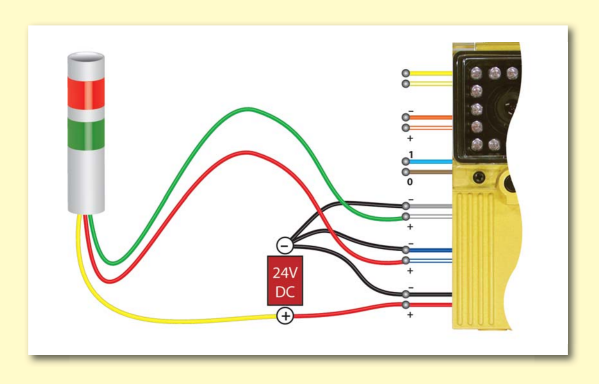
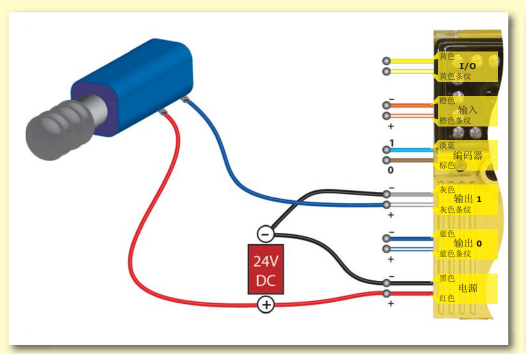
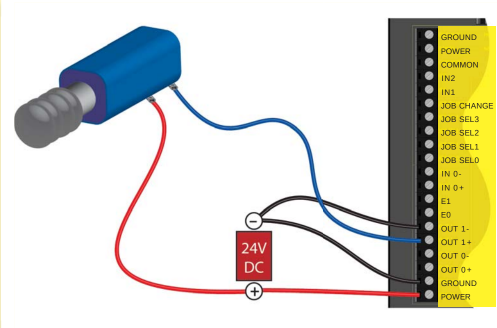
✓ Checker® 接线说明



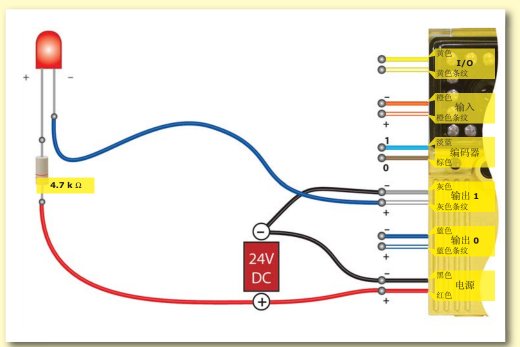
用 Checker 感应器控制设备 将 Checker 输出连接到换向器 将 Checker 输出连接到 LED 将 Checker 输出连接到坚排灯 将 Checker 输出连接到 PLC 输入 用 Checker 输出触发 In-Sight ® 感应器	2 3 4 5 6
控制 Checker 作业选择 用指轮开关与按钮选择作业 用 PLC 选择作业	7 8
重新训练 Checker 感应器 用瞬时开关重新训练感应器 用 PLC 重新训练感应器	9 10
触发 Checker 感应器 从按钮触发 Checker 感应器 从光感应器触发 Checker 感应器 从 PLC 触发 Checker 感应器	11 12 13
配合编码器使用 Checker 感应器 (仅限 Checker 101E) 连接开路集电极编码器 (101E) 连接线驱动编码器 (101E)	14 15

