

MU-6E

WARRIOR RECEIVER

900MHz @ 100mW

Channel-Hopping DSSS EFCC & Industry Canada License-Free External Antenna (RP-TNC)

POWER

OPERATING VOLTAGE HIGH VOLTAGE: 110-230VAC @ 50-60HZ

LOW VOLTAGE: 12 to 48 VDC 12 to 42 VAC @ 50-60 Hz

CONTROLS

SAFETY CIRCUIT

DESIGNED TO: ISO 13849 CAT 3 PLD CONTACTS: COMMON, NO, NC, START CONTACTS CONTACT RATING: 250VAC @ 6A

EXPANSION

SEVEN SLOTS: SIX INPUT/OUTPUT (I/O), ONE POWER

EXPANSION CARDS

RELAY CARD: EIGHT FORM A RELAYS TWO INDEPENDENT BANKS OF FOUR, 5A PER BANK

ANALOG CARD:

FOUR AO CHANNELS 0-10V MODE, 40MA MAX CURRENT 0-20MA MODE, 12V MAX

FOUR AI CHANNELS 0-10V MODE, 1.5HZ CUTOFF 0-20MA MODE, 1.5HZ CUTOFF

ENVIRONMENT

OPERATING TEMPERATURE -40°C TO 75°C* (-40°F TO 167°F)

STORAGE TEMPERATURE -40°C TO 80°C (-40°F TO 176°F)

HUMIDITY 0 TO 95% NON-CONDENSING *55°C continuous; 75°c peak tested for four hours

