


JW30H Series

Single Axis Joystick Controller (Hall Effect, Thumb Controller)



- **Single Axis**
- **Contactless**
- **Dual output options**
- **IP65**
- **Infinite Resolution**
- **5,000,000 Operations Life**
-  **RoHS**

Electrical Data (Note 1)

Electrical Travel	30° (±5°)
Operating Voltage	5VDC ±10%
Output Voltage Range	10% ~ 90% Vin (0.5V ~ 4.5V @ 5VDC input)
Current Consumption	7mA (dual output; 14mA)
Independent Linearity Tolerance	±3% FS
Load Resistance	10k Ω min.
Resolution	Infinite
Center Return Accuracy	50% ±3%
Insulation Resistance	> 100M Ω at 250VDC
Dielectric Strength	1 minute at 250VAC
Drift at Center Position	< ±0.9% Vout • FS
EMC Durability	100V/m
ESD Durability	±8kV contact discharge/ ±15kV aerial discharge (IEC 61000-4-2)

Mechanical Data (Note 1)

Mechanical Travel	±15° ~ ±19° from center position
Operating Force	Approx. 24mN • m ~ 30mN • m (D type knob; 49mN • m ~ 60mN • m)
Operating Temperature	-20°C ~ +60°C
Vibration	10G 10 to 55Hz
Shock	30G
Life Expectancy	> 5,000,000 random operations
Protection Grade	IP65
Weight	Approx. 20g

• **Special Specifications Available**

Dual output (cross or parallel), special outputs, increased operating force (except for D type knob), special knobs


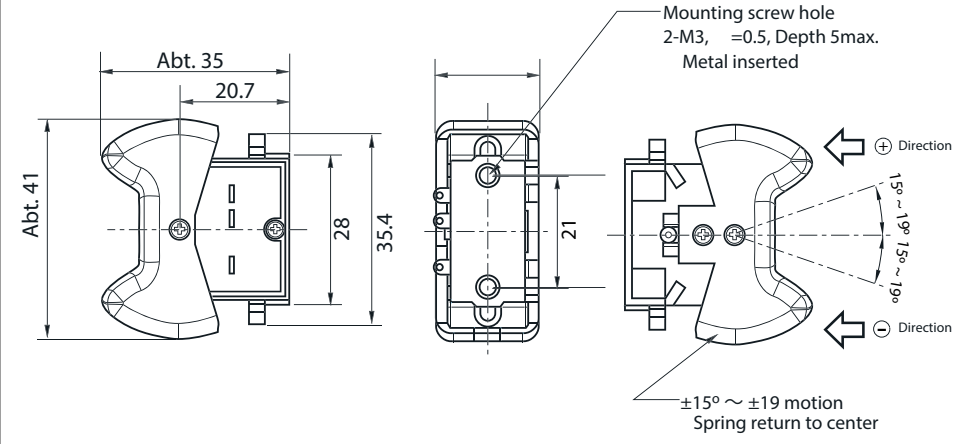
Note 1: Customers should test and verify device performance in any given application. Specifications are subject to change without notice.

JW30H Series

Single Axis Joystick Controller (Hall Effect, Thumb Controller)

Dimensions (mm)

Type JW30H


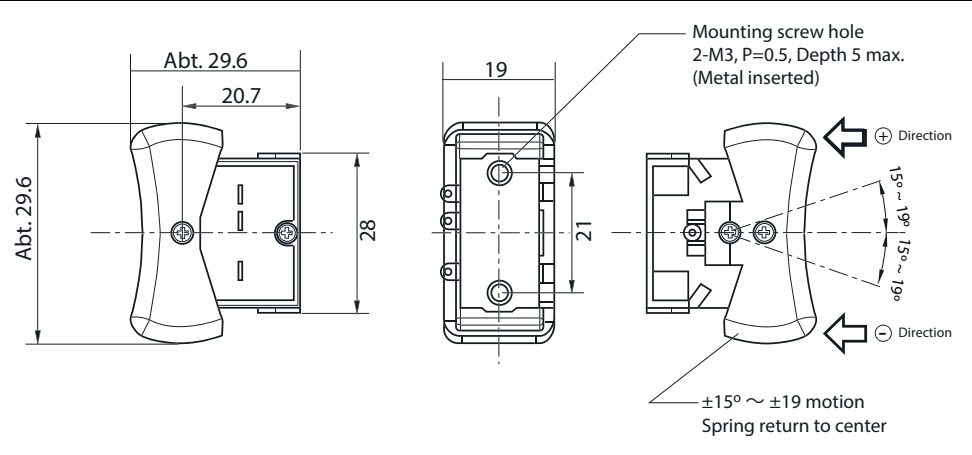



Mounting screw hole
2-M3, ± 0.5 , Depth 5max.
Metal inserted

Abt. 35
20.7
Abt. 41
28
35.4
21
 $\pm 15^\circ \sim \pm 19^\circ$ motion
Spring return to center

Direction (+)
Direction (-)

Type JW30HF


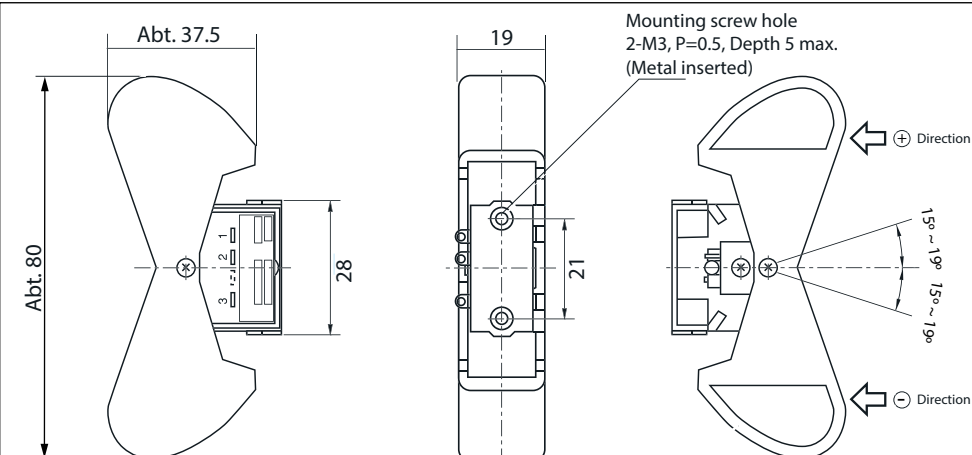



Mounting screw hole
2-M3, P=0.5, Depth 5 max.
(Metal inserted)

Abt. 29.6
20.7
Abt. 29.6
28
19
21
 $\pm 15^\circ \sim \pm 19^\circ$ motion
Spring return to center

Direction (+)
Direction (-)

Type JW30HD

Mounting screw hole
2-M3, P=0.5, Depth 5 max.
(Metal inserted)

Abt. 37.5
Abt. 80
28
19
21
 $\pm 15^\circ \sim \pm 19^\circ$ motion
Spring return to center

Direction (+)
Direction (-)

