



LT01 industrial joystick

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### Product Features

- 1.Single axis, dual axis or 3 axis control;
- 2.Potentiometer sensor or Hall effect sensor;
- 3.Available with various shape multi function grips;
- 4.Mechanical spring-return to center or Friction-hold operation;
- 5.Excellent analog proportional control output or switch signal output;
- 6.Easy to install, flexible operation, uniform texture, maintenance-free

### Application

This series of levers are mainly used in engineering machine,rotary drilling rig, crane, hoist, such as oil sweeping vehicle hydraulic proportional control and variable frequency control of motor.

### Technical Specifications

| Environment Specifications  |   |
|-----------------------------|---|
| Storage temperature         | -50°C ~ +80°C   |
| Operating temperature       | -40°C ~ +80°C   |
| protection grade            | IP64  |
| Vibration                   | Amplitude of vibration ±3g, frequency 10HZ-200HZ                                    |
| Shock                       | 20g, 6ms, half sine type  |
| EMC anti-interference grade | 100V/m, 30MHZ-1GHZ, 80% Sine-wave modulation, satisfy EN 50082-2 (1995) standards   |
| Transmit grade              | 150KHZ—30MHZ, grade B, satisfy EN 50081-2 (1993) standards                          |
| ESD anti-interference grade | Level 4, 8kv contact discharge, 15kv air discharge, satisfy IEC 61000-4-2 standards |



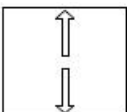
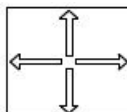
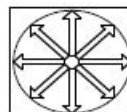
## Mechanical Specifications

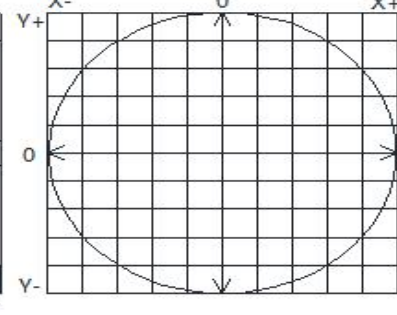
|                      |   |
|----------------------|---|
| Mechanical rotation  | $\pm 32^\circ$ (potentiometer) $\pm 20^\circ$ (hall sensor) |
| Operating torque     | 5N (50Nmax)   |
| Mechanical life      | 5,000,000 cycle   |
| Mechanical tolerance | $\pm 0.5^\circ$   |

