a ALPHA

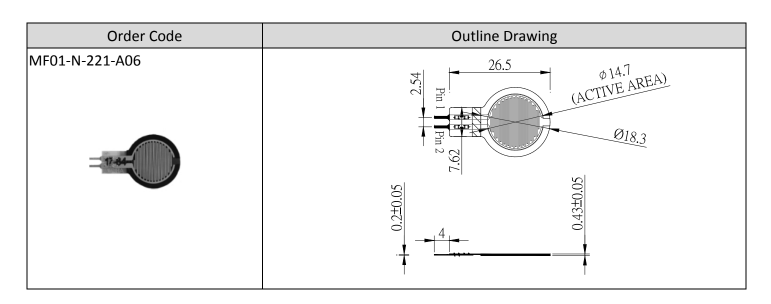
14.7mm Circle Active Area

Application

✓ Fitness, Medical, Industrial and many others

Feature

✓ Ultra-thin, Flexible and sealed properties, Velocity-sensitive



SPECIFICATION

| MODEL | MF01-N-221-A06 | |
|------------------------------------|-----------------------|--|
| FORCE SENSITIVITY RANGE | 30g~1000g (0.3N~9.8N) | |
| ACTIVE AREA | ϕ 14.7mm | |
| FORCE REPEATABILITY (SINGLE PART) | ±2% | |
| FORCE REPEATABILITY (PART TO PART) | ±10% | |
| FORCE RESOLUTION | Continuous(Analog) | |
| STAND-OFF RESISTANCE (UNLOADED) | >20ΜΩ | |
| RESPONSE TIME | <1ms | |
| OPERATING TEMPERATURE | -20°C to +70°C | |
| LIFE CYCLE (WITHOUT FAILURE) | >5 Million | |

Specification based on 1kg actuator measurement, one standard deviation / mean.

CONNECTOR OPTIONS

| Bare Tail | Female Contacts | Solder Tabs (pin) | Female Contact with |
|-----------|-----------------|-------------------|---------------------|
| | | | Housing |

Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.