# BYG07-37-02D

# Electromagnet for proportional valve

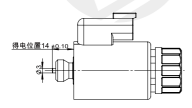
- Applicable to 5-way electro-hydraulic proportional directional valve
- Equipped with manual adjustment device
- Coil inner hole φ 19. All-plastic sealing process



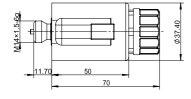
DC12V 1.2A

**DC24V 0.6A**Other can be customized

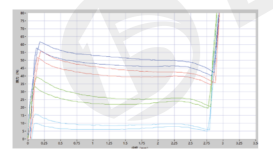
## **Outline and connection dimensions**







#### F-S characteristic curve



#### technical parameter °C -25~50 Ambient temperature Rated voltage VDC 12 24 1.2 0.6 Rated current Α Maximum current Α 1.36 0.68 5.75 23 Rated resistance Ω 2.4 Rated stroke mm Full stroke mm 2.7 Rated thrust Ν 40 Force hysteresis % ≤ 4 Current hysteresis % ≤ 4 ≤ 1 Repetition accuracy % ≤ 21 Working oil pressure MPa IP67 Degree of protection Power on duration 100 Insulation class H (180) Electrical connection mode DT04-2P

### matters needing attention

- 1. After the first use or long-term shutdown, please exhaust the air in the system first!
- 2. It can be installed in any direction, and it is recommended to install horizontally.