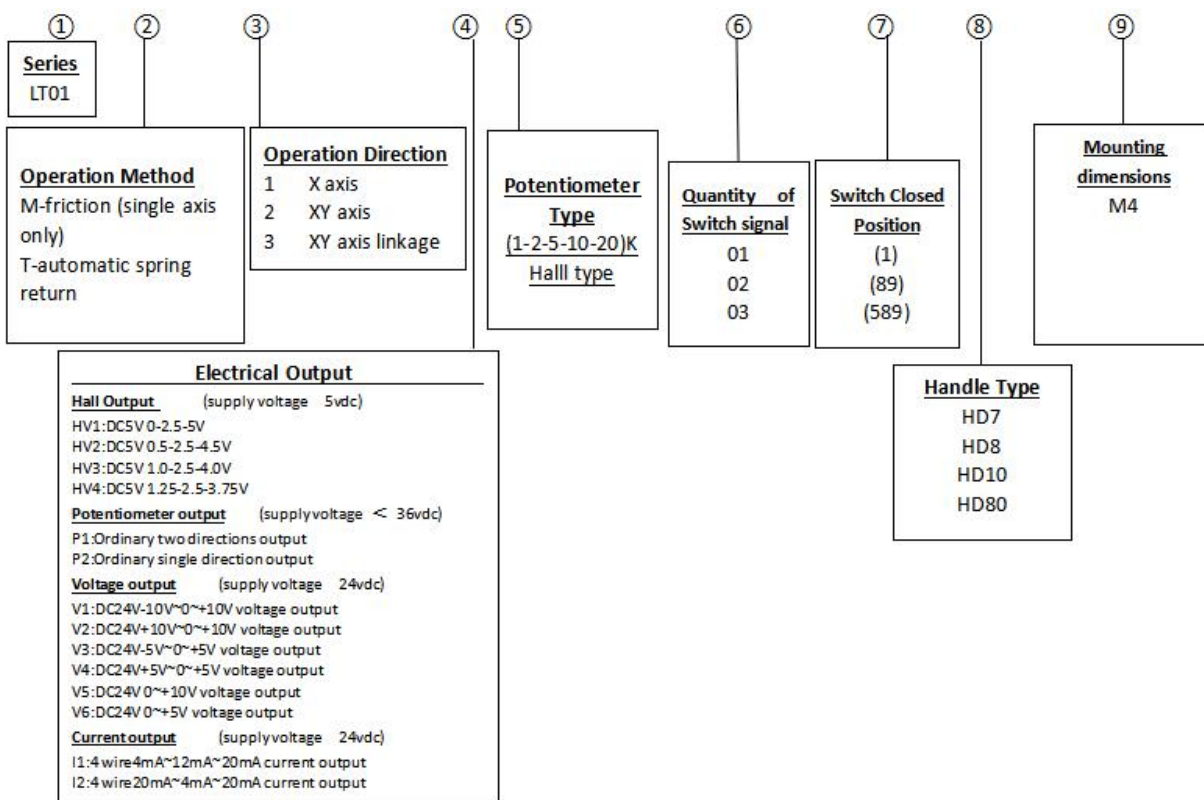
## Electrical Parameters

|                      |   |                               |
|----------------------|---|-------------------------------|
| <b>Hall type</b>     | Power supply voltage                    | 5±0.5VDC                      |
|                      | The power consumption of current        | 6.5 mA/each hall chip         |
|                      | Resolution                              | Infinite                      |
|                      | Maximum voltage                         | 15 VDC continuous             |
|                      | Reverse polarity maximum voltage        | 14.5VDC                       |
|                      | Load resistance                         | 5K Ω                          |
|                      | The median voltage (no-load)            | 48~52%Vs                      |
| <b>Potentiometer</b> | Power supply voltage                    | DC24V                         |
|                      | Power supply current                    | <20mA                         |
|                      | Resolution                              | Infinite                      |
|                      | Resistance (10%)                        | 5KΩ, 10KΩ                     |
|                      | Electrical rotation                     | $\pm 32^\circ$                |
|                      | Output voltage range (Relative voltage) | 0~100%; 10~90%                |
|                      | Maximum voltage                         | 48%~52%                       |
|                      | Potentiometer maximum load of voltage   | 32VDC                         |
|                      | Maximum power consumption (25 °C)       | 0.25W                         |
|                      | The direction of the switch             | Switch position $\pm 3^\circ$ |

