

LT30 Series Multi Axis Joystick

Product Features

- Spring return, single-axis or dual-axis operated.
- Cross direction or arbitrary direction operated optional.
- Potentiometer or hall effect angle detection, long life.
- Large current microswitch optional (10A@30Vdc).
- Various output optional.
- Various handle optional.

Application

Typical apply on rotary drilling rigs, aerial fire trucks, Cranes shield machine and other electrical and electro-hydraulic control system.



Technical Information

Electrical data

Potentiometer	
Power supply	<36Vdc
Center angle Power	5KΩ, 10KΩ
Center angle	±3°
dissipation	0.2W
Hall	
Power supply	5±0.5Vdc
Supply voltage current	Supply <11 mA (Single axis), <22mA (Dual-axis)
Maximum allowable overload voltage	20Vdc
Reverse maximum allowable voltage	-10Vdc
Output linearity tolerance	<±0.2V
With electronic amplifier	
Power supply	18~36Vdc (U 21~U 24)
Current consumption	<20mA
Output current (max)	10mA With Standard Voltage Output
2-wire system current	
Power supply	9~36Vdc (I21~I22)
4-wire system current	
Power supply	9~36Vdc (I41~I42)
Microswitch	
Load capacity	10A@30Vdc (Resistance load)
Expecting life	>30 million cycles (Mechanical) >200 thousand cycles (Electrical)
Insulation resistance	>100MΩ 500Vdc Insulating-resistance meter
Breakout angle	±3°~±5°

