


NOTES:

- 1. Unless otherwise specified:
Resistance values are in Ohms.
Resistors are 1/8 Watt, 5%
Capacitance values are in microfarads.
 - 2. Interrupted lines coded with the same letter or letter combinations are electrically connected.
 - 3. Device type number is for reference only. The number cab vary with the manufacturer.
 - 4. Date type format is - dd.mm.yyyy
- Changes in Rev 01:**
9.3.2004 changed by J.M. - I_sense_DCB1 and I_sense_DCB2 switched to gain positive polarity of current sensing.
9.3.2004 changed by J.M. - D4, D5, D6 mirrored horizonally as they'd been posted in wrong direction
10.3.2004 changed by R.V. - C10, C12, C13, C15, C17 changed to 10uF/16V aluminium 4mm.
5.4.2004 changed by J.M. - R16, R18 changed from 12.7k to 20k.
5.4.2004 changed by J.M. - R24 changed from 33.2k to 33k.
5.4.2004 changed by J.M. - R13 changed from 0.051 to 0.033.
16.4.2004 changed by J.M. - R13 changed to Vishay 0.040-1%
16.4.2004 changed by J.M. - R15, R22, R23 and R24 changed to 13k-1% (originally 12.7k-1%)

REVISIONS				
Zone	Rev	Description	Date	Approved
	00	Original release	16.2.2004	J.M.
	01	Changes	9.3.2004	J.M.



MOTOROLA
MCSL

Motorola MCSL Roznov
1. maje 1009
756 61 Roznov p. R., Czech Republic, Europe

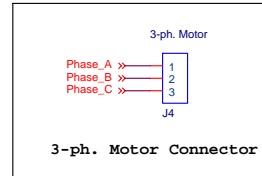
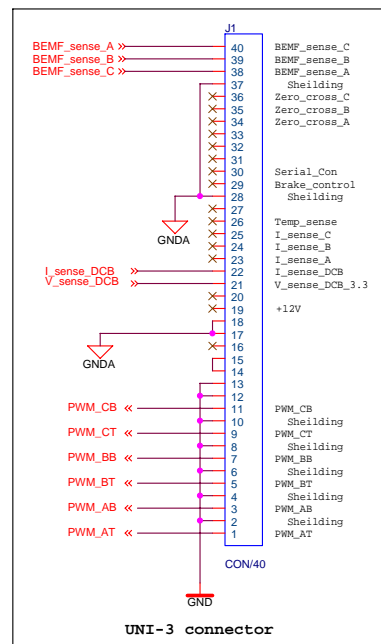
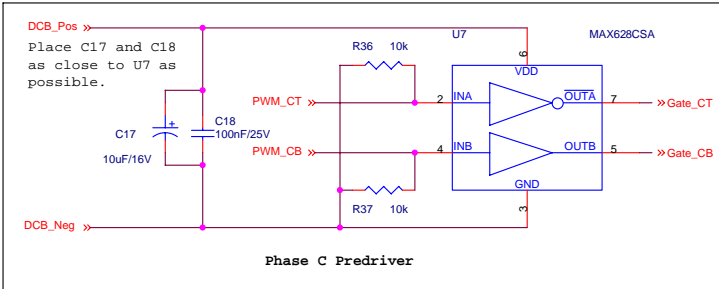
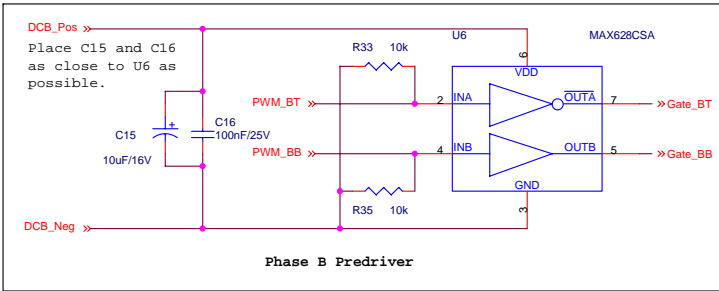
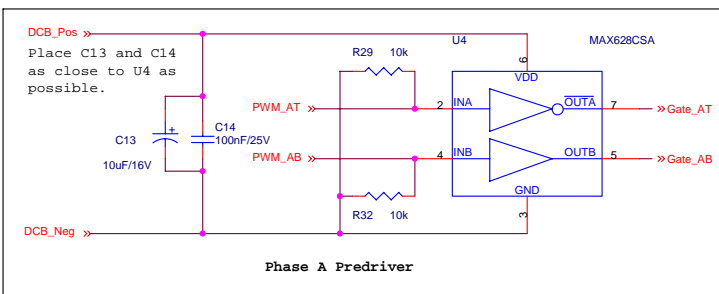
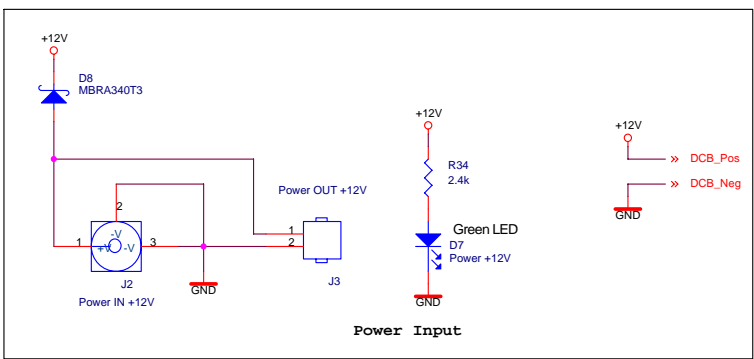
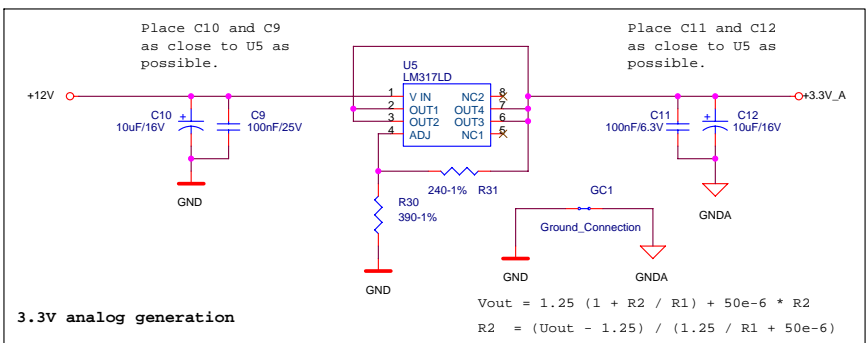
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
3-ph. Low Voltage Give-Away Power Stage

Author: J. Musil

Size	Schematic Name:	00190_00	Rev
A	Design File Name:	D:\00190.DSN	01

Modify Date:	Friday, April 16, 2004	Sheet	1	of	3
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Title			
3-ph. Low Voltage Give-Away Power Stage			
Author: J. Masl			
Size	Schematic Name: 00190_00		Rev 01
A3	Design File Name: D:\00190_00.DSN		
Modify Date: Wednesday, March 10, 2004			
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