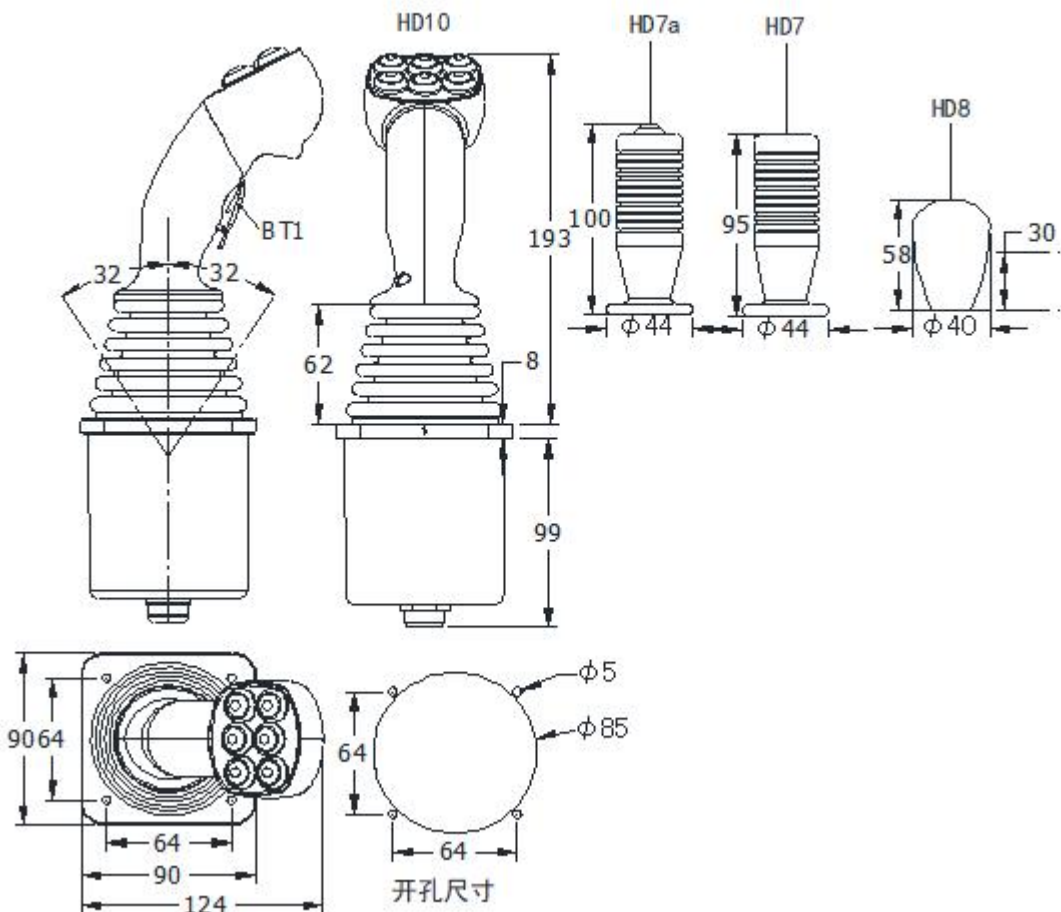
## Product Configuration

| No.                  | Project   | Content   |             |  |                      |   |
|----------------------|---|---|-------------|--|----------------------|---|
| 1                    | Series  | LT01 Series Industrial Joystick   |             |  |                      |   |
| 2                    | Operation Method  | M-friction (single axis only)      T-automatic spring return  |             |  |                      |   |
| 3                    | Operation Direction   | <br>1, single axis "—" <br>2, double axis "+" <br>3, 360° control   |             |  |                      |   |
| 4                    | Electrical Output Form<br>Table LT01-1  | <table> <tbody> <tr> <td>Hall Output</td> <td>HV1:DC5V 0-2.5-5V<br/>HV2:DC5V 0.5-2.5-4.5V<br/>HV3:DC5V 1.0-2.5-4.0V<br/>HV4:DC5V 1.25-2.5-3.75V</td> </tr> <tr> <td>Potentiometer Output</td> <td>P1:Ordinary two directions output<br/>P2:Ordinary single direction output<br/>V1:DC24V-10V~0~+10V voltage output<br/>V2:DC24V+10V~0~+10V voltage output<br/>V3:DC24V-5V~0~+5V voltage output<br/>V4:DC24V+5V~0~+5V voltage output<br/>V5:DC24V 0~+10V voltage output<br/>V6:DC24V 0~+5V voltage output<br/>I1:4 wire 4mA~12mA~20mA current output<br/>I2:4 wire 20mA~4mA~20mA current output</td> </tr> </tbody> </table> | Hall Output | HV1:DC5V 0-2.5-5V<br>HV2:DC5V 0.5-2.5-4.5V<br>HV3:DC5V 1.0-2.5-4.0V<br>HV4:DC5V 1.25-2.5-3.75V | Potentiometer Output | P1:Ordinary two directions output<br>P2:Ordinary single direction output<br>V1:DC24V-10V~0~+10V voltage output<br>V2:DC24V+10V~0~+10V voltage output<br>V3:DC24V-5V~0~+5V voltage output<br>V4:DC24V+5V~0~+5V voltage output<br>V5:DC24V 0~+10V voltage output<br>V6:DC24V 0~+5V voltage output<br>I1:4 wire 4mA~12mA~20mA current output<br>I2:4 wire 20mA~4mA~20mA current output |
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| 5                    | Potentiometer Type  | 1K,2K,5K,10K,20K,H-Hall   |             |  |                      |   |
| 6                    | Quantity of Switch signal   | 01,02,03(the quantity of directional switch signal in each axis)  |             |  |                      |   |
| 7                    | Common Closed Position  |   |             |  |                      |   |

|   |                     |  |
|---|---------------------|--|
|   |                     | <p>Black means the switch is closed</p>   |
| 8 | Handle Type         | HD7, HD8, HD10, HD80   |
| 9 | Mounting dimensions | M4 : 64×64, central hole 83  |



