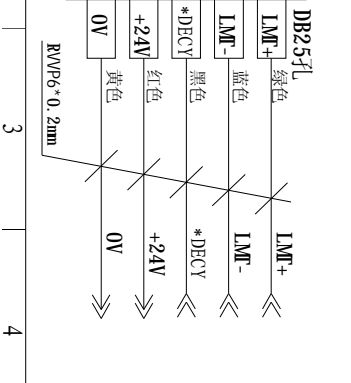
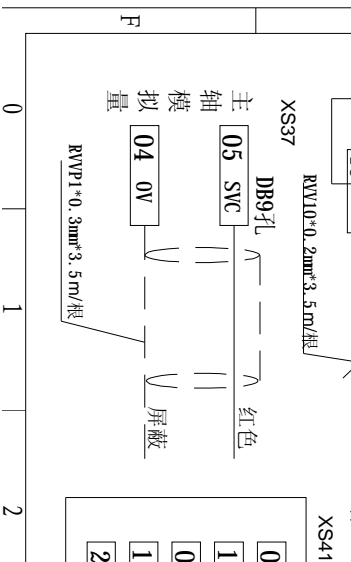
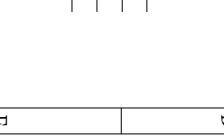
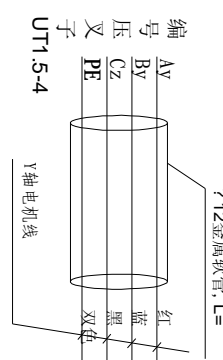
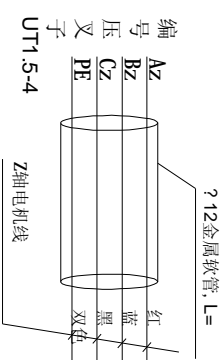
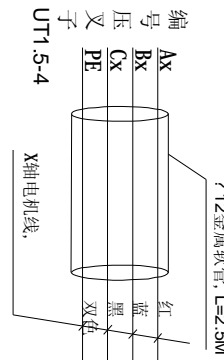
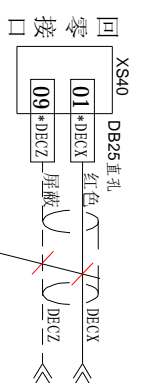
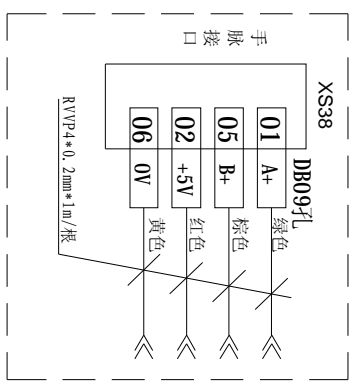
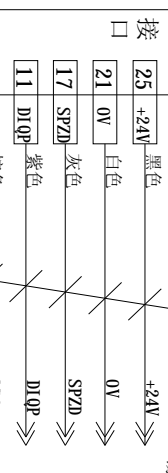
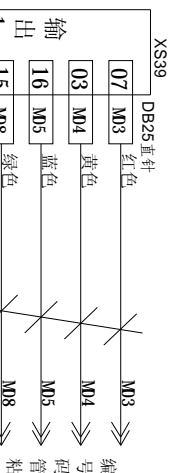
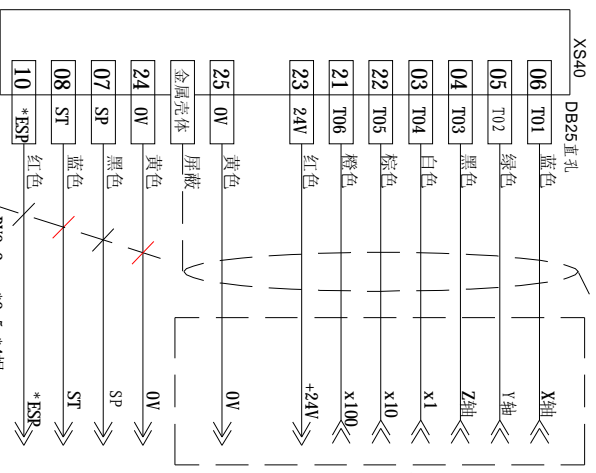
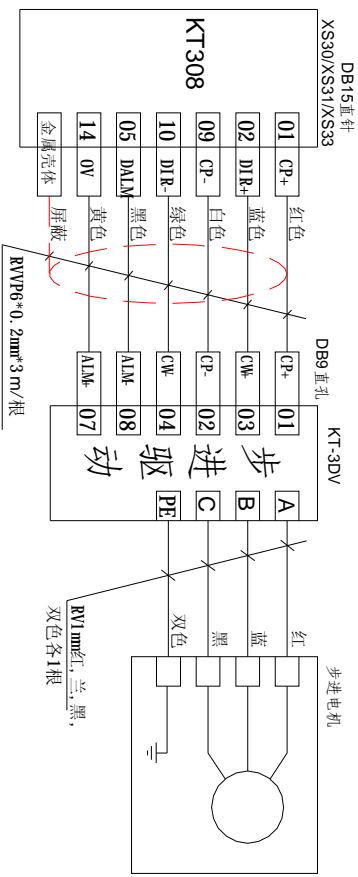


