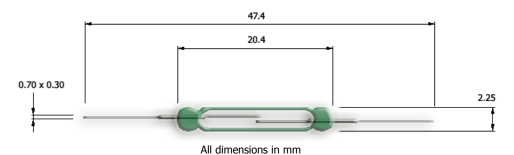
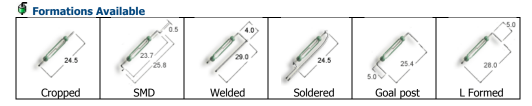
KIL-2022 Reed Switch for Inductive Loads Form A, Center Contact, Release AT Configurable



This reed switch is designed for performance at moderate inductive loads of 15W. The flattened lead outs are especially useful for orienting the internal blades to face one way while soldering, welding etc, for maximum in-group sensitivity. The three differential bands which are available cover a wide range of release specific applications. This reed switch is Lead (Pb) free and RoHS compliant.



Applications

This reed switch is suitable for use in the following applications and many others: coffee machines, water tank control, digital wind vanes, rowing electronics, electronics and science kits...

| <u>m</u> e | | | | | |
|------------|----|-----|------|----|--|
| | FI | ect | tri/ | ca | |

| Sub code | | L | м | н | |
|----------------------------------|-----------------|---------|---------|---------|--|
| Operate Range | AT | 20 – 50 | 20 – 50 | 20 - 50 | |
| Release Range | AT | 8 – 25 | 11 – 30 | 14 - 50 | |
| Contact Rating (max) | W/ VA | 15.0 | 15.0 | 15.0 | |
| Switching Current (max) | А | 0.5 | 0.5 | 0.5 | |
| Carry Current (max) | А | 1.75 | 1.75 | 1.75 | |
| Switching Voltage (max) | V _{DC} | 150 | 150 | 150 | |
| Switching Voltage (max) | V _{AC} | 125 | 125 | 125 | |
| Breakdown Voltage | V _{DC} | 200 | 200 | 200 | |
| Initial Contact Resistance (max) | mΩ | 100 | 150 | 200 | |
| Insulation Resistance (min) | Ω | 10 11 | 10 11 | 10 11 | |
| Capacitance (min) | pF | 0.2 | 0.2 | 0.2 | |

Miscellaneous

| ms | 1.0 | |
|----|----------------------|--|
| ms | 0.5 | |
| ms | 0.15 | |
| Hz | >2000 | |
| Hz | 500 | |
| °C | -40 to +200 | |
| | 717 102 002 | |
| | Sn (Pb free) | |
| g | 50 | |
| g | 20 | |
| | ms ms Hz Hz | |

W Ordering Code

KIL-2022-(Sub Code)-(Start Operate AT)-(Finish Operate AT)

Example KIL-2022-H-20-25

Denotes 20-25 Operate AT with a minimum Release AT of 14.

Other Configurations Available

Dynamic contact resistance limit, Higher insulation resistance, Special release limits, Gold plates leads

Please refer to our reed switch usage notes

Due to continual improvement, specifications are subject to change without notice www.reed-sensor.co.kr

27 December 2013