# Low energy series Features

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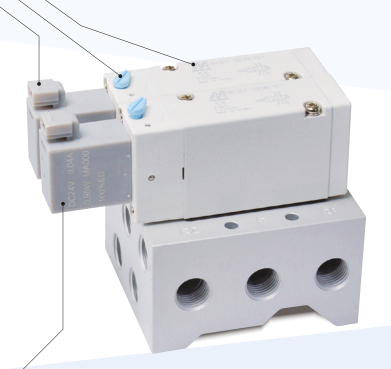
### **SOLENOID VALVE**

- Manual override design, easier to test.
- Quick plug design, easier to wiring by socket.
- Terminal Material
   Material of terminal housing is
   PA6 which has good chemical
   resistance and weather resistance.
- DISK seal and U-packing (HNBR)
   High wear resistance, wide working temperature
   35 ~ +150°C, excenllent sealability, lifetime 50 million cycles.
- Quick response time ( $25\sim30$ ms).
- [Low power output PLC] can drive solenoid valve directly.
- Applying SurTec 650
   Nonoxidizable for 336hrs under neutral salt spray test.

## **Electric Connection**



 (H) Horizontal plug with LED indicator



### **Coil Features**

#### Bridge rectifier design

Converting AC voltage to DC, it can eliminate operating noise.

### Low power consumption

DC power 0.95W, it can save over 70% power consumption compared with other brand (3W).

### Low current consumption

It can extend lifetime of driver (PLC, Relay...).



### Indicator (LED)

Indicating coil operating condition.

Cooper wire insulation class H class/180°C.

Coil insulation class

F class/155°C.

Low ambient temperature as operating.