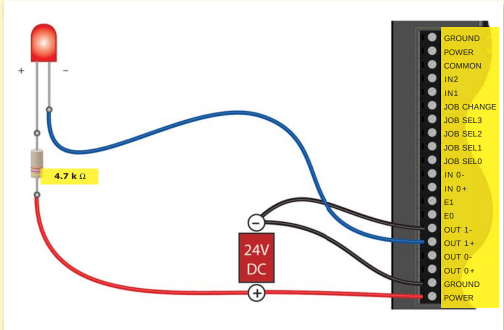






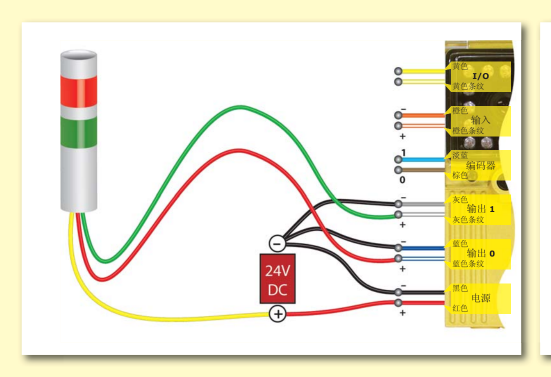


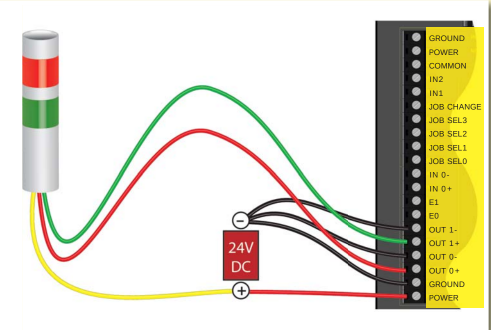




将 Checker 输出连接到竖排灯

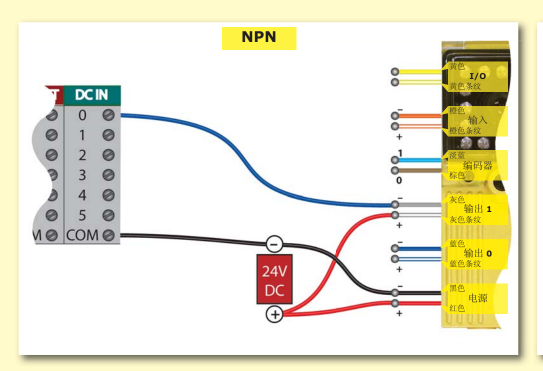


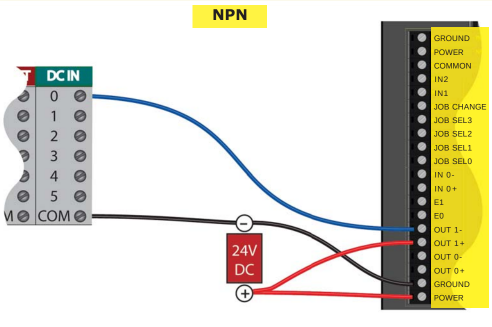


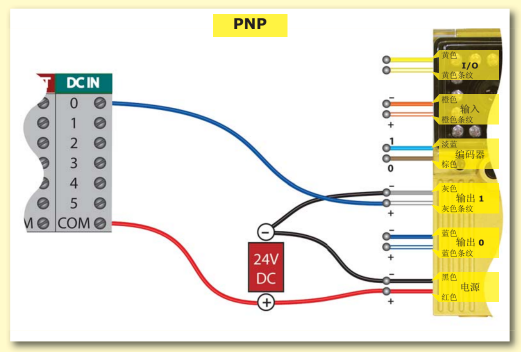


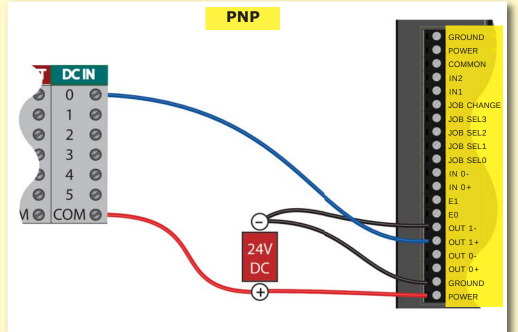
将 Checker 输出连接到 PLC 输入





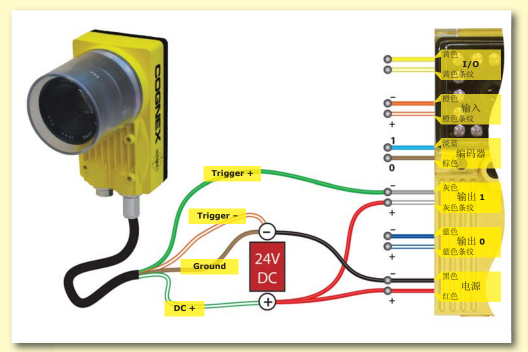


