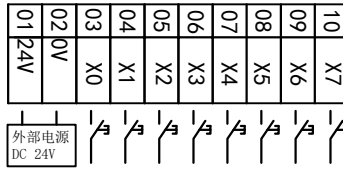
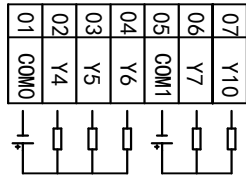


Y1+	Y0+
Y1-	Y0-
Y3+	Y2+
Y3-	Y2-
NC	NC
NC	NC
NC	NC
NC	NC

此处为5V
差分信号

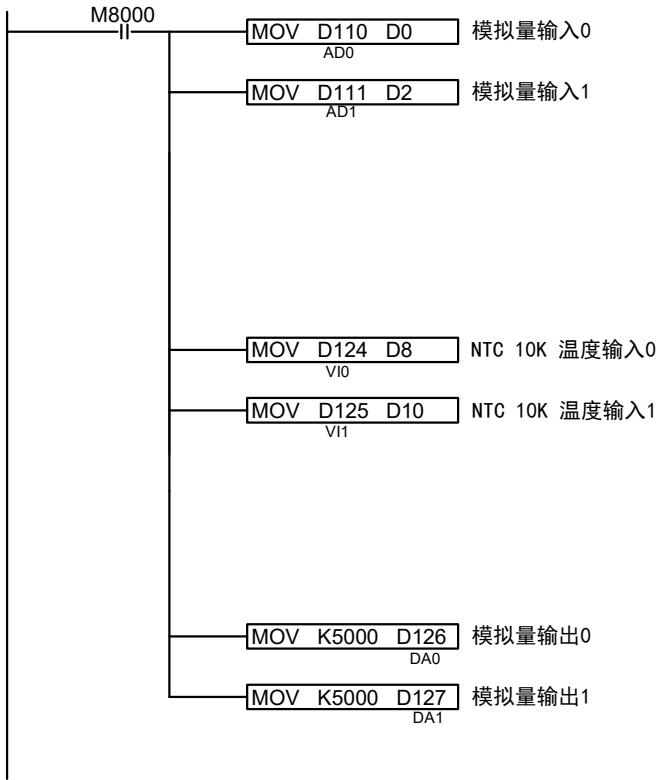
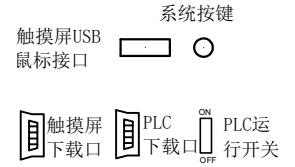


输入属于NPN型，
直接短接0V和X点即可产生信号



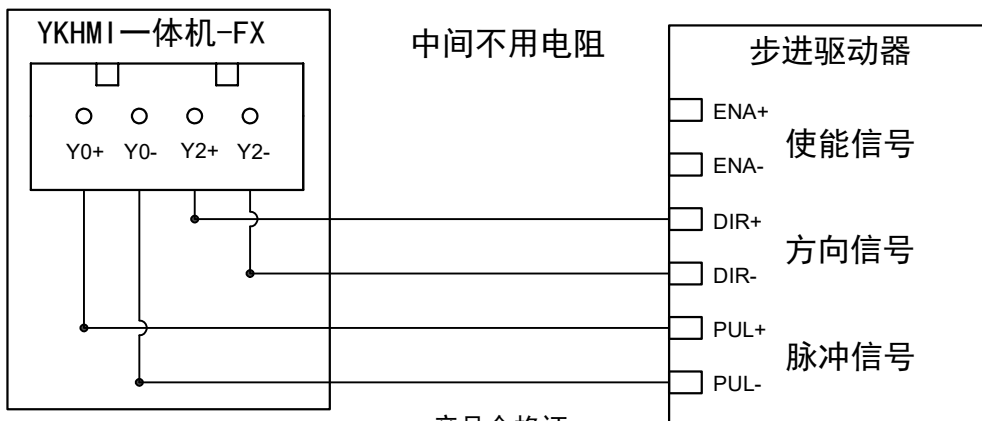
MC-13MR-4MTS-DVP04-FX-B

ADO+	AD1+	D110	D111	0_10V to 0_4095
ADO-	AD1-			
V10+	V11+	D124	D125	NTC 10K B值3435
V10-	V11-			
DA0+	DA1+	D126	D127	0_10000 to 0_10V
DA0-	DA1-			



模拟量值显示

- 1.在屏上做对应的D区的数值显示
- 2.PLC下载线从一体机上拔下



生产日期		检验结论	合格	检验员	
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