

# 4 Standex - Electronics 

PARTNER | SOLVE | DELIVER

## Reed Switches \& Sensors

PRODUCT LINE BROCHURE


## Standex $\mid$ Smart.

Partner, Solve, Deliver ${ }^{\circledR}$ "Solving your complex problems is why we exist."

## CONTENTS

03 About Standex
06 Our Capabilities
08 Tool Shop
10 Our Approach \& Process
12 Reed Switch Technology
16 Reed Switch Selection Guide
24 Custom Sensors
26 Reed Sensors
34 Magnets
36 Sensor Activation Distances
37 Hall Effect Sensors
38 Fluid Sensors \& Floats
42 Custom Fluid Level \& Flow Sensors

## ABOUT STANDEX

## Customer Focused Engineering Solutions. "Innovating for more than 50 years."

The Standex Electronics business, a division of Standex International Corporation (NYSE:SXI), has been providing solutions through high-performing products since the 1950's. Through growth, acquisition, strategically partnering with customers, and applying the latest engineering designs to the needs of our ever-changing world, Standex Electronics technology has been providing quality results to the end-user. The approach is achieved by partnering with customers to design and deliver individual solutions and products that truly address customers' needs.

Standex Electronics is headquartered in Cincinnati, Ohio, USA, Standex Electronics has nine manufacturing facilities in six countries, located in the United States, Germany, China, Mexico, the United Kingdom, and Japan.


## That's Standex Smart.

## WHO WE ARE / WHERE WE PLAY

## Powerfully transforming. "When failure is not an option, designers of critical electronic components rely on Standex and their decades of experience."



Standex Electronics is a worldwide market leader in the design, development and manufacture of reed switch and sensor solutions. Our sensor solutions include Meder, Standex and KOFU (formerly OKI) brand reed switches, as well as a complete portfolio of reed relays, and a comprehensive array of fluid level, proximity, motion, water flow, HVAC condensate,
hydraulic pressure differential, capacitive, conductive and inductive sensors. Our work, growth, and dedication to providing reliable high-quality products through our engineering and manufacturing expertise go beyond products we ship. We offer engineered product solutions for a broad spectrum of product applications in all major markets, including but not limited to:

- Aerospace \& Military
- Alternative Energy
- Automotive \& Transportation
- Fluid Flow
- Food Service
- General Industrial
- Heavy Duty Truck
- Household \& Appliances
- HVAC/R
- Hydraulics
- Industrial \& Power
- Lighting
- Medical
- Metering
- Off Highway
- Pool \& Spa
- Recreational
- Security \& Safety
- Space
- Test \& Measurement
- Utilities \& Smart Grid

Our values and what we believe align to the partner, solve, and deliver ${ }^{\circledR}$ approach. We produce parts but we are more than that. Connecting with your team as a strategic partner, listening to your challenges, and arriving at ways to solve your complex problems through our solutions are why we exist. We have custom capabilities that address your needs. Our team leverages our dynamic and diverse engineering expertise and other resources such as our global facilities for logistics and production.

50 YEARS of INNOVATION

Standex Electronics has been innovating for over 50 years by developing new products, partnering with customers, and expanding our global capabilities. We have also grown our global reach and local touch through synergistic acquisitions.

1960 National Transistor 1969 Paul Smith Company
1960

|  | 2001 ATC-Frost Magnetics |
| :---: | :---: |
| 1998 ATR Coil / | 2002 Cin-Tran |
| Classic Coil Winding | 2003 Magnetico /Trans America |
|  | 2004 Lepco |
|  | 2008 BG Laboratories |
| 1990 | 2000 |

2012 Meder Electronic 2014 Planar Quality Corp 2015 Northlake Engineering, Inc. ${ }^{\circledR}$ 2017 OKI Sensor Device Corp. 2018 Agile Magnetics

2010

2001 ATC-Frost Magnetics 2002 Cin-Tran
2003 Magnetico /Trans America 2004 Lepco
2008 BG Laboratories

2000

MEDER
electronic
1971 Comtelco
1973 Underwood Electric 1974 Van Products
1970

ATC-FROST Magnetics /nc.


