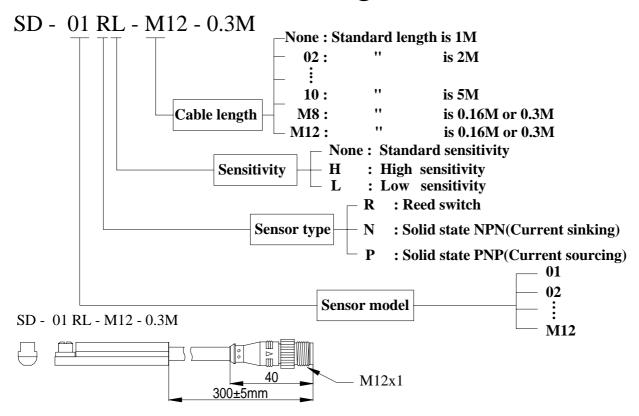
Ordering information



* Instructions on how to use the sensors properly:

- § Particular at tention must be paid not to exceed he working limits list.Do not exceed specification. §
- * 1. Reed switch type connection polarities must be respected.
 - 2.Connect the brown wire series load to the positive (+) and the blue to the negative (-) of power source.
 - 2-1.If these are inverted the sensor remains switched, the load connected and the LED turned off; however this would not damage the circuit.

Brown
Load

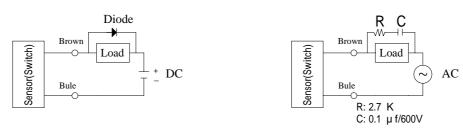
Power 5~120/240V DC/AC
Bule

C

- st 1. Solide state and reed three-wire type connection polarities must be respected. Ex. as illustrated below.
 - 2. The black wire have to connect to the "Load". If the sensor perhaps be damaged.



- * 1. The external protect element is required. If sensor is used with inductive load. Ex. relay, solenoid valve.
 - 2. The load inductive as illustrated below: DC use diode; AC use R-C circuit.



* Keep out the strong magentic, metal and high frequency field to get rid of interference.