SURE GRIP CONTROLS Proportional Slider Module

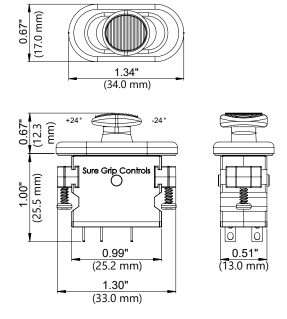
The Sure Grip Proportional Slider Modules combine the precision of a hall effect sensor with the long life expectancy of a sealed assembly. These modules, available with either single output or redundant output, are designed to provide an ergonomic solution within a small footprint. Each slider module is calibrated and tested before final packaging, resulting in consistent and reliable control.

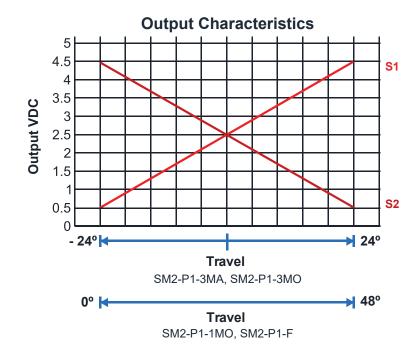
Our sliders are made of wear resistant plastic polymer providing a smooth operating feel while optimizing the service life of the part. Compact mounting allows various installation options both in Sure Grip handles and other applications.

Features:

- · Compact device with analog proportional output(s)
- · Sealed to IP67
- · Redundant version is SIL 2/PLd compatible
- Extended travel range +/- 24°
- · Long operational life: > 4 million cycles
- Utilizes non-contact Hall Effect technology
- · Can be ordered individually or installed into Sure Grip handles

Dimensions





Preliminary Specifications

Electrical Specifications

| Input Power Supply | Minimum | Typical | Maximum | Units |
|---------------------|---------|---------|---------|-------|
| Supply Voltage | 4.9 | 5 | 5.1 | Vdc |
| Supply Current | - | 10 | - | mA |
| Control Output | Minimum | Typical | Maximum | Units |
| Output Voltage Low | 0.45 | 0.5 | 0.7 | Vdc |
| Output Voltage Mid | 2.3 | 2.5 | 2.7 | Vdc |
| Output Voltage High | 4.3 | 4.5 | 4.55 | Vdc |

Mechanical Specifications

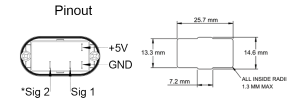
| Travel ± 24° from center (0° to 48°) | | |
|---|-----------------------------------|--|
| Life Expectancy | >4 million cycles | |
| Functions | Maintained / Momentary / Friction | |

Environmental Specifications

| Operating Temperature | -40°C to +85°C |
|-----------------------|----------------|
| Sealing | IP67 |

Installation

Complete the soldering of wires to terminals with the iron tip temperature below 350C (660F) within 5 seconds. Do not apply any external force for 1 minute after soldering. Soldering at an excessively high temperature or soldering for more than 5 seconds may detoriate the characteristics of the module.



*Sig 2 available in dual redundant modules

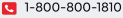
*Maximum panel thickness is 3.2mm

Part Numbers

| Description: | Single | Dual Redundant | |
|-----------------------|----------------|-----------------|--|
| Momentary 3 Position | SM2-P1-3MO-KIT | SM2-P2M-3MO-KIT | |
| Maintained 3 Position | SM2-P1-3MA-KIT | SM2-P2M-3MA-KIT | |
| Friction Hold | SM2-P1-F-KIT | SM2-P2M-F-KIT | |
| Momentary 1 Position | SM2-P1-1MO-KIT | SM2-P2M-1MO-KIT | |

Specifications are subject to change without notice.





electronicsales@baileyintl.com

baileyintl.com