## OUR CAPABILITIES



## MANUFACTURING

Automated Optical Inspection (AOI)
Auto AT Switch Sorting
SMT Line with Pick \& Place \& Reflow
Reed Switch Manufacturing \& Sensor Packaging
Wire Prep \& Harness Assembly
Thermoplastic \& Thermoset Overmolding
Wave \& Selective Soldering
Low Pressure (Hot Melt) \& Injection Molding
Potting - 2 Component
Reflow Oven - Multiple Zone Convection
Laser Welding
Plasma Surface Treatment
Stainless Steel, Metal \& Plastic Fabrication
Lean Manufacturing Principles
Complete, In-House Machine Shop

## IS09001 CERTIFIED <br> REGISTERED AS9100

## ENGINEERING

3-D Magnetic Sensor Mapping
3-D CAD Modeling \& 3-D Printing
Electronic sensor engineering
Circuit Design and PCB Layout
Mechanical Design \& Packaging
Rapid Prototyping
Magnetic Simulation Software
Mechanical, Thermal \& FEA Analysis
Plastic Mold Flow Simulation
APQP Project Management

QUALITY \& COMPLIANCE
AS9100, IS09001 \& IATF16949 Certifications
ITAR Compliance
Regulatory Agency Approvals
PPAP \& First Article Inspection

SPC Data Collection
RoHS, REACH, UL, ATEX \& IECEX

## TESTING \& LAB CAPABILITIES

High Voltage / Partial Discharge Testing
Specialized Lab Testing Equipment: Network
Analyzers, Nanovoltmeters, Gauss / Teslameters,
Fluxmeters, Picoammeters
Reed Switch Parametric Testing
Custom Sensor Test System Design \& Build
Full Load \& Temperature Rise Testing
2-D/3-D Microfocus X-ray Inspection
Digital Microscopic Inspection
Burn-In \& Life Testing
Thermal Shock \& Temperature Cycling
Humidity, Salt Fog, \& Solderability
Moisture Resistance \& Seal Testing

Complete, In-House Machine Shop "Utilizing advanced techniques in milling, wire eroding, die sinking, and grinding since 1996"


## TOOL SHOP - MACHINERY, TOOLS \& ASSEMBLY



Tool Shop - Machinery \& Equipment, Tools \& Assembly Services

Standex Electronics' tool shop was established in 1996, as a result of the growing demand for high precision quality tooling for our Reed Products as well as a means of expanding our customer service offering. Our qualified tool shop is a reliable partner providing customer support in the areas of planning, designing and constructing molding tools, punching tools and smaller pressure die-casting tools. Whether single piece or mass production tooling, a team of highly motivated and qualified employees will work with you to design
and construct the tooling that is according to your specifications as agreed upon in the form of a written quotation. The most advanced techniques will be utilized in milling, wire eroding, die sinking and grinding, as well as a select grade of steel in connection with the ideal coating will be used to guarantee that the best quality and durability is achieved for the longest life of the tool. In general, sampling, optimizing and in-house maintenance are provided for all tooling as well as first sample and failure analysis reporting.

## Machinery \& Equipment

- Sink EDM Machine "Exeron" Machining stroke max.620x420x400mm
- Sink EDM Machine "Ingersoll" -

Machining stroke max. $400 \times 400 \times 350 \mathrm{~mm}$

- CNC Highspeed Milling Machine "Hermle C 30 V" -

Machining stroke max. $500 \times 450 \times 400 \mathrm{~mm}$

- CNC Milling Machine "Bridgeport XR1000" Machining stroke max. $1000 \times 500 \times 500 \mathrm{~mm}$
- Wire EDM Machine "Mitsubishi FX $10 \mathrm{k}^{\prime}$ Machining stroke max.400x400x175mm
- Wire EDM Machine "Sodick ALC 400G" Machining stroke max. $400 \times 300 \times 250 \mathrm{~mm}$
- Wire EDM Machine "Sodick AQ 537L" Machining stroke max. $530 \times 370 \times 265 \mathrm{~mm}$
- Grinding Machine "Elb-Schliff" Machining stroke max. $800 \times 400 \times 475 \mathrm{~mm}$
- Grinding Machine "Ziersch ZT 24" Machining stroke max. $400 \times 250 \times 350 \mathrm{~mm}$
- Several different conventional lathe, milling and grinding machines
- Measuring machine "Zeiss Scan Max" Machining stroke 450x450x400mm
- Optical measuring machine "Zeiss"
- Hardness measurement machinery

