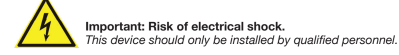


## **NEW STYLE TRANSFER ASSEMBLY (Old Style Switch Other Side)** R-BUS Allows multiple RXT transfer switches to be installed in series WITHOUT Α the installation of an RDT transfer switch В ATTENTION: JUMPER MUST BE INSTALLED OR THE PRODUCT WARRANTY WILL BE VOIDED 12V **GENERATOR** To additional slave transfer switches when used Standby **R-BUS** JUMPER Α В EL2 EL1 12V TRANSFER 12 V KTSE-1 Connect to right-hand side of EL2 spade terminal P13 SE Remove connector P-13 and remove RXT control board. Insert connector P-13 plug into KTSE-1 Expander Module and attach to side panel of enclosure. Note: The RXT control board is not required to operate the transfer switch in the SLAVE mode and can be returned to inventory.

**SLAVE RXT** 



Connect coil B to the ONLY open

terminal on the bottom micro-switch

MASTER RXT



## **OLD STYLE TRANSFER ASSEMBLY** Allows multiple RXT transfer switches to be installed in series WITHOUT the installation of an RDT transfer switch В 12V ATTENTION: JUMPER MUST BE INSTALLED OR THE 12V PRODUCT WARRANTY WILL BE VOIDED **GENERATOR** To additional slave transfer switches when used **R-BUS** Α -JUMPER В **12V** + TO TRANFER 12V

Remove connector P-13 and remove RXT control board. Insert connector P-13 plug into KTSE-1 Expander Module and attache to side panel of enclosure.

Note: The RXT control board is not required to operate the transfer switch in the SLAVE mode and can be returned to inventory.

**SLAVE RXT** 

**MASTER RXT** 



P13

Install Micro-Switch provided and

connect to Common & Normally

Open terminals

Important: Risk of electrical shock.

KTSE-1

R-BUS