

LT-9V-1 TXS2SA-LT-9V-1-X TXS2SA-LT-9V-1-Z TXS2SA-LT-9V-X TXS2SA-LT-9V-Z TXS2SS-1.5V
TXS2SS-1.5V-1 TXS2SS-1.5V-1-X TXS2SS-1.5V-1-Z TXS2SS-1.5V-X TXS2SS-1.5V-Z TXS2SS-12V
TXS2SS-12V-1 TXS2SS-12V-1-X TXS2SS-12V-1-Z TXS2SS-12V-X TXS2SS-12V-Z TXS2SS-24V TXS2SS-24V-1
TXS2SS-24V-1-X TXS2SS-24V-1-Z TXS2SS-24V-X TXS2SS-24V-Z TXS2SS-3V TXS2SS-3V-1 TXS2SS-3V-1-X
TXS2SS-3V-1-Z TXS2SS-3V-X TXS2SS-3V-Z TXS2SS-4.5V TXS2SS-4.5V-1 TXS2SS-4.5V-1-X TXS2SS-4.5V-1-Z
TXS2SS-4.5V-X TXS2SS-4.5V-Z TXS2SS-6V TXS2SS-6V-1 TXS2SS-6V-1-X TXS2SS-6V-1-Z TXS2SS-6V-X
TXS2SS-6V-Z TXS2SS-9V TXS2SS-9V-1 TXS2SS-9V-1-X TXS2SS-9V-1-Z TXS2SS-9V-X TXS2SS-9V-Z TXS2SS-
L-1.5V TXS2SS-L-1.5V-1 TXS2SS-L-1.5V-1-X TXS2SS-L-1.5V-1-Z TXS2SS-L-1.5V-X TXS2SS-L-1.5V-Z TXS2SS-
L-12V TXS2SS-L-12V-1 TXS2SS-L-12V-1-X TXS2SS-L-12V-1-Z TXS2SS-L-12V-X TXS2SS-L-12V-Z TXS2SS-
L2-1.5V TXS2SS-L2-1.5V-1 TXS2SS-L2-1.5V-1-X TXS2SS-L2-1.5V-1-Z TXS2SS-L2-1.5V-X TXS2SS-L2-1.5V-Z
TXS2SS-L2-12V TXS2SS-L2-12V-1 TXS2SS-L2-12V-1-X TXS2SS-L2-12V-1-Z TXS2SS-L2-12V-X TXS2SS-L2-12V-
Z TXS2SS-L2-24V TXS2SS-L2-24V-1 TXS2SS-L2-24V-1-X TXS2SS-L2-24V-1-Z TXS2SS-L2-24V-X TXS2SS-
L2-24V-Z TXS2SS-L2-3V TXS2SS-L2-3V-1 TXS2SS-L2-3V-1-X TXS2SS-L2-3V-1-Z TXS2SS-L2-3V-X TXS2SS-
L2-3V-Z TXS2SS-L2-4.5V TXS2SS-L2-4.5V-1 TXS2SS-L2-4.5V-1-X TXS2SS-L2-4.5V-1-Z TXS2SS-L2-4.5V-X
TXS2SS-L2-4.5V-Z TXS2SS-L-24V TXS2SS-L-24V-1 TXS2SS-L-24V-1-X TXS2SS-L-24V-1-Z TXS2SS-L-24V-X
TXS2SS-L-24V-Z TXS2SS-L2-6V TXS2SS-L2-6V-1 TXS2SS-L2-6V-1-X TXS2SS-L2-6V-1-Z TXS2SS-L2-6V-X
TXS2SS-L2-6V-Z TXS2SS-L2-9V TXS2SS-L2-9V-1 TXS2SS-L2-9V-1-X TXS2SS-L2-9V-1-Z TXS2SS-L2-9V-X
TXS2SS-L2-9V-Z TXS2SS-L-3V TXS2SS-L-3V-1 TXS2SS-L-3V-1-X TXS2SS-L-3V-1-Z TXS2SS-L-3V-X TXS2SS-
L-3V-Z TXS2SS-L-4.5V TXS2SS-L-4.5V-1 TXS2SS-L-4.5V-1-X TXS2SS-L-4.5V-1-Z TXS2SS-L-4.5V-X TXS2SS-
L-4.5V-Z TXS2SS-L-6V TXS2SS-L-6V-1 TXS2SS-L-6V-1-X TXS2SS-L-6V-1-Z TXS2SS-L-6V-X TXS2SS-L-6V-Z
TXS2SS-L-9V TXS2SS-L-9V-1 TXS2SS-L-9V-1-X TXS2SS-L-9V-1-Z 电力维修人员在实际的设备操作过程中，
会遇到各种各样的工况需求，有些设备的工作台要在一定的距离上能够实现自动循环往返控制，这个时候可以用行程开关配合电动机控制电路来实现，实际上的电路类似于行程开关控制的电动机自动正反转电路，接下来我们一起来看一下自动往返控制电路。行程开关控制的电动机自动往返控制电路参考图。由行程开关控制的电动机自动往返控制电路动作过程解析：注明：行程开关SQ3，行程开关SQ4位于工作台的两侧，目的在于对电路进行极限保护，即双重行程开关用来停止电动机的极限运行，相对的更加的安全，可靠和实用。