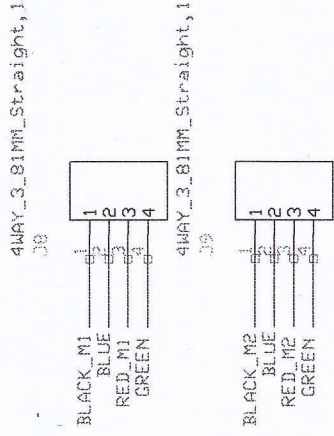
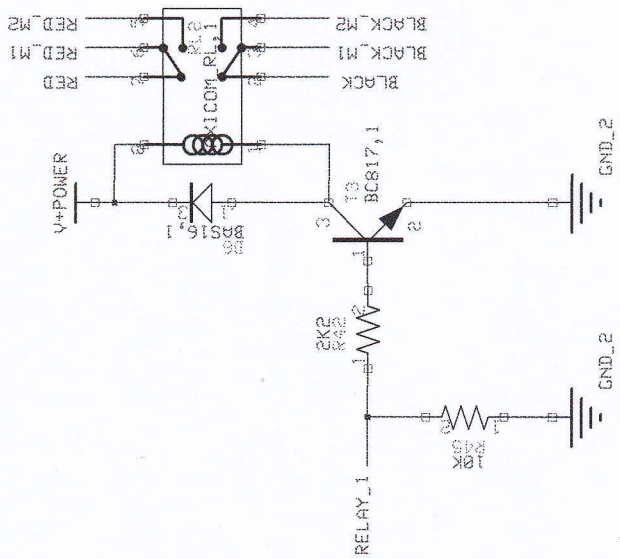


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| Design            | Stepper_Motor_V2_0 | Rev:  | V2.0       |
| Page Description: | FLOW_METER         |       |            |
| Document No:      |                    | Page: | 1 of 6     |
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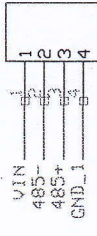
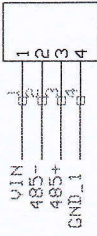
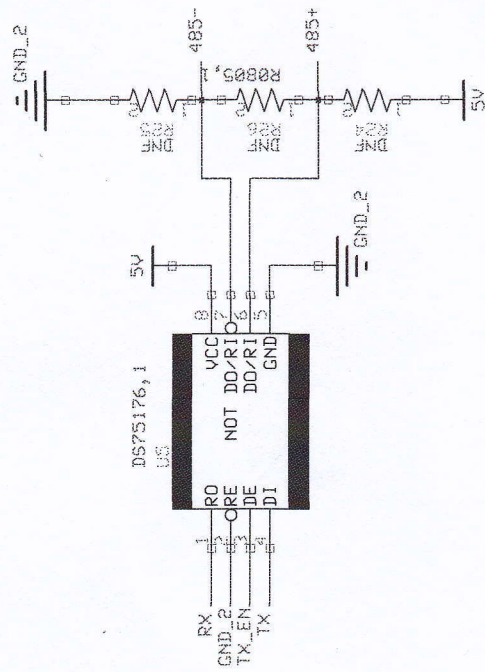






Keep motor tracks  
as short & as thick  
as possible, min  
rating 1A @ 90C.

