MEGATRONIX - RKL - TWO CIRCUIT ACE KEY AND LOCK ON/OFF SWITCH WIRING

KEY IS IN REMOVABLE POSITION – CONTACT THROUGH RED AND BLACK WIRES (CLOSED CIRCUIT); NO CONTACT THROUGH BLUE AND ORANGE WIRES (OPEN CIRCUIT).

KEY IS IN NONE REMOVABLE POSITION – CONTACT THROUGH BLUE AND ORANGE WIRES (CLOSED CIRCUIT); NO CONTACT THROUGH RED AND BLACK WIRES (OPEN CIRCUIT).

MEGATRONIX – RKL – TWO CIRCUIT ACE KEY AND LOCK ON/OFF SWITCH WIRING
KEY IS IN REMOVABLE POSITION – CONTACT THROUGH RED AND BLACK WIRES (CLOSED
CIRCUIT); NO CONTACT THROUGH BLUE AND ORANGE WIRES (OPEN CIRCUIT).
KEY IS IN NONE REMOVABLE POSITION – CONTACT THROUGH BLUE AND ORANGE WIRES
(CLOSED CIRCUIT); NO CONTACT THROUGH RED AND BLACK WIRES (OPEN CIRCUIT).

MEGATRONIX – RKL – TWO CIRCUIT ACE KEY AND LOCK ON/OFF SWITCH WIRING
KEY IS IN REMOVABLE POSITION – CONTACT THROUGH RED AND BLACK WIRES (CLOSED
CIRCUIT); NO CONTACT THROUGH BLUE AND ORANGE WIRES (OPEN CIRCUIT).
KEY IS IN NONE REMOVABLE POSITION – CONTACT THROUGH BLUE AND ORANGE WIRES
(CLOSED CIRCUIT); NO CONTACT THROUGH RED AND BLACK WIRES (OPEN CIRCUIT).

MEGATRONIX – RKL – TWO CIRCUIT ACE KEY AND LOCK ON/OFF SWITCH WIRING

KEY IS IN REMOVABLE POSITION – CONTACT THROUGH RED AND BLACK WIRES (CLOSED CIRCUIT); NO CONTACT THROUGH BLUE AND ORANGE WIRES (OPEN CIRCUIT).

KEY IS IN NONE REMOVABLE POSITION – CONTACT THROUGH BLUE AND ORANGE WIRES (CLOSED CIRCUIT); NO CONTACT THROUGH RED AND BLACK WIRES (OPEN CIRCUIT).

MEGATRONIX – RKL – TWO CIRCUIT ACE KEY AND LOCK ON/OFF SWITCH WIRING

KEY IS IN REMOVABLE POSITION – CONTACT THROUGH RED AND BLACK WIRES (CLOSED CIRCUIT); NO CONTACT THROUGH BLUE AND ORANGE WIRES (OPEN CIRCUIT).

KEY IS IN NONE REMOVABLE POSITION – CONTACT THROUGH BLUE AND ORANGE WIRES (CLOSED CIRCUIT); NO CONTACT THROUGH RED AND BLACK WIRES (OPEN CIRCUIT).

MEGATRONIX – RKL – TWO CIRCUIT ACE KEY AND LOCK ON/OFF SWITCH WIRING
KEY IS IN REMOVABLE POSITION – CONTACT THROUGH RED AND BLACK WIRES (CLOSED
CIRCUIT); NO CONTACT THROUGH BLUE AND ORANGE WIRES (OPEN CIRCUIT).
KEY IS IN NONE REMOVABLE POSITION – CONTACT THROUGH BLUE AND ORANGE WIRES
(CLOSED CIRCUIT); NO CONTACT THROUGH RED AND BLACK WIRES (OPEN CIRCUIT).