Stainless steel tube machining cutting, laser welding, marking


Fixture design and production


Development, design and construction


Injection Mold Tools
Design parts with high quality surfaces


Manufacturing of electrodes
in copper or graphite


Tooling repair and maintenance


CNC design, simulation, verification and integration


Optical components


## Specific Tools

## Die-cast zinc tools



Transfer molding tools


## Stamping Tools

Progressive stamping tools for lead frames


## Technical molded parts

Gearwheels, spindles, frames and holders


Various types for prototyping, molding and stamping


Low-pressure injection molding


Stamped parts for housing shields and contact pins


Insert molded parts


## 

## PARTNER | SOLVE | DELIVER ${ }^{\odot}$

Our<br>Approach

PARTNER //TEAMWORK
Dig deep into the customer's project and develop relationship through our thought leadership, expertise, team, and global footprint.

SOLVE // UNDERSTAND
Capabilities, lab, size, shape, power management, ranges, frequency, and more around how our capabilities can provide efficient, productive, designs \& products.

## DELIVER // QUALITY

Help customers win through our diverse products, dynamic capabilities, reliable high-quality magnetics solutions, and customer driven innovation and service.

## Our Custom Solutions Process



- Understand Application
- Define Design Targets
- No. of Switches
- Form (A,B,C,E)
- Max Voltage, Power, \& Current
- Hot or Cold Switching
- Life Expectancy Requirements
- Isolation Requirements
- Impedence Limitations
- Temperature Range
- Certifications \& Standards
- Open Engineering Team Dialogue
- Footprint, Special Pin-Outs
- Optimize Efficiency
- Electrical Modeling
- Preliminary Design Approval
- Identify Custom Components
- Creepage \& Clearance Distances
- Generate Print \& Quotation
- Final Design Approval
- Generate BOM
- Order Material
- Queue Samples
- Sample Build
- Test \& Report
- Application Testing
- Feedback
- Repeat As Needed

Complex problems deserve custom solutions - As your "application engineer experts", we select the appropriate advanced sensing technology to meet the demands of our customers. Our versatile engineering expertise in magnetic sensing technologies and custom packaging allows us to be a one-stop-shop for your sensing requirements."


## Standex Electronics



## REED SWITCH TECHNOLOGY

Standex Electronics is the world's largest manufacturer of reed switches (>700M/yr) with >50\% market share offering the most comprehensive listing of reed switches that cover the majority of low power switching requirements. Because reed switches are hermetically sealed (glass to metal seal) they are impervious to almost all environments. This opens up a vast number of applications where they are the only technology capable of meeting specific requirements where certain mechanical switches and semiconductor switches are environmentally limited.

Reed relays and reed sensors both use the reed switch as the heart of their switching mechanism. New applications continue to arise at a significant pace for both products because of the reed switch's unique switching capability. What is driving these new applications is the ever broadening of new reed relay, reed sensor and fluid level designs by Standex Electronics. Our solutions include KOFU (formerly OKI Sensor Device Corp.), MEDER and KENT brand reed switches.

## "Standex offers the most comprehensive listing of reed switches that cover the majority of low power switching requirements"

## KOFU REED SWITCHES

- Largest global production volume >500M /yr
- Widest product range $7 \mathrm{~mm}-21 \mathrm{~mm}$
- Highest industry quality/ long life
- Suitable for high-rel automotive \& ATE
- Meet high voltage/breakdown requirements


## MEDER REED SWITCHES

- Mechanized manufacturing in Germany
- World's smallest 3.95 mm
- Unique flat blade ideal for surface mounting
- High voltage vaccuum version now available


## KENT REED SWITCHES

- Manufactured in the UK
- Clear glass $12.7 \mathrm{~mm}-20 \mathrm{~mm}$ glass
- Highly automated, lowest industry cost
- Industrial grade-security, appliance, consumer

The Reed Switch was first invented by Bell Labs in the late 1930s. However, it was not until the 1940s when it began to find application widely as a sensor and a Reed Relay. Here it was used in an assortment of stepping / switching applications, early electronic equipment and test equipment. In the late 1940s Western Electric began using Reed Relays in their central office telephone switching stations, where they are still used in some areas today. The Reed Switch greatly contributed to the development of telecommunications technology.