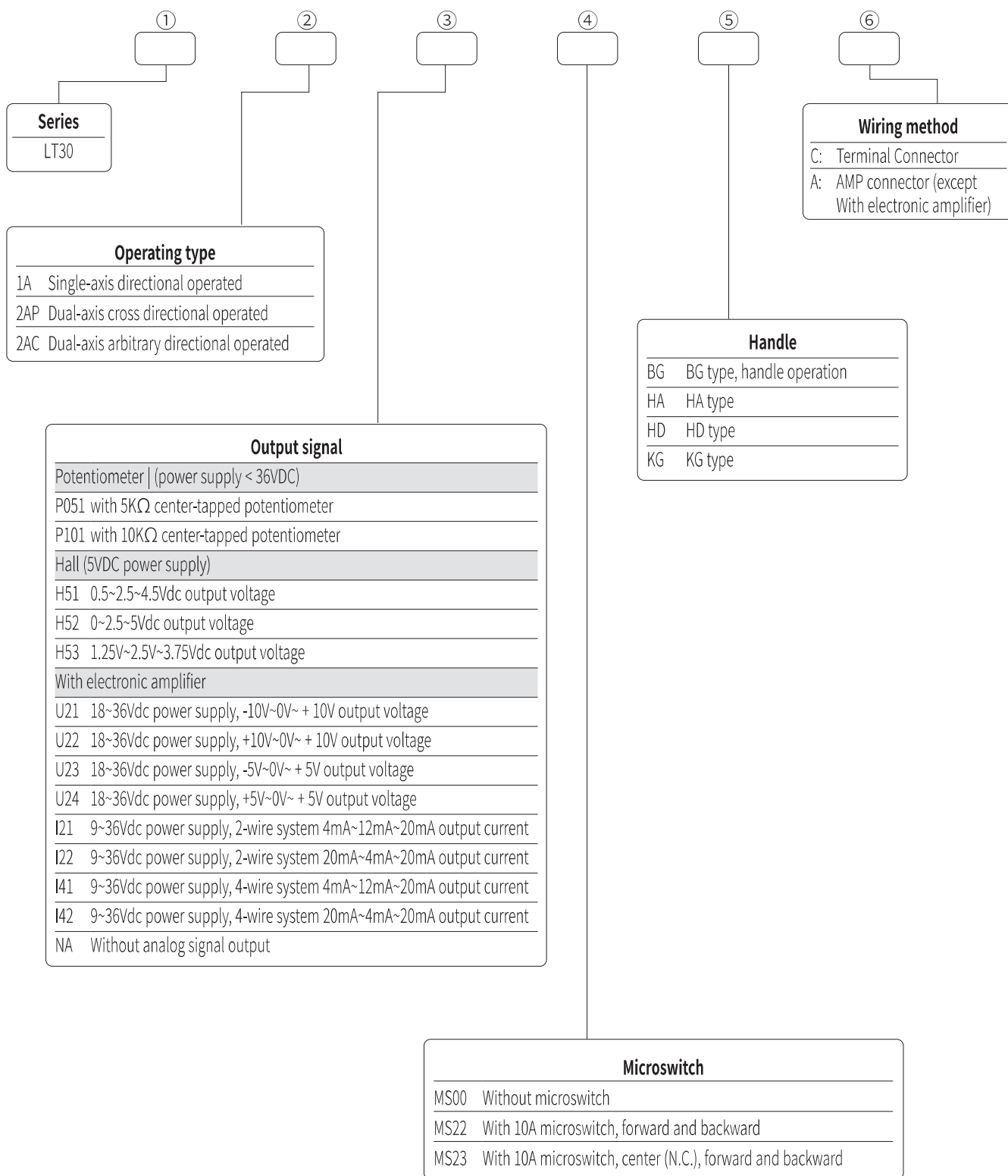
Mechanical features

Travel Angle	±25°
Operating Type	Spring return
Breakout Force	5N
Operating Force(max)	30N
Maximum Allowable force	>300N
Expecting Life	>2million cycles (Potentiometer) >5 million cycles (Hall)
Weight	460g (Without handle)

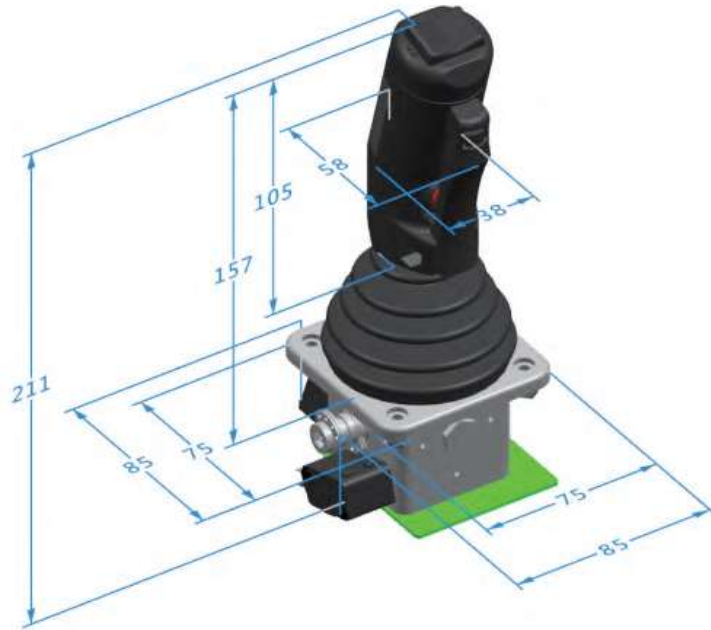
Environmental data

Operating Temperature	-30°C~+70°C
Storage Temperature	-40°C~+85°C
Protection level	IP65 (Above the flange)

