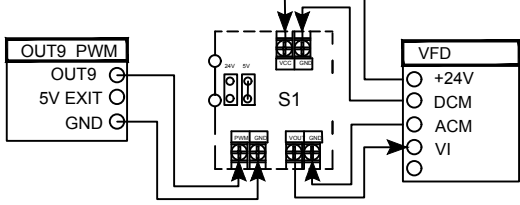
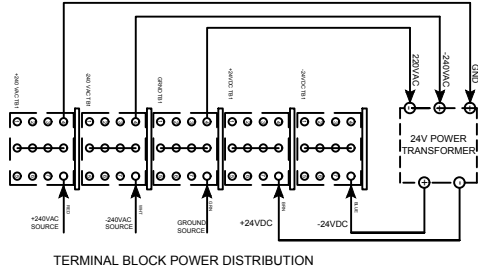


PWM TO 10VDC CONVERTER

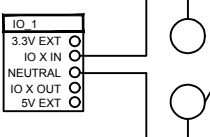


POWER DISTRIBUTION



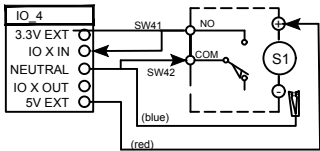
INPUTS

X AXIS LIMIT SENSOR

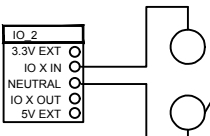


N.O. TOGGLE SWITCH

BIT ZERO

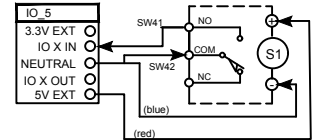


Y AXIS LIMIT SENSOR

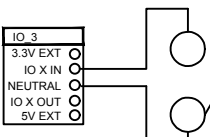


N.O. TOGGLE SWITCH

BIT SETTER

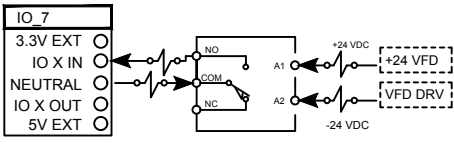


Z AXIS LIMIT SENSOR

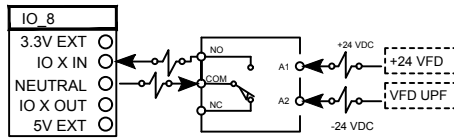


N.O. TOGGLE SWITCH

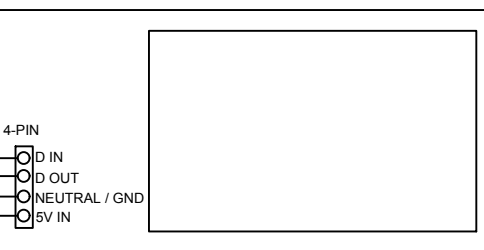
SPINDEL ON



SPINDLE OFF

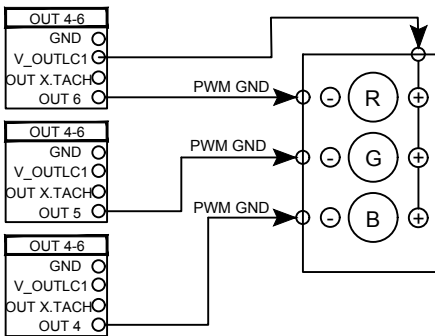


PANEL DUE 71

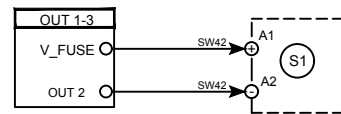


OUTPUTS

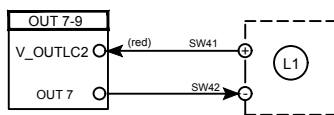
RGB LIGHTING



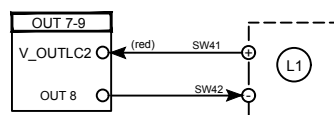
COOLENT



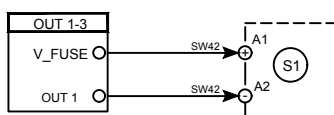
FAN 1



FAN 2

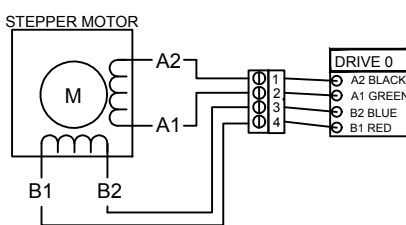


TOOL CHANGER

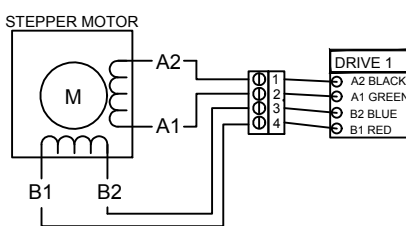


DRIVES

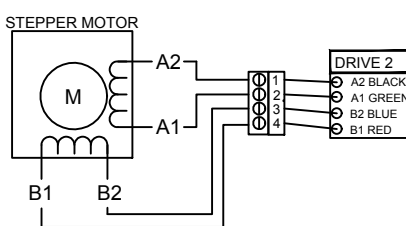
X AXIS



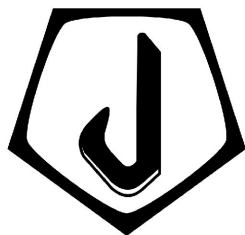
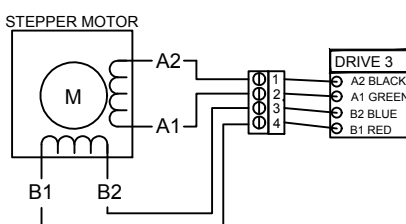
Y1 AXIS



Z AXIS



Y2 AXIS



Itemref	Quantity	Title/Name, designation, material, dimension etc				Article No./Reference	
Designed by JONATHAN J		Checked by XXX	Approved by - date XXX - 00/00/00	Filename JRCNCWD1	Date 05/01/21	Scale 1:1	
JENKINS ROBOTICS				JENKINS CNC			
				JRCNCWD1		Edition 0	Sheet 1/1

RevNo	Revision note	Date	Signature	Checked