

## [Low Power Consumption ] MVSP-150/156/180/188/220 series

Manual override design, easier to test.

- DISK seal and U-packing (HNBR) : High wear resistance, wide working temperature, excellent sealability, lifetime 50 million cycles.
- Quick response time ( $20 \sim 30$ ms).
  - [ Low power output PLC ] can drive solenoid valve directly.

## Quick plug design, easier to wiring by socket.



 Indicator (LED) : indicating coil operating condition.

Cooper wire insulation class : H class/180°C.

Coil insulation class : F class/155°C.



## [ 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...).
- Low ambient temperature as operating.