LT8 Series Multi Axis Joystick

Product Features

- Hall-effect angle detection, long life.
- Spring return.
- Various output voltage range optional.
- Various handle optional.

Application

Typical application on aerial platform vehicle, fire-fighter platform vehicle, scissor platform vehicle and other off-highway equipment.

Technical Information

Electrical Data

Etectificat bata		
Hall or With Electronic Amplifier		
Power supply	5±0.5Vdc OR With electronic amplifier 9~36Vdc	
Power supply current	<9mA (without handle) <18mA (with BWH)	
Maximum allowance overload voltage	30Vdc	
Reverse polarity voltage(max)	15Vdc	
Output linearity tolerance	<±0.2V	
Analog rocker switch power supply	5.0±0.5Vdc	
Analog rocker switch output voltage	1.15~2.5~3.85V	

Mechanical features

Travel angle	±18°
Operating type	Spring return
Breakout force	9N
Operating force (max)	18N
Maximum allowable force	>300N
Expecting life	>2 million cycles
Weight	420g (without handle)

Environmental data

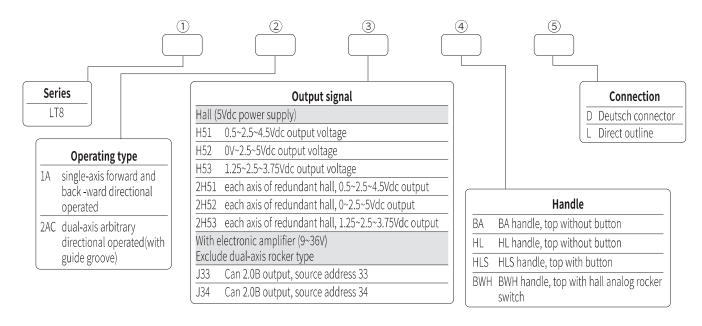
Operating Temperature	-30°C~+70°C
Storage Temperature	-40°C~ +85°C
Protection level	IP67



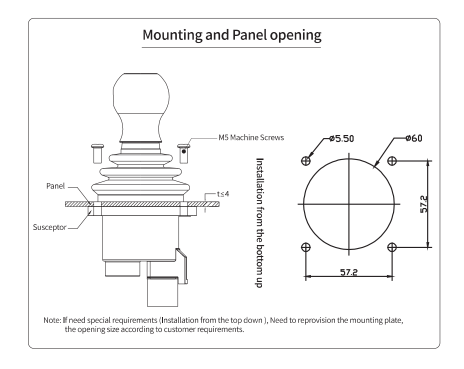
Dimensions



Product Configuration



Product Installation



Electrical Connections

Deutsch 6-pin connections

beatsen o pin connections	
Pin	Function
1	OV
2	5V
3	X out
4	Yout
5	Rocker analog output/Button
6	NA/Button