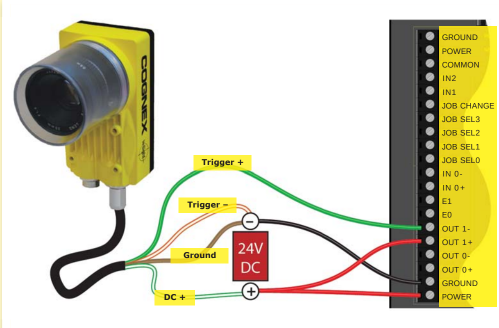




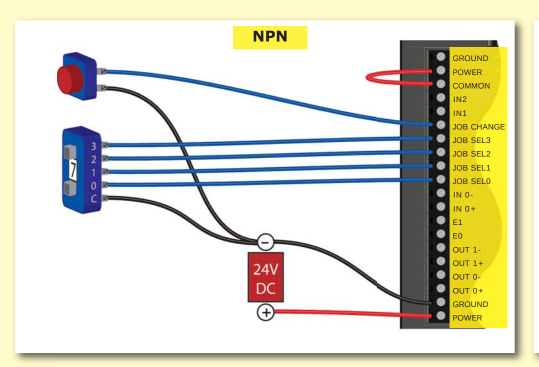
用 Checker 输出触发 In-Sight® 感应器

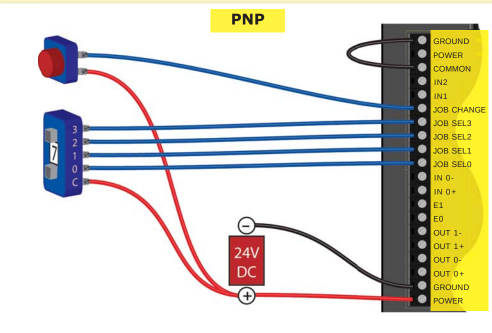




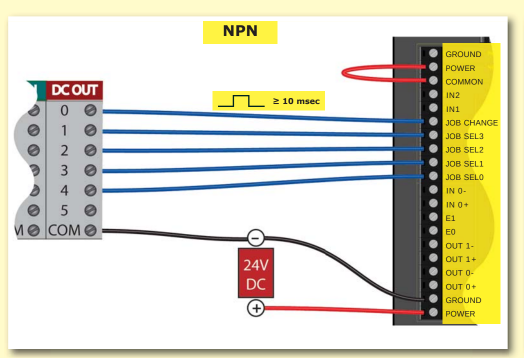


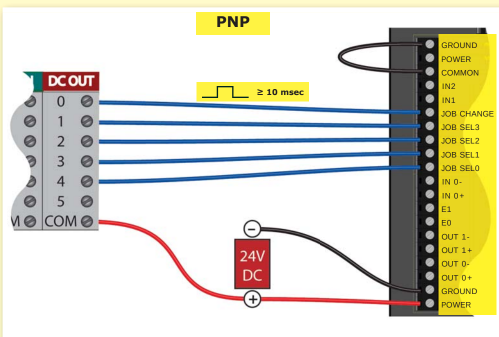




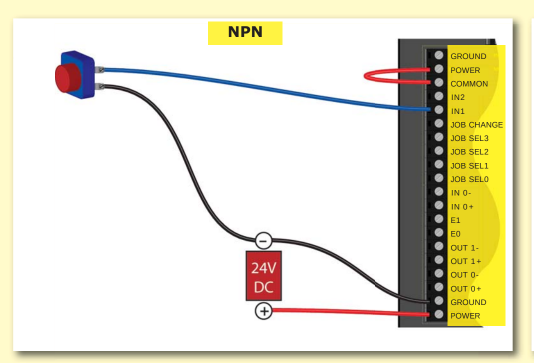


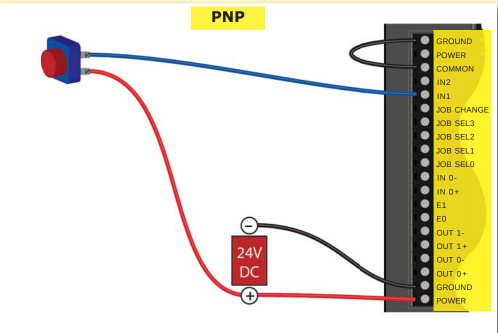






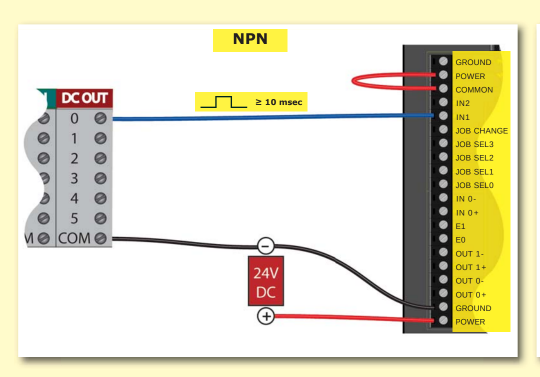


