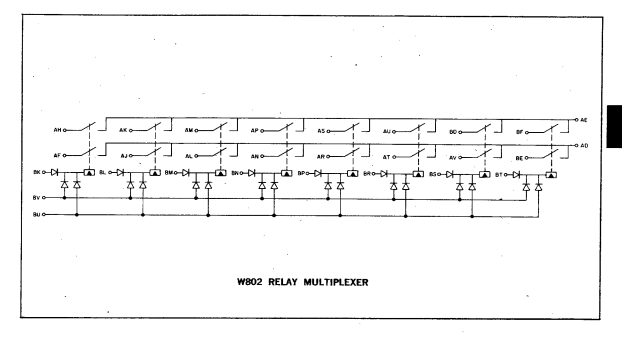
RELAY MULTIPLEXER TYPE W802

(double height module)

W SERIES



The W802 Relay Multiplexer contains eight double-pole, normally open reed relays. One of its uses is to address memory lines in memory testers. It can also be used as a low-speed multiplex switch where the grounded, low-noise performance of the A111 multiplexer is not required. Maximum closing time: 1.5 msec; typical opening time: 500 µsec.

INPUTS: Each driver is a 1 ma load shared among

its grounded inputs. Contacts close when inputs are negative.

OUTPUTS: Relay contacts rated at 250v, 500ma, 10 watts maximum. Contact resistance typically 250 milliohms.

POWER: +10v(A)/2 ma; -15v(B)/20 ma plus 25 ma per energized relay (220 ma max for all relays energized).