80C1K-XFJB

RVP10*0.2mm

说明：配手持单元焊虚线内线
系统修改参数
1: 163=30
2: 164=31
3: 165=22
4: 167=23
5: 168=11
6: 169=10
7: 007#HDDSTL=1

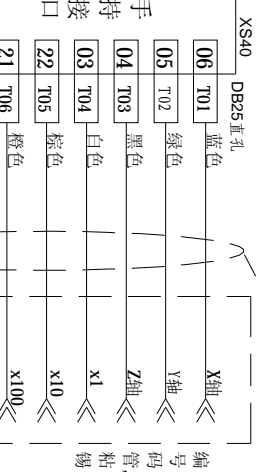
KT308M放线无特殊要求虚线框内的手持接口和手脉接口（XS38）均不焊接



名称: 铣床步进放线		型号: KT-308	
图样标记		图号: BJFX-KT308	
设计处数	更改文件号	签字日期	比例
设计		修改日期	重量
审核		审批日期	第 1 页
主管设计		日期	共 1 页
工艺		2010.05.11	第 1 页
		2010.01.07	

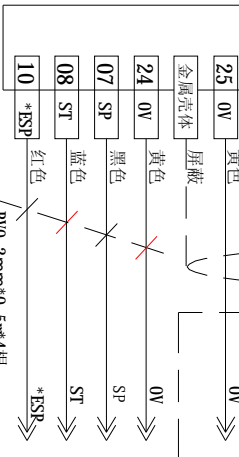
80CLK-XFFJS

RVP10*0.2mm

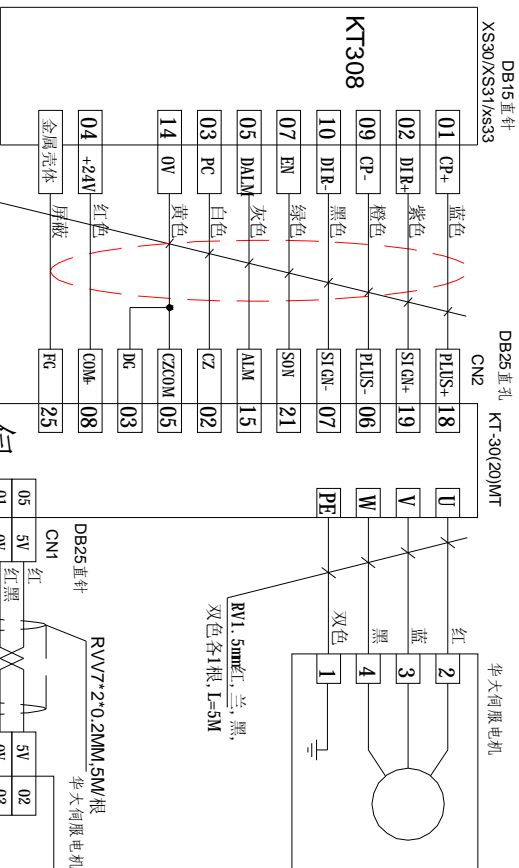
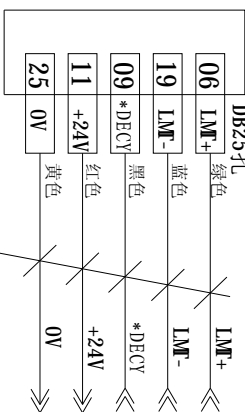
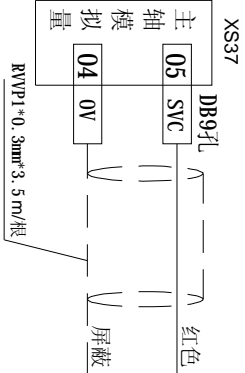
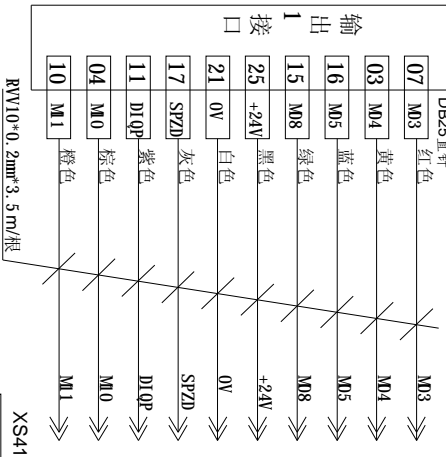
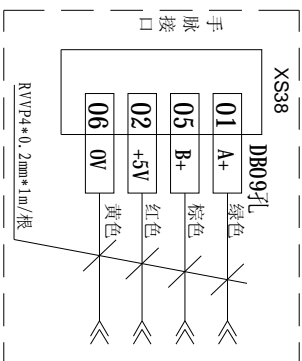