## Optional Handle



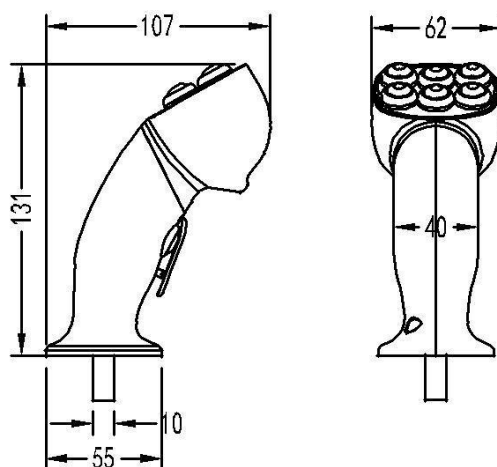
## HD10 Handle



HD10 industrial handle is ergonomically designed, provides a high degree of comfort, highly integrated, multi-channel buttons control output, and the handle can be installed with a variety of accessories: analog output finger dial wheel, self-locking button, self-resetting button. With different combinations to meet the industry's needs: solenoid valve amplifier control, variable frequency motor control. We can customize satisfied technical parameters according to your requirements. HD10 handle use PA66 + 305GF, with excellent high temperature performance, can be installed in YJ100, YJ300, YJ01, and YJ02 to achieve multi-axis control.

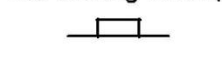
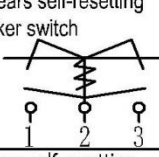
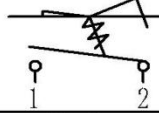
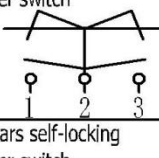
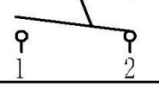
**Handle operating Limit**

|                       |            |
|-----------------------|------------|
| Operation Temperature | -40-85°C   |
| Storage Temperature   | -40-85°C   |
| Meet                  | IEC68 2-30 |
| Protection Grade      | IP64/65    |



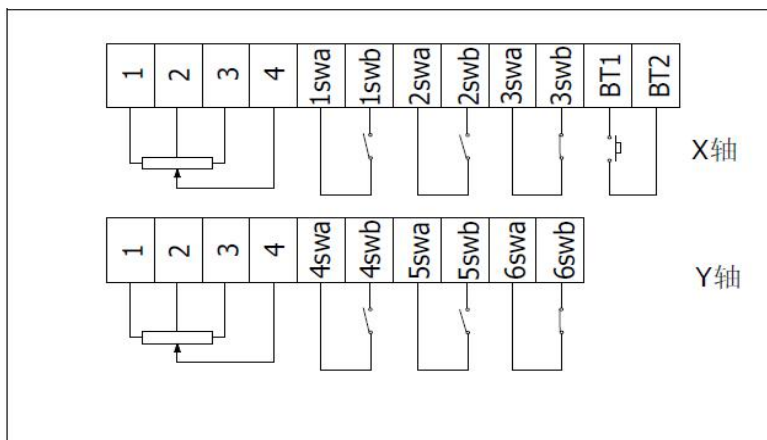
| Model Selection | Style | Description (all functions selection reference the table2-1) |
|-----------------|-------|--|
| HD10a           |       | No Dead man's button   |
| HD10b           |       | Dead man's button  |

