

Kaycee for Commitment... **Kaycee for Quality...**

MICRO SWITCHES

Solder Terminal





K6 TYPE

KAYCEE Microswitch type K 6 is a Double Break Changeover **MATERIAL**: Switch incorporating butterfly snap action mechanism.

The switch is available in two basic types with and without reset. The reset type of switch maintains contacts after the operating b) Contact force has been removed and continues to do so until the reset button is actuated. These switches are identical to momentary Microswitches with the exception of the reset feature.

SWITCHING FACILITIES: Single Pole 2 Circuit Changeover having 1 NO and 1 NC contact arrangement

NOMINAL RATING: 5A/250V AC-Resistive

TEMPERATURE: 40°C to 70°C

HIGH VOLTAGE TEST: Switches withstand 2 KV AC between current carrying parts and accessible metal parts and 1 KV AC between open contacts.

TERMINALS: Choice of types of Terminal-Solder, Screw and Push on.



a) Housing & Cover

material with high insulating property.

c) Terminals

d) Plunger

e) Contact Bridge

f) Springs

: Stainless Steel

: Delrin

treated

: Brass Silver Plated

: Best quality electrical grade

: Beryllium Copper properly heat

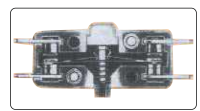
LIFE EXPECTANCY:

a) Mechanical

: 50,000 Operations b) Electrical : 50,000 Operations at rated resistive

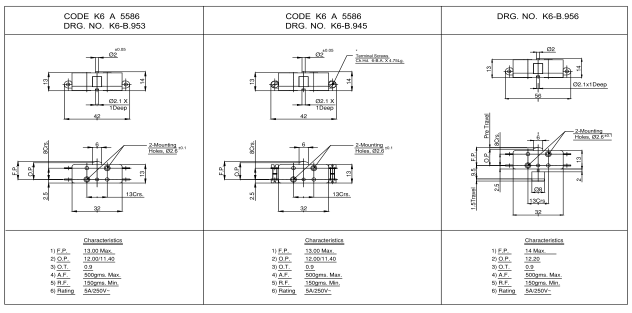
CONTACT RESISTANCE : 10m Ohm (max)

INSULATION RESISTANCE: 100M Ohm (min)



Reset

Non-Reset







Manufactured by:

KAYCEE INDUSTRIES LIMITED

32, Ramjibhai Kamani Road, Ballard Estate, Mumbai - 400 001

Tel.: 91-22-22613521 / 22 / 23 / 22616106

Email: sales@kayceeindustries.com Website: www.kayceeindustries.com



