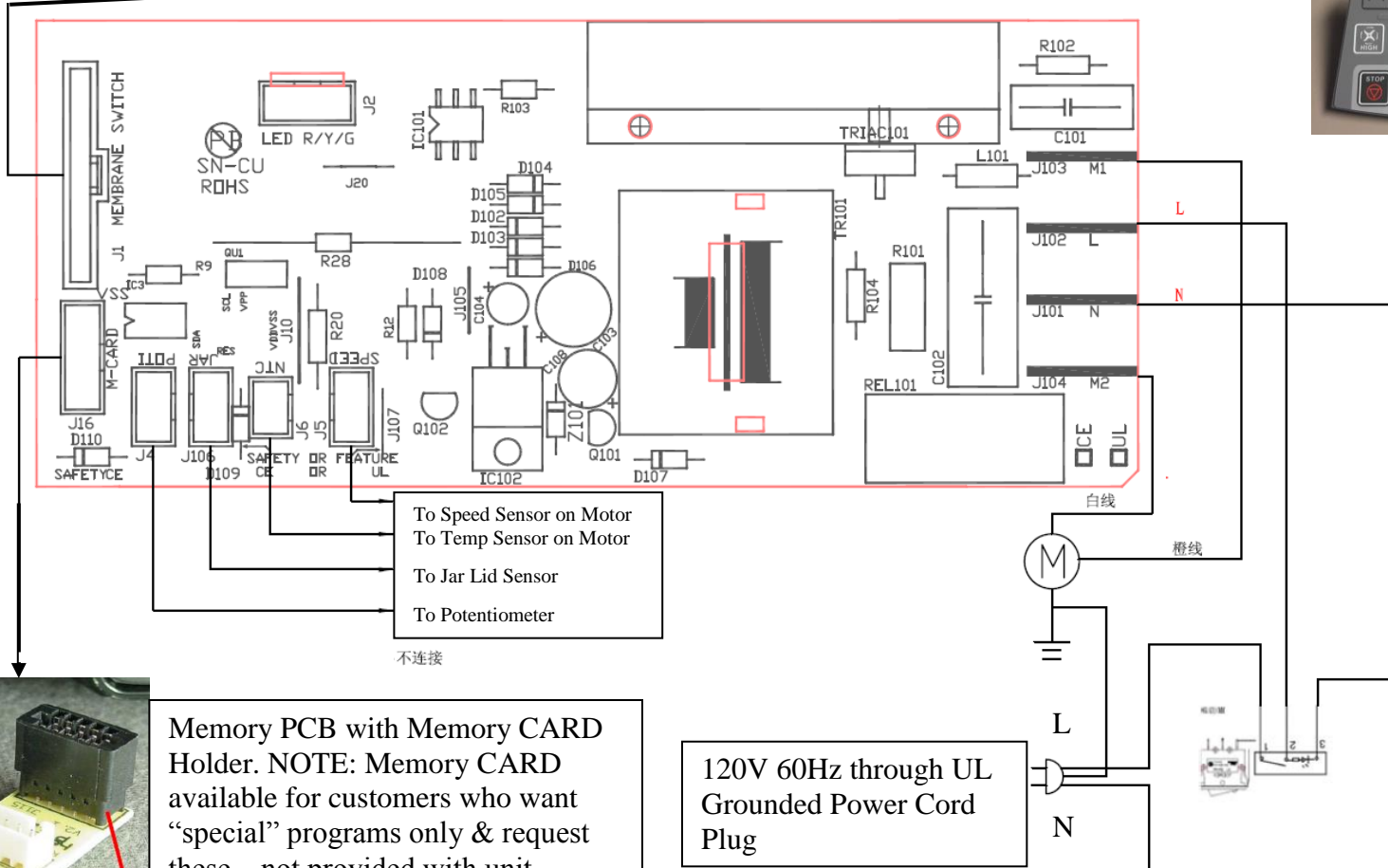
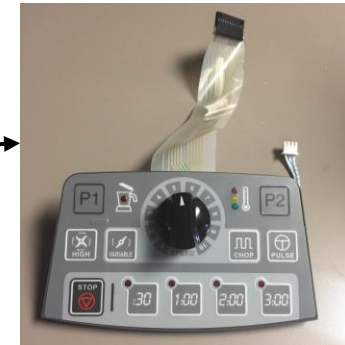


Wiring Diagram – GB33 Food Blender – 120V

PROPRIETARY RIGHTS NOTICE This document and all information contained within it is the property of Hamilton Beach Brands, Inc. (HBB). It is confidential and proprietary and has been provided to you for a limited purpose. It must be returned or destroyed upon request. Disclosure, reproduction or use of this document and any information contained within it, in full or in part, for any purpose is forbidden without the prior written consent of HBB. No photographs may be taken of any article fabricated or assembled from this document without the prior written consent of HBB.

