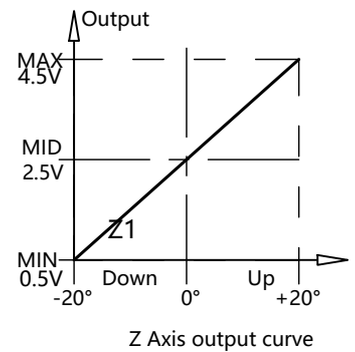
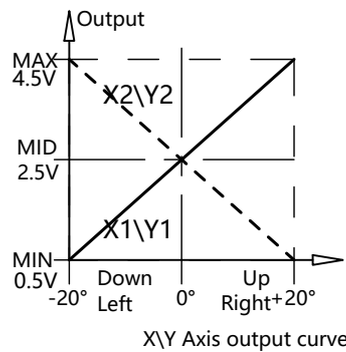
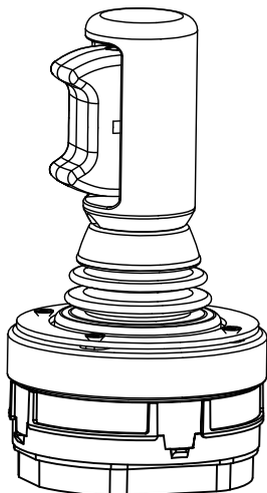
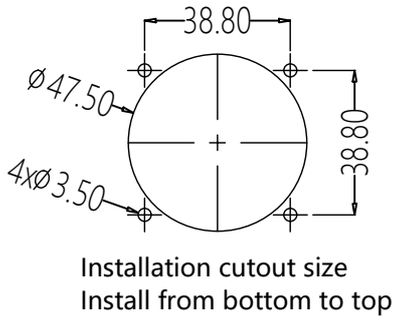


Connector PHD2.0-9P		
Pin	Color	Fuction
P1	Red	V+
P2	Black	V- (GND)
P3	Yellow	X1 X Output
P4	Green	X2 X Output
P5	Blue	Y1 Y Output
P6	White	Y2 Y Output
P7	Orange	Z Output
P8		
P9	Black	GND



Technical parameters:

1. X \ Y \ Z axis spring return mechanism
2. Operating angle: $\pm 20^\circ$, X/Y axis square operating range
3. Sensor type: Hall effect
4. Power supply: 5Vdv or 12-36V
5. Current: 17-22mA/@ 5V
6. Output:
X/Y: Dual cross analog 0.5-2.5-4.5V output;
Z: analog 0.5-2.5-4.5V output
7. Protection level: IP65
8. Working temperature: $-40 \sim +70^\circ\text{C}$;
Storage temperature: $-50 \sim +85^\circ\text{C}$

Model No.: MKF-JS67

Draw:	3	2024-7-11	Scale:	1:1	View:	
Design:	3	2024-7-11	Stage:		Unit:	mm
Audit:	1	2024-7-11				
Approve:	1	2024-7-11	Page	1	of	1