|                      |                      |                      |                      |                      |                               |                               |                      |
|----------------------|----------------------|----------------------|----------------------|----------------------|-------------------------------|-------------------------------|----------------------|
|                      |                      |                      |                      |                      |                               |                               |                      |
| 一按钮<br>1             | 二按钮<br>2             | 三按钮<br>3             | 四按钮<br>4             | 五按钮<br>5             | 六按钮<br>6                      | 左二按钮<br>右一指拨轮<br>7            | 右二按钮<br>左一指拨轮<br>8   |
|                      |                      |                      |                      |                      |                               |                               |                      |
| 二指拨轮<br>9            | 一指拨轮<br>10           | 右二按钮<br>左一翘板开关<br>11 | 左二按钮<br>右一翘板开关<br>12 | 四按钮<br>一翘板开关<br>13   | 二翘板开关<br>14                   | 二按钮<br>二翘板开关<br>15            | 上二按钮<br>下一指拨轮<br>16  |
|                      |                      |                      |                      |                      |                               |                               |                      |
| 三按钮<br>一翘板开关<br>17   | 右三按钮<br>左一翘板开关<br>18 | 左三按钮<br>右一翘板开关<br>19 | 二按钮<br>一翘板开关<br>20   | 一翘板开关<br>21          | 右四按钮<br>左一翘板开关<br>22          | 右二按钮<br>左二翘板开关<br>23          | 上三按钮<br>下一翘板开关<br>24 |
|                      |                      |                      |                      |                      |                               |                               |                      |
| 右二按钮<br>左一滑动开关<br>25 | 下二按钮<br>上一指拨轮<br>26  | 一指拨轮<br>27           | 左三按钮<br>右一翘板开关<br>28 | 右三按钮<br>左一翘板开关<br>29 | 四按钮<br>一指拨轮<br>30             | 三按钮<br>31                     | 左一按钮<br>右一指拨轮<br>32  |
|                      |                      |                      |                      |                      |                               |                               |                      |
| 上一按钮<br>下一指拨轮<br>33  | 一按钮<br>二指拨轮<br>34    | 左一按钮<br>右一翘板开关<br>35 | 右三按钮<br>左一指拨轮<br>36  | 右一按钮<br>左一翘板开关<br>37 | 一旋转电位器<br>一纽子开关<br>一指拨轮<br>38 | 一旋转电位器<br>一纽子开关<br>三个按钮<br>39 | 左一按钮<br>右一指拨轮<br>40  |
|                      |                      |                      |                      |                      |                               |                               |                      |
| 右一按钮<br>左一指拨轮<br>41  | 四按钮<br>42            | 二按钮<br>43            | 上二按钮<br>下一翘板开关<br>44 |                      |                               |                               |                      |

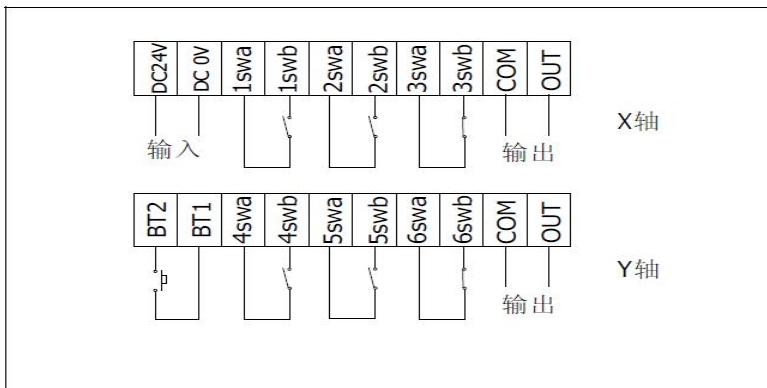
| No. | Type      | Description   | Parameter                         | Additional  |
|-----|-----------|---|-----------------------------------|---|
| 1   | BT        | Self-resetting button<br>                  | 24V2A                             | Button color: Red-R<br>Black-B<br>Yellow-Y<br>Green-G |
| 2   | BS        | Self-locking button<br>                    | 24V2A                             | Button color: Red-R<br>Black-B<br>Yellow-Y<br>Green-G |
| 3   | QTOT      | 3 gears self-resetting rocker switch<br>  | 3 pins<br>250V15A                 |   |
| 4   | QTO       | 2 gears self-resetting rocker switch<br> | 2 pins<br>250V15A                 |   |
| 5   | QSOS      | 3 gears self-locking rocker switch<br>   | 3 pins<br>250V15A                 |   |
| 6   | QSO       | 2 gears self-locking rocker switch<br>   | 2 pins<br>250V15A                 |   |
| 7   | QSOT      | 3 gears with one side self-resetting, another side self-locking   | 3 pins<br>250V15A                 |   |
| 8   | YS100     | Hall Finger dial wheel  | input5V<br>output0-2.5-5V         | Warning: Do not bring magnetic objects close          |
| 9   | YS100 (□) | Potentiometer   | 1KΩ<br>2KΩ<br>5KΩ<br>10KΩ<br>20KΩ |   |

## Wiring instructions

### Potentiometer output



### DC24V Power,voltage,current output



### Hall type voltage output

