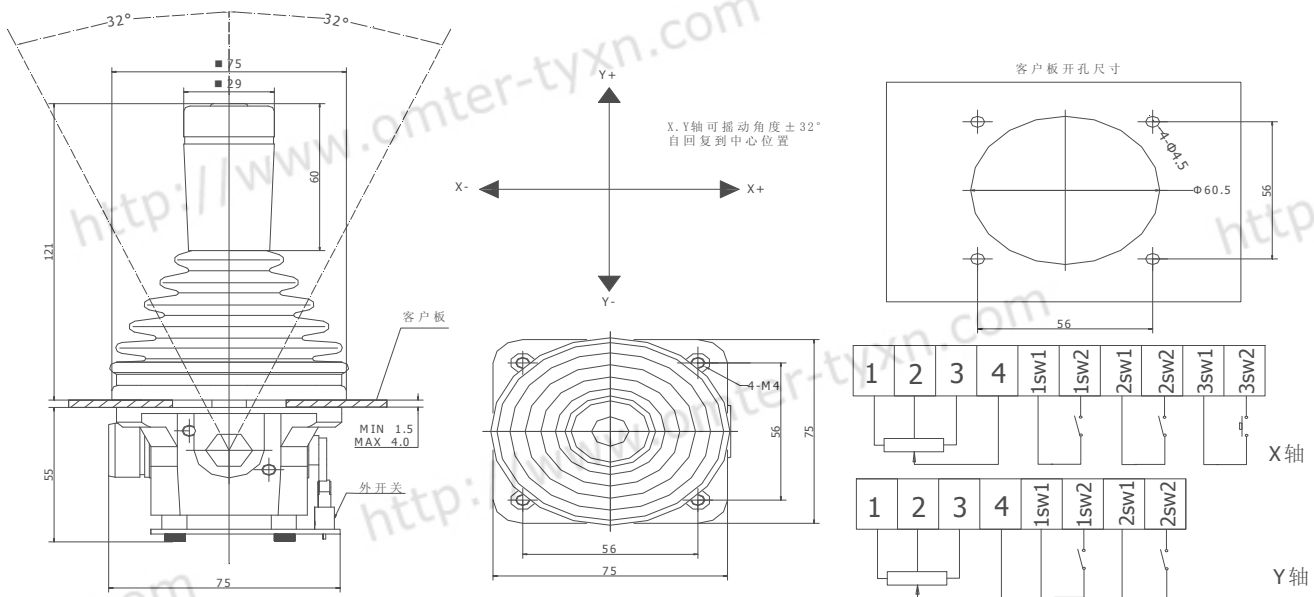


OM1000-1A-POT-S Industrial Joystick



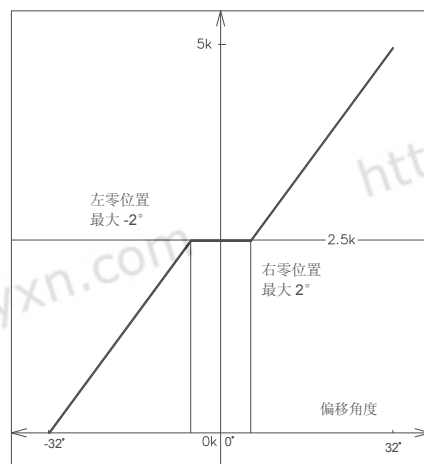
- Industrial joystick
- Within long life direction switch
- With long life plastic potentiometer, more than 5,000,000 times
- Output type:
 1. Within center tap potentiometer to output and the bidirectional reverser outputs
 2. Without push-button switch



Handle choosing:

1. long handle with push-button switch
- 2 Ball handle($\phi 35$)
- 3 Round lozenge small handle($\phi 24*32$)

Atten: Ball handle and Round lozenge small handle without push-button switch.



Parameters

Electrical:

Resistance: 5K Ω
Error: 10%
center angle: $\pm 2^\circ$
Max Rating: 0.2W

Mechanical:

Swing angle: 32°
Life: more than 5,000,000times
Operation Strength: 15N (Max)
Max strength: 50N
Weight: 650g

Direction switch:

AC125V 2A (about 300,000 times)

Push-button switch:

AC125V 2A (abouy 100,000 times)

Environment:

Protection rank: IP65
Temperature: -20°-- +70°C