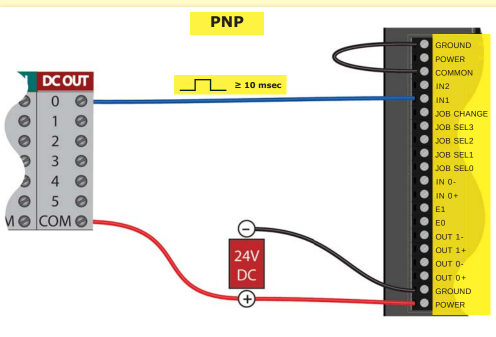




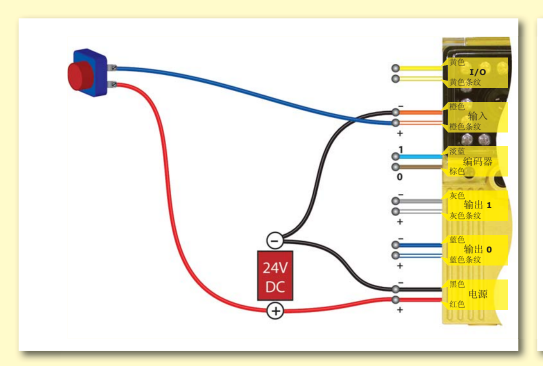
用 PLC 重新训练感应器

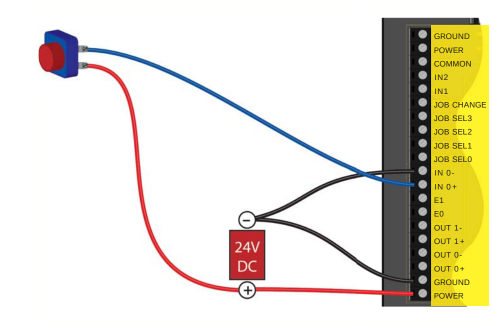






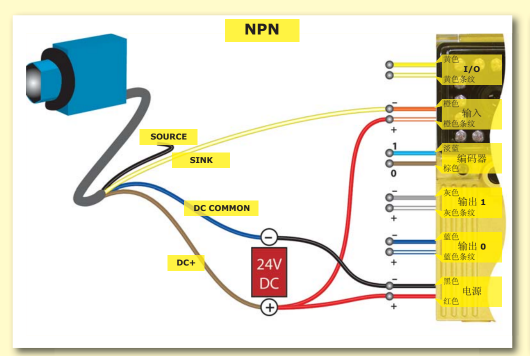


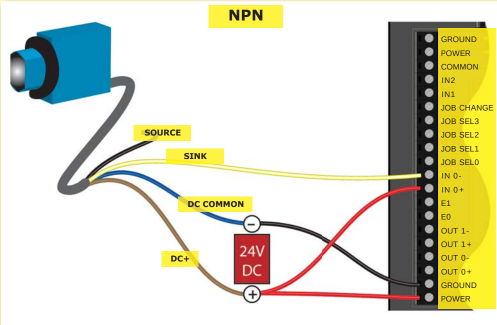


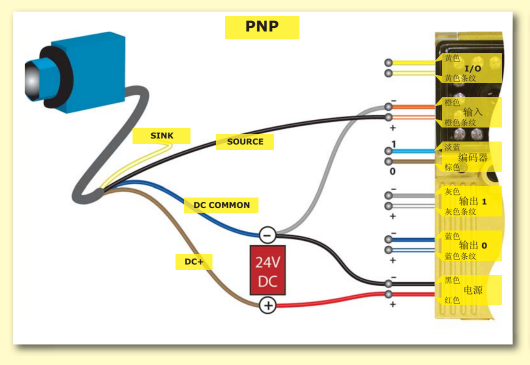


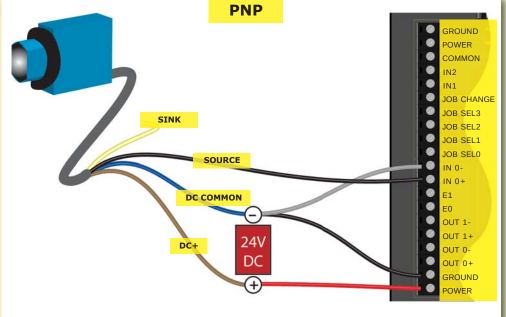
从光感应器触发 Checker 感应器











从 PLC 触发 Checker 感应器