说明：配手持单元不焊此线
系统修改参数
1: 163=30
2: 164=31
3: 165=22
4: 167=23
5: 168=11
6: 169=10
7: 007#HDSTL=1

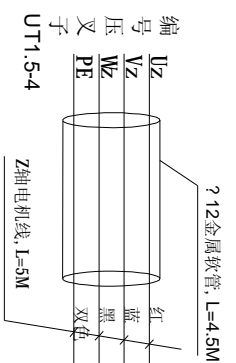
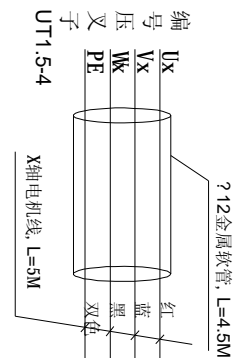
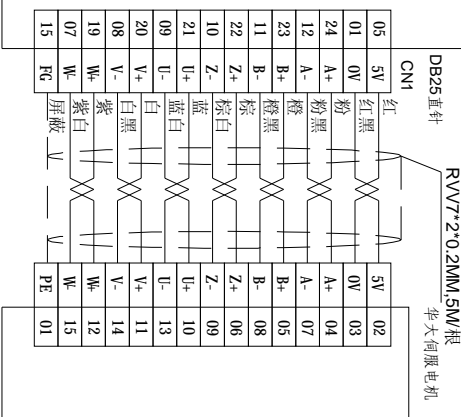
KT308M放线无特殊要求虚线框内的手持接口和手腕接口 (XS38) 均不焊接



编号管, 箱粘锡



伺服驱动



设计	更改文件号	签字日期	图样标记	重量	比例	型号: KT-308
审核	修改日期	2011.05.11	共 1 页	第 1 页		图号: SFFX-KT308
工艺	批准	2010.09.25				
名称: 铣床伺服放线-KT			南京开通自动化			

