NOTE:
1. Materials:
   . Plunger1&2: brass
   . Barrel: brass
   . Spring: SUS
   . Ball: brass
2. Plating:
   . Plunger1&2: 15 micro-inch minimum Au over 50~120 micro-inch nickel.
   . Barrel: 15 micro-inch minimum Au over 50~120 micro-inch nickel.
   . Ball: 5 microinch mumimum Pd over 30 microinch mumimum PdNi over 40~80 microinch Ni
3. Electrical
   Rated current & voltage: DC12V; 1A.
   Contact resistance: 100 mohm maximum at working height (quiescence)
4. Mechanical
   Spring force: 60g±20g at Normal working height
   Durability: 10,000 cycles (minimum) (for compress)
   200,000 circles (minimum) (Circular trajectory of diameter 40mm)
5. To ensure the best usage, please operate it based on the working height.
   Based on the engineering drawings, shall not exceed the maximum allowed compression
6. RoHS & HF complied product.