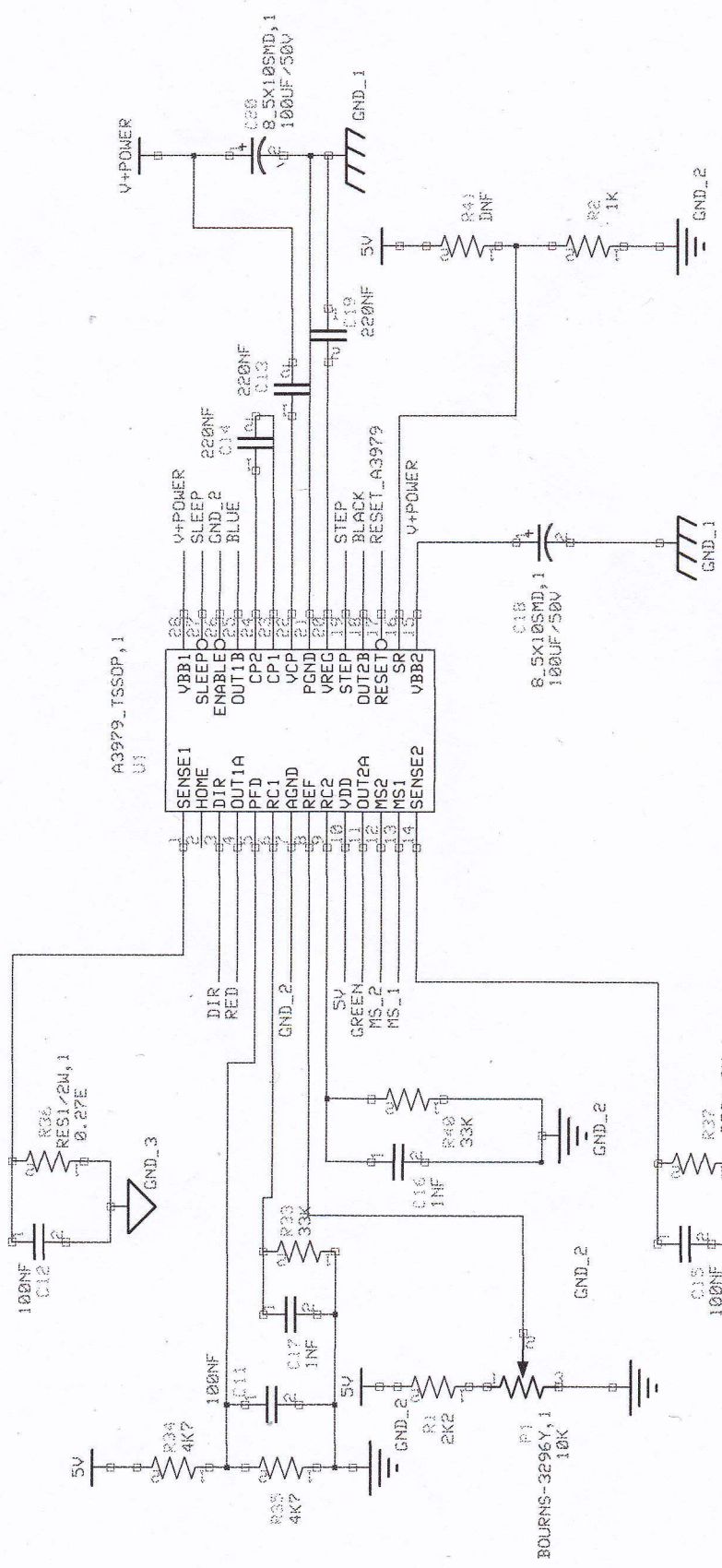
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| Page Description: | RELAY              |       |            |
| Document No:      |                    | Page: | 4 of 6     |
| File:             |                    | Date: | 01/02/2013 |



*Handwritten:*  
 Vin  
 485-  
 485+  
 Gnd1

|                   |                    |       |            |
|-------------------|--------------------|-------|------------|
| Design:           | Stepper_Motor_v2_0 | Rev:  | v2.0       |
| Page Description: | RS485              |       |            |
| Document No:      | RS485              |       |            |
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Keep thinned feed double sided,  
coupled with through holes,  
as long as possible (Gnda plane).



keep C18 & C20  
as close to the  
chip as possible.

|                   |                    |       |            |
|-------------------|--------------------|-------|------------|
| Design:           | Stepper_Motor_V2_0 | Rev:  | V2.0       |
| Page Description: | STEPPER            |       |            |
| Document No:      |                    | Page: | 6 of 6     |
| File:             |                    | Date: | 01/02/2013 |