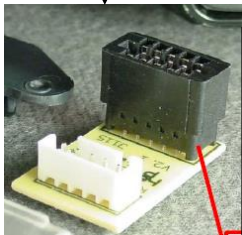
To & From Touchpad Control Panel, Lid Sensor Light, Temperature Sensor Lights (Green = OK, Yellow = Caution, Red = Overheated) & Time Lights (30 sec, 1 min, 2 min & 3 min – illuminated when selected)



To Speed Sensor on Motor
To Temp Sensor on Motor
To Jar Lid Sensor
To Potentiometer

不连接

120V 60Hz through UL
Grounded Power Cord
Plug



Memory PCB with Memory CARD Holder. NOTE: Memory CARD available for customers who want “special” programs only & request these...not provided with unit.

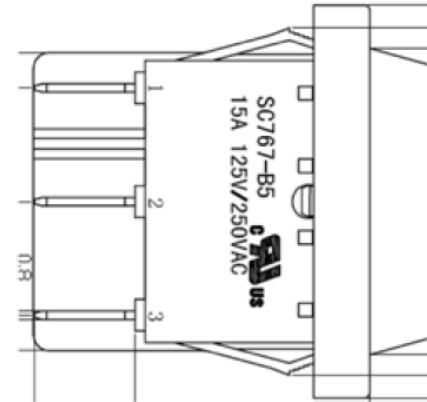
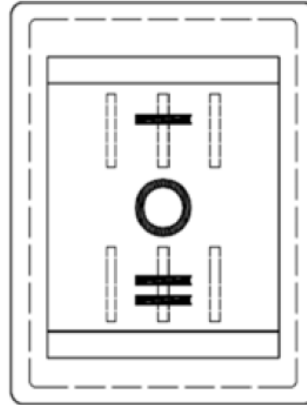
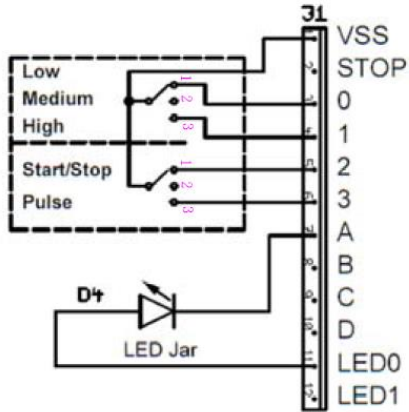
<p>Hamilton Beach 4421 Waterfront Drive Glen Allen, VA 23060</p>	Revision Description:	Production Release.			Rev. Date:	
	Request #:	DOC9225	Page:	1 of 2	Document #:	530011200
						Rev: A

Wiring Diagram – GB33 Food Blender – 120V

PROPRIETARY RIGHTS NOTICE This document and all information contained within it is the property of Hamilton Beach Brands, Inc. (HBB). It is confidential and proprietary and has been provided to you for a limited purpose. It must be returned or destroyed upon request. Disclosure, reproduction or use of this document and any information contained within it, in full or in part, for any purpose is forbidden without the prior written consent of HBB. No photographs may be taken of any article fabricated or assembled from this document without the prior written consent of HBB.

Ribbon Connector:

Power Switch:



NOTES:

1. Leadwire Terminals: Recognized Component separable (quick disconnect) connectors of the positive detent type, closed loop connectors, or other types specifically described in the text of this report are also acceptable as internal wiring terminals.
2. Motor and Primary Power Switch wiring is recognized Style 3271/3273 appliance wiring minimum 16 AWG, with a minimum rating of 300V, 105°C.
3. Motor hall affect sensor wiring is recognized Style 1569 appliance wiring minimum 24 AWG, with a minimum rating of 300V, 105°C.
4. All ribbon cables on secondary side of Class 2 transformer are recognized Type 2468 ribbon cable, minimum 24 AWG, with minimum rating of 300V, 80°C.

4421 Waterfront Drive Glen Allen, VA 23060	Revision Description:	Production Release.				Rev. Date:	
	Request #:	DOC9225	Page:	2 of 2	Document #:	530011200	3 July 2018
						Rev:	A