80CLK-XFFS

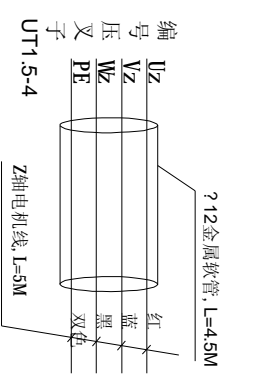
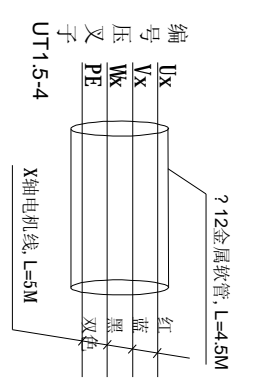
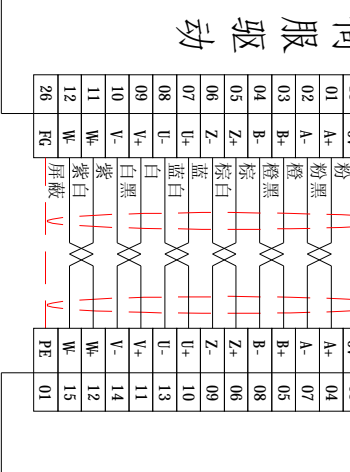
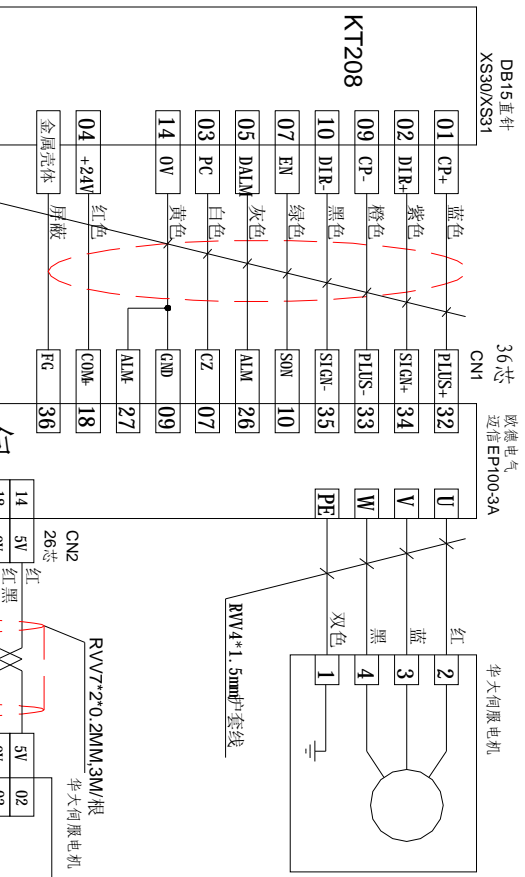
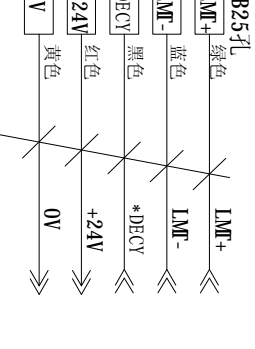
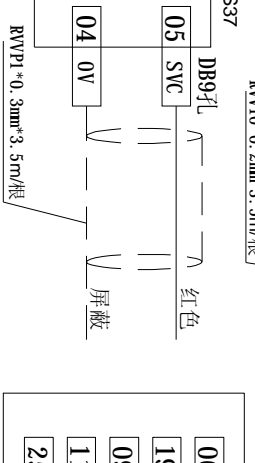
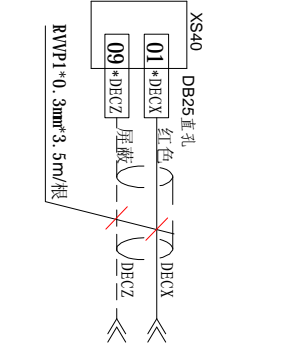
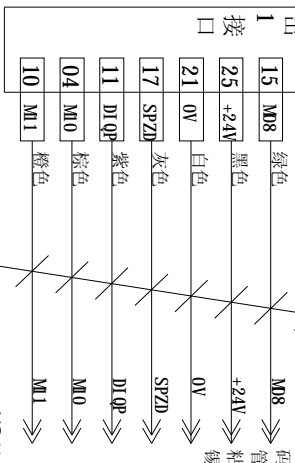
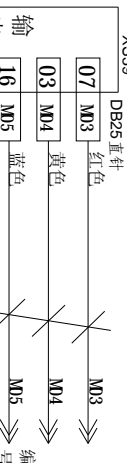
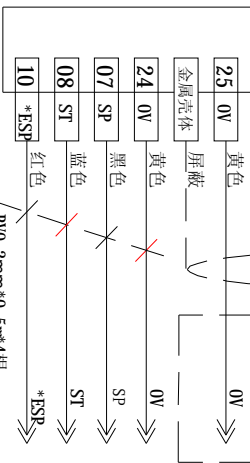
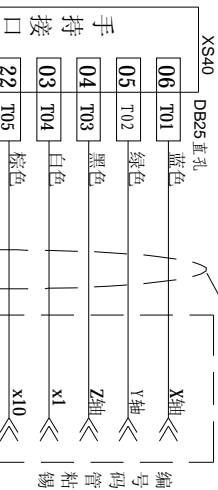
RWVP10*0.2mm

说明：配手持单元不焊此线
系统修改参数

- 1: 163=30
- 2: 164=31
- 3: 165=22
- 4: 167=23
- 5: 168=11
- 6: 169=10
- 7: 007#HDS1TL=1

KT308Mi: 放线无特殊要求虚线框内的
手持接口和手持接口 (XS38) 均不焊接

欧德电气 迈信EP100-3A



名称：**铣床伺服放线**
型号：**KT-308**
图号：**SFFX-KT308**

设计处	更改文件号	签字日期	图样标记	重量	比例
审核		修改日期	共 1 页	第 1 页	
主管设计		审批日期			
工艺		2010.09.23			