

JMS3 JOYSTICK

This precision-designed joystick is equipped with HALL sensors or potentiometers for exact analogue output. This joystick demonstrates its strengths in applications requiring reliable control of fast vehicles and machines or extremely precise start and adjustment of loads in crane applications.



SPECIFICATIONS

GENERAL DATA

# of Axis	Single or Dual
Output Options	Hall-Effect & Potentiometer
Joystick Action	Spring Return
Handle Travel	+/- 26 degrees each axis
Gate	Open
Handle Compatibility	G44, G52, KG40 and KG50
Life	4 million plus cycles
Materials	Aluminum base mounted on modular stainless steel and brass parts.

MOUNTING DATA

Mounting Style Panel (from below)

ENVIRONMENTAL DATA

IP Rating	IP54
Operating Temperature	-4 to +140 degrees F [-20 to +60 degrees C]
Storage Temperature	-58 to +194 degrees F [-50 to +90 degrees C]

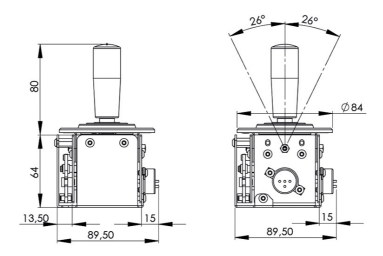
ELECTRICAL DATA

Additional Specifications	Reference product literature for additional specifications
Specifications	

Technical Drawings

Dimensional

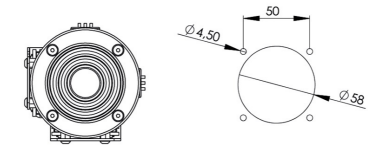
All dimensions in mm and are subject to change.



JMS3 dimensions

Mounting

All dimensions in mm and are subject to change.



JMS3 mounting dimensions