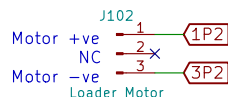
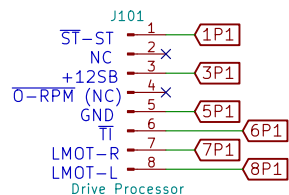
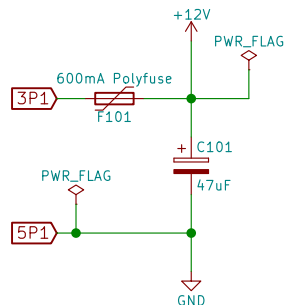


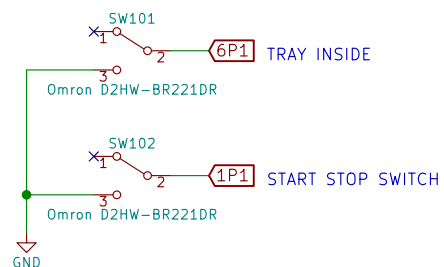
LMOT-R pushes the tray out  
LMOT-L pulls the tray in



60 VDC - 600mA  
Littelfuse 2920L030DR



Switches are NO



Start-Stop indicates the tray is ready to be loaded (or has completed unloading) - when loading the start-stop switch is engaged to start loading. Loading stops when the tray-inside switch is activated.

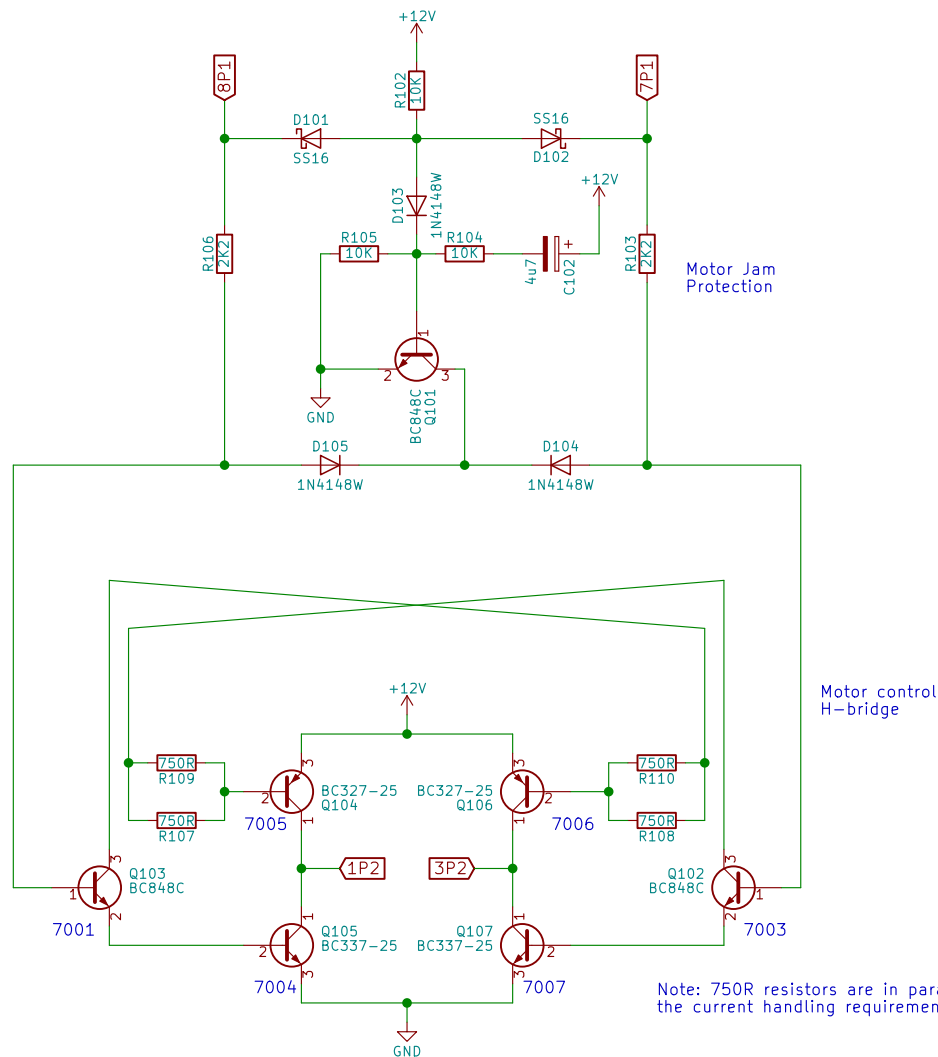
All resistors are 1206 1/2W

47uF - Panasonic EEEHA1H470XP  
301-08-080

4u7F - Panasonic EEE1HA4R7WR  
301-08-022

MK101  
Mounting\_Hole

MK102  
Mounting\_Hole



Note: 750R resistors are in parallel due to the current handling requirements.

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Sheet: /  
File: Philips-VP415-Front-Loader.sch

**Title: Philips VP415 Front Loader Module**

Size: A4 Date: 2018-09-07

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Rev: 1.1

Id: 1/1