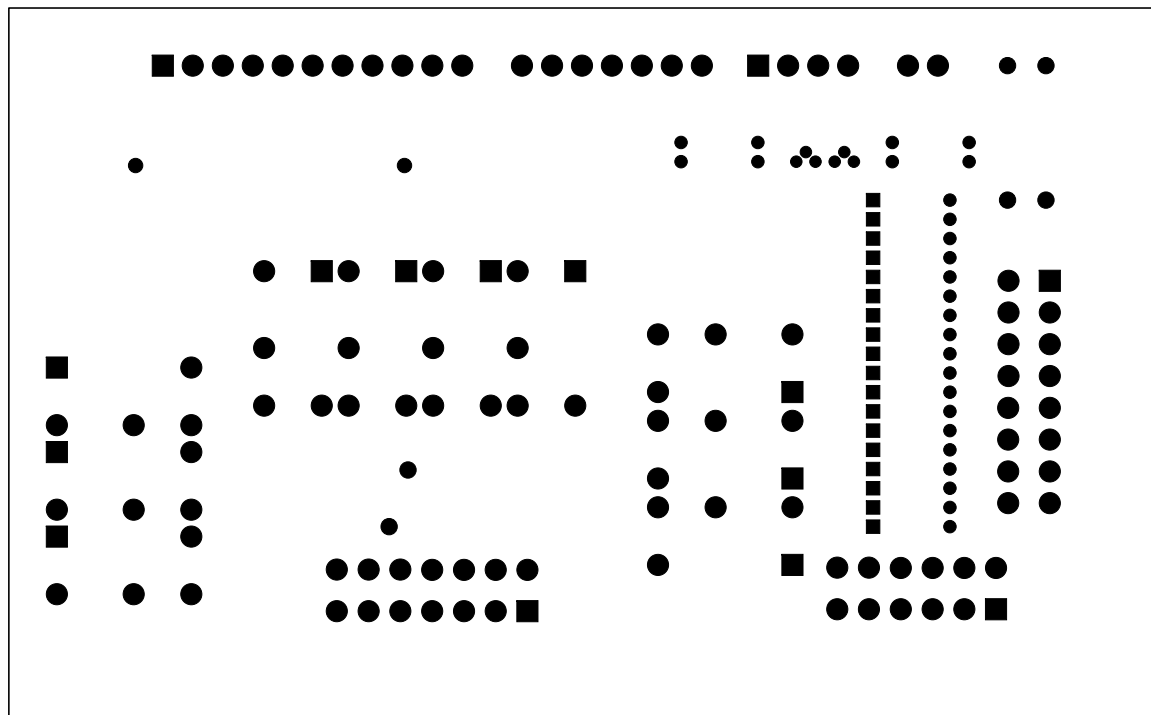
RSR 913     АРУТАЦЈА2 ОТАЈ -  
PLEASE, USE BASE COPPER THICKNESS = 34u



RSR 913 - SOLDER RESIST TOP  
PLEASE, USE BASE COPPER THICKNESS = 34u



RSR 913 - SOLDER RESIST BOTTOM  
PLEASE, USE BASE COPPER THICKNESS = 34u





-----  
RSR – Via Montale 3 – 22070 Bulgarograsso – 031/3532806  
-----

-----  
RSR913 Rev PROTOTIPE – HARNESS BOARD DIXIE 501  
-----

Part Name/Number	Description	Qty	Comps
10K	RESISTENZA 5% 1/4W	2	R2;R4
1K	RESISTENZA 5% 1/4W	2	R3;R5
1K 1W	RESISTENZA 5% 1W	2	R6-7
1N4148	DIODO 75V 0,15A	18	D1-18
240 2W C	RESISTENZA 2W CARBONE	1	R1
BC182	NPN LOW-POWER TO-92 50 Vceo	2	Q1-2
MOLEX 5569-12AX 12	MOLEX MINI-FIT NA1 o NA2	1	CN5
MOLEX 5569-14AX 14	MOLEX MINI-FIT 14A1 o 14A2	1	CN4
MOLEX 5569-16AX 16	MOLEX MINI-FIT 16A1 o 16A2	1	CN3
MOLEX KK156 19	A-41661-A19A102 (26-48-1191)	1	CN1
MOLEX KK156 7	A-41661-A7A102 (26-48-1071)	1	CN2
RELAY FINDER 32.21.7.024.2000	RELAY BOB.24V DEVIAT.6A 250VAC	10	K1-10
V130LA5P	VARISTOR LITTLEFUSE 175Vdc 20J	1	V1

-----  
PRINTED CIRCUIT: 2 layer, 6 inc x 3.7 inc  
-----