NOTE:

1. Material
   - Plunger: Brass
   - Barrel: Brass
   - Spring: SUS
   - Ball: Brass

2. Plating
   - Plunger & Barrel: 10 microinch min. Au over 50 ~ 100 microinch min. Nickel
   - Ball: 15 microinch min. Pd over 15 microinch Min. PdNi over 40 ~ 80 microinch min. Ni

3. Electrical
   - Rated current & voltage: DC 12V; 1A
   - Contact resistance: 100 mohm Maximum at working height (quiescence)

4. Mechanical
   - Spring force: 60g ± 15g at working height.
   - Durability: min. 10,000 circles

5. To ensure the best usage, please operate it based on the working height.
   - When the current is greater than 1A then need to increase the time delay circuit (3 sec.)
   - Based on the engineering drawing, shall not exceed the maximum allowed compression.

6. RoHS & HF complied product

All product data is based exclusively on information supplied by our manufacturer. No technical properties are warranted without specific agreement from N&H Technology in writing. Technical properties are subject to change without notice.