

MKF-S-0T

MATE Joystick, Single/ Axes Joysticks, Panel Mounted



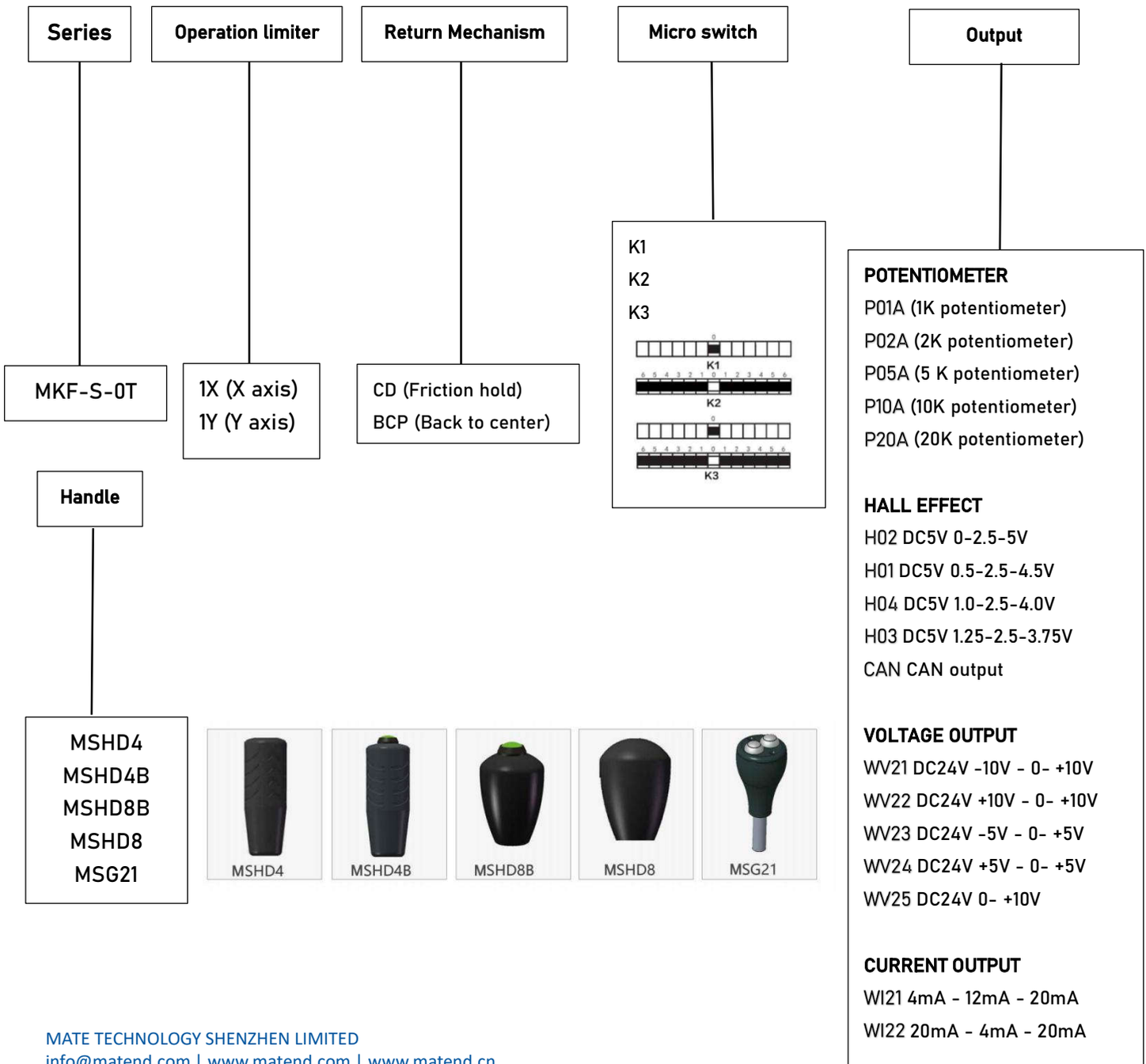
DESCRIPTION

This industrial joystick is mainly used in rotary drilling rig, high altitude fire truck, crane shield machine, oil hoist hydraulic proportional control and frequency conversion motor control.

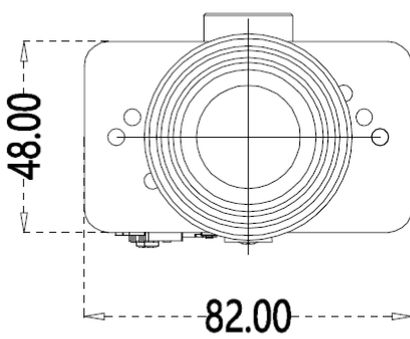
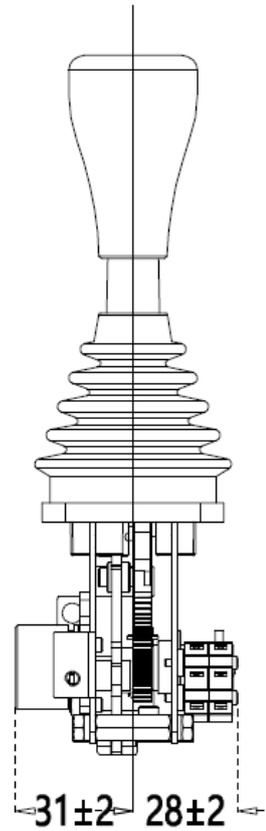
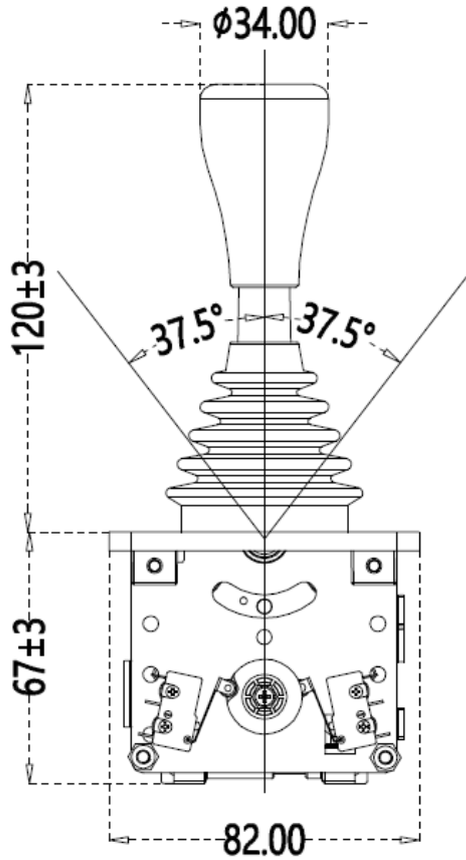
- Potentiometer sensor or hall sensor joystick
- Single front and rear direction, spring return or friction brake
- With directional contacts and zero contact
- With Potentiometer optional
- IP65 above the flange
- Easy installation with 3 different mounting holes optional
- Long life span, maintenance free

SPECIFICATION

Operating Temperature	-30°C~+70°C
Operation Angle	± 37.5°
Handle Operating Force	≤ 20N
Voltage (Potentiometer)	<36Vdc
Current (Potentiometer)	≤ 20mA
Insulation Resistance (Micro switches)	>100MΩ
Start Angle (Micro switches)	± 5°
Value of Resistance (Potentiometer)	10KΩ (2KΩ, 5KΩ for optional)
Maximum Power (Potentiometer)	0.2W
Mechanical Life	5 million



DIMENSION



cut out in console

