SPECIFICATIONS

Typical RF data of a production switch; computer printouts below:

ACTUATING VOLTAGE
1.0 amp max @ 28 Vdc & 20°C

HOLDING
.25 amp max @ 28 Vdc & 20°C

SWITCHING TIME
20 mS max RF to RF

RF CONTACTS
break-before-make

IMPEDANCE
50 ohms nominal

TEMPERATURE
-55°C to 85°C

VIBRATION
20 g’s sine/random

LIFE
100,000 operations min

WEIGHT
12 oz max

DIMENSIONS

LOWER FREQUENCY
At 10 MHz, typical values are: isolation, 90 dB, VSWR, 1.05:1; Insertion Loss, 0.05 dB. Because of the inherently good RF performance at lower frequencies, this product line is not tested below 2 GHz except upon request.