

# **Analog JSC Series Joystick**

The award winning JSC Series joystick base is the next evolution of Sure Grip joysticks. Using the industry proven JSM Joystick as a foundation, the JSC sets the new standard for high performance industrial joystick bases.

Designed for high volume applications, this configurable control can be paired with the perfect Sure Grip handle for your needs. Tested to the most extreme industry standards, the JSC joystick base is built to last.

### Configurable to your needs

- · Available with many different SGC handles
- Configurable faceplates
- · Several operating forces available

#### Simple installation

· Compact design and minimal below panel depth

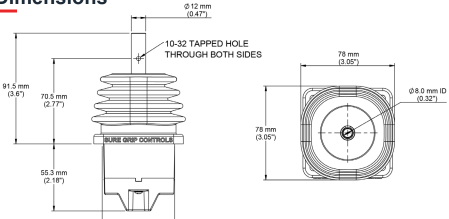
#### Extreme durability, precise control and long life

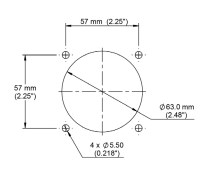
- IP69K below panel and IP-67 above panel sealing
- Tested to over 20 million operations
- · Chemical, salt and UV resistant
- Static loading up to 110 Nm











JSC MOUNTING PANEL CUT-OUT

<sup>\*</sup>Please see handle technical specifications sheets for handle dimensions.



# **Electrical Specifications**

	Minimum	Typical	Maximum
Supply Voltage (VDC)	4.9	5.0	5.1
Supply Current (mA)	16.0	20.0	25.0
Output Voltage Low (VDC)	0.45	0.5	0.7
Output Voltage Center (VDC)	2.3	2.5	2.7
Output Voltage High (VDC)	4.3	4.5	4.55

# **Mechanical Specifications**

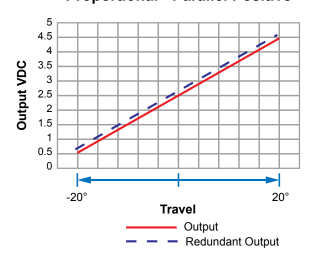
Travel	± 20°
Life Expectency	20 million operations
Operating Force	Standard spring: 1.1-1.7 lbs Medium spring: 1.8-2.8 lbs
Maximum Static Load	110 Nm

# **Environmental Specifications**

Operating Temperature	-40°C to +85°C			
Sealing	IP69K/IP67 (handle dependent)			
Vibration	10 Hz to 2 KHz 1.26 Grms (IEC 60068-2-4)			
Shock	25 G for 11 ms all directions (IEC 60068-2-27)			

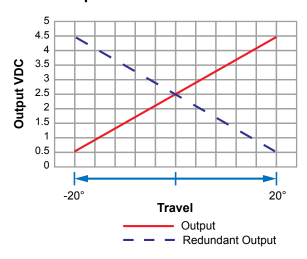
## **Output Graphs**

### **Proportional - Parallel Positive**



#### Specifications are subject to change without notice.

### **Proportional - Mirrored Positive**





# **Product Ordering Guide**

## Instructions

Configure your part number by selecting from the options below. Next, configure your handle functions by clicking on the desired handle type in Box 7 to open the appropriate handle ordering guide.

Once you have your joystick and handle configured part numbers, or need additional assistance to find exactly what you need, please contact your Sure Grip representative.

#### **CONTACT US**

Examp	ole:								
JSC	- 2	- A -	N -	NNNN -	L -	SU -	N -	NN -	U
1	2	3	4	5	6	7	8	9	10
	Your Co	nfigured Pa	art Numb - N - NN		7	- N -	9	10	

1. Joystick Model	4. Gate Options	7. Handle Options	9. Connector		
JSC	N - None	SU - SU Handle CU - CU Handle LU - LU Handle	NN - No Connector DE - Deutsch DT04 <sup>†</sup>		
2. Axis Options	5. Features	LE - LE Handle			
2 - Two Axis	NNNN - No Options	JE - JE Handle KE - Large Knob NE - Small Knob	10. Weather Sealing U - Joystick Unsealed S - Joystick Sealed		
3. Output Options	6. Spring Options				
A - Analog RPP – Analog Redundant Parallel Positive*	L - Light Force (1.1-1.7 lbs) M - Medium Force (1.8-2.8 lbs)	8. Wire Length (Inches) N - None (Integrated Connector)	<sup>†</sup> We will determine the exact model as the number of pins is dependent on number of handle functions		
RMP – Analog Redundant Mirrored Positive*			•		

Comment Section

Specifications are subject to change without notice.

<sup>\*</sup>Refer to graphs on page 2 for details