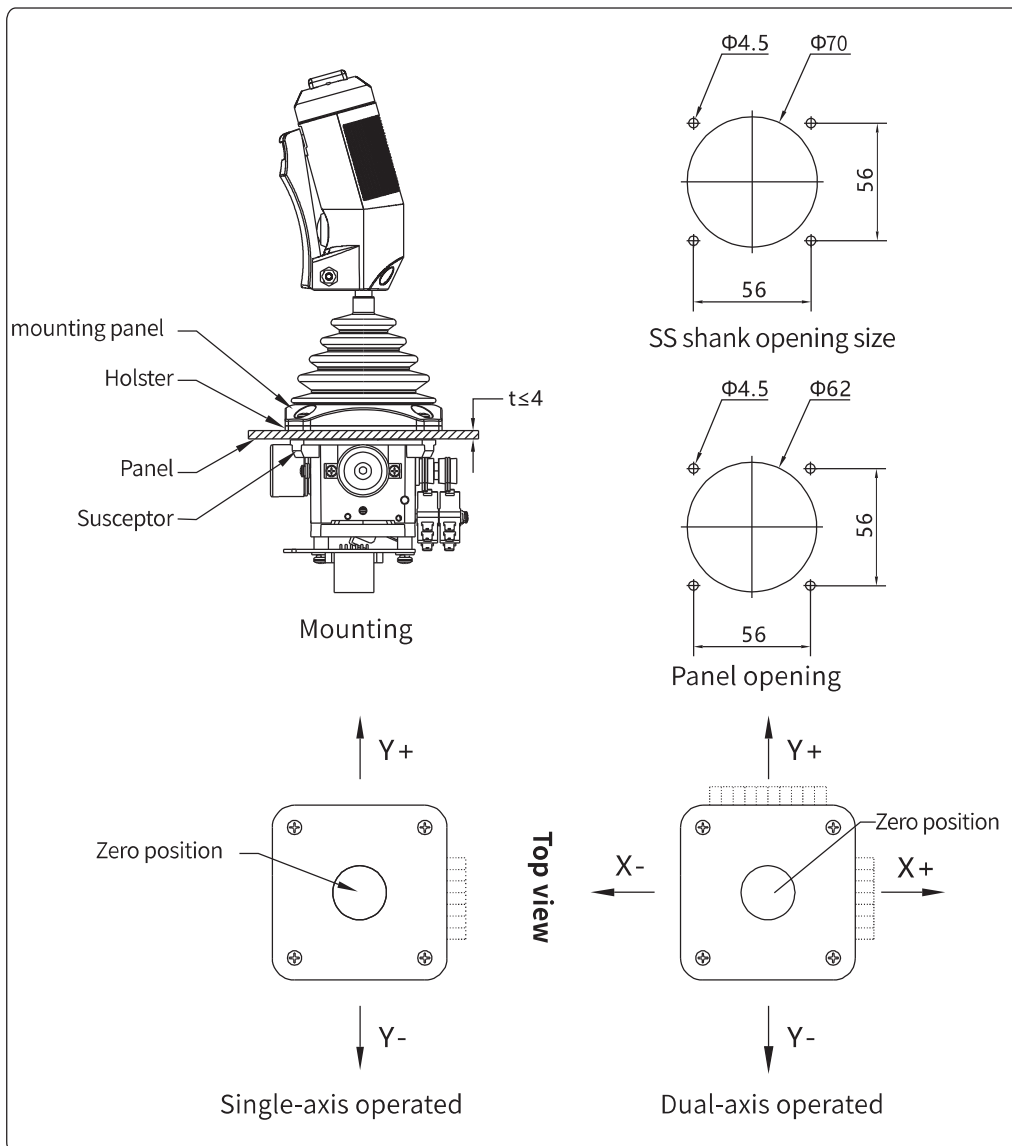
Product Configuration



Dimensions

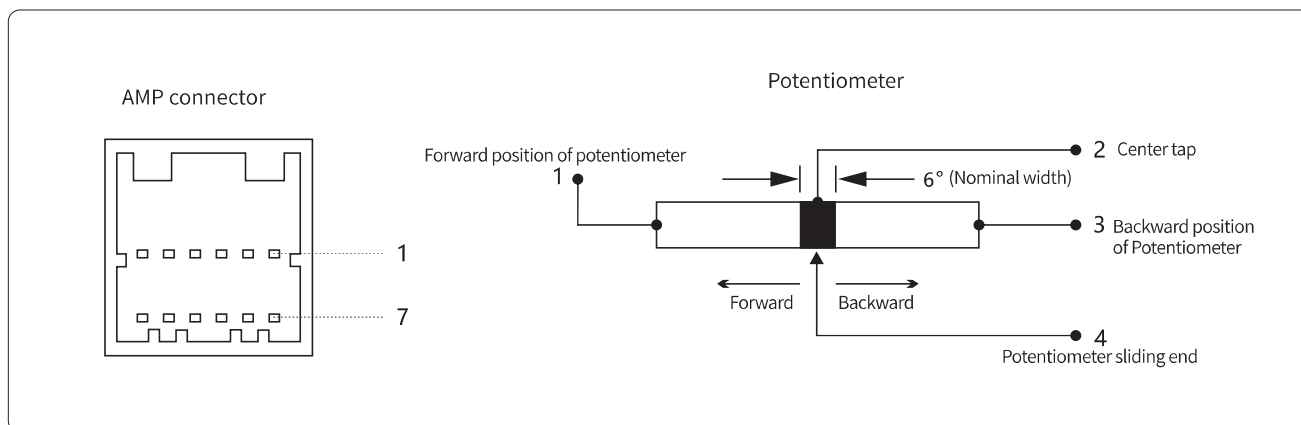


Product Installation



Electrical Connections

AMP connector



Pin	Potentiometer	Hall
1	Potentiometer forward terminal	+5Vdc
2	Potentiometer center tap Single direction(N/A)	NA
3	Potentiometer backward terminal	0V
4	Potentiometer wiper	Output
5	Forward Directional switch (N.O.) Start position switch of single direction (N.O.)	Forward Directional switch (N.O.) Start position switch of single direction (N.O.)
6	Forward switch common terminal Common terminal of start position	Forward switch common terminal Common terminal of start position
7	Backward directional switch (N.O.) Single direction(N/A)	Backward directional switch (N.O.) Single direction(N/A)
8	Backward directional common terminal Single direction(N/A)	Backward directional common terminal Single direction(N/A)
9	Rocker left direction (N.O.)	Rocker left direction (N.O.)
10	Handle of top switch common terminal	Handle of top switch common terminal
11	Rocker right direction (N.O.)	Rocker right direction (N.O.)
12	Deadman switch	Deadman switch

Connector

