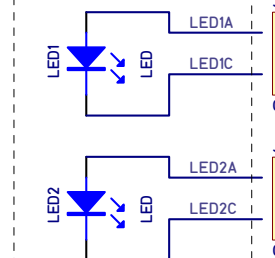


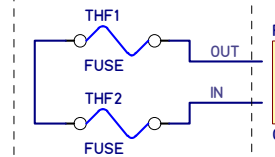
TLH32A-M BOARD BOUNDARY

READY LIGHTS

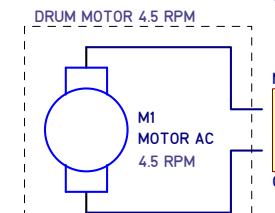
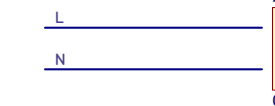


Mounted on Housing Front Entrance

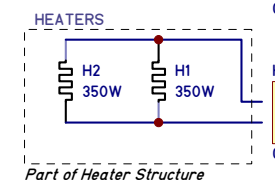
THERMAL OVERLOAD CUTOFF FUSES



Mounted on Heater Structures

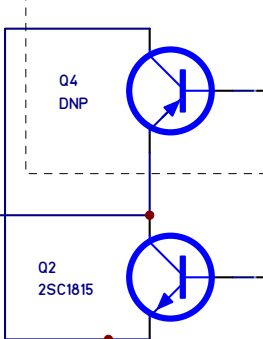


Mounted on R.H. Frame Bracket



Part of Heater Structure

NOT INSTALLED - OPTION



OVERTEMP CUTOUT

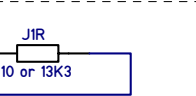
READY (HOT) INDICATOR

ROLLER SENSOR



Mounted on touching metal strip on rear of bottom roller

MODE SWITCH 75 or 125 DEGC



P/O TLH32A-S Board

HTR SENSE



Mounted on heater frame

NOTE1: MOUNTED ON ROLLER ASSEMBLY WITH CLAMP

Unless otherwise specified, all values are as follows: resistor values are in Ohms, i.e. 0R47, 5R6, 220, 5K6, 22K capacitor values are in Microfarads, i.e. 220p, 0u1, 2u2, 33 inductor values are in Microhenries, i.e. 0u22, 5u6, 68, 2m2		PCB Name: <i>Temperature Control Board</i>		Title: TEMPERATURE CONTROL BOARD	
This drawing is our property. Duplication, unauthorized use of any kind is prohibited.		PCB Nr.: <i>TLH32A-M</i>		Used in: H200	
Without Approval use only for inquiry.		PCB Type: <i>HP 1L 1SM 1LL 1.6mm</i>		Repl. for: N/A	
Approval:		Scale: <i>SCH</i>		Build No.: 1	
Date: <i>10-Mar-2015</i>		Change Index:		Drw. Type: <i>PCB SCHEMATIC</i>	
Name:		Change Notification Nr.:		Prj. Nr.: <i>15009</i>	
Checked:		Date:		Size: A3	
Checked:		Name:		Rev: 1	
<input checked="" type="checkbox"/> Prototype <input type="checkbox"/> Production <input type="checkbox"/> BOM Done?		File: <i>TLH32A-M.sch</i>		Drw. Nr.: <i>15009-GBC-H200-CTL</i>	
				Sheet 0 of 0	