Over the years several manufacturers have come and gone, some staying longer than they should have, tainting the marketplace with poor quality, and poor reliability. However, most of the manufacturers of Reed Switches today produce very high quality and very reliable switches. This has given rise to unprecedented growth.

Today Reed Switch technology is used in all market segments including: test and measurement equipment, medical electronics, telecom, automotive, security, appliances, general purpose, etc. Its growth rate is stronger than ever, where the world output cannot stay abreast with demand.

As a technology, the Reed Switch is unique. Being hermetically sealed, it can exist or be used in almost any environment. Very simple in its structure, it crosses many technologies in its manufacture. Critical to its quality and reliability is its glass to metal hermetic seal, where the glass and metal used must have exact linear thermal coefficients of expansion. Otherwise, cracking and poor seals will result. Whether sputtered or plated, the process of applying the contact material, usually Rhodium or Ruthenium, must be carried out precisely in ultra clean environments similar to semiconductor technology. Like semiconductors, any foreign particles present in the manufacture will give rise to losses, quality and reliability problems.

Over the years, the Reed Switch has shrunk in size from approximately 50 mm ( 2 inches) to 3.9 mm ( 0.153 inches) or less. These smaller sizes have opened up many more applications particularly in RF and fast time domain requirements.

## 

\author{

## ELECTRICAL \& MECHANICAL BENEFITS

 <br> Ability to switch up to 10,000 Volts <br> Ability to switch currents up to 5 Amps <br> Ability to switch or carry as low as 10 nanoVolts without signal loss <br> Ability to switch or carry as low as 1 femtoAmp without signal loss <br> Ability to switch or carry up to 7 GigaHz with minimal signal loss <br> Isolation across the contacts up to $10^{15} \mathrm{~W}$ <br> Contact resistance (on resistance) typical 50 milliOhms (mW) <br> In its off state it requires no power or circuitry <br> Ability to offer a latching feature <br> Operate time in the 100 ms to 300 ms range <br> Ability to operate at extreme temperature ranges from $-55^{\circ} \mathrm{C}$ to $200^{\circ} \mathrm{C}$ <br> Ability to operate in all types of environments including air, water, vacuum, oil, <br> fuels, and dust laden atmospheres <br> Ability to withstand shocks up to 200 G <br> Ability to withstand vibration environments of 50 Hz to 2000 Hz at up to 30 G <br> Long life with no wearing parts, load switching under 5 Volts at 10 mA , will <br> operate well into the billions of operations}

## OUR PRODUCTS ARE RECOGNIZED*

Tested in accordance with AEC-Q200
In compliance with UL, CSA, EN60950, VDE, BABT 223ZV5,
ATEX \& IECEx, RoHS, REACH (*not applicable to all products)

## REED SWITCH SELECTION GUIDE

"Standex has the expertise and specialized equipment to ensure the highest quality during the custom reed switch manufacturing process."


$S$tandex Reed Switches can be customized for your design needs. Some customization includes sorting specific magnetic sensitivity pull-in ranges and cutting and / or bending the Reed contact leads for either horizontal or vertical surface mount applications or other special mounting requirements. All GR/GP, KSK and ORD Reed Switch series with normally open, normally closed or SPDT switching functions can be customized. Various different pad layouts, length of soldering pin and magnetic sensitivity class are standard options when it comes to customizing a reed switch.

In addition to these standard options, we can also customize any switch to your own design including many value add services such as PCB assembly, epoxy sealing, conformal coating, wire termination and much more. Custom switches can also be supplied in tape and reel or other desired packaging. Standex has the expertise and specialized equipment to ensure the highest quality during the custom reed switch manufacturing process.

## SOLUTIONS | Reed Switches

Note: All dimensions are in mm and tolerances according to $1502768-\mathrm{m}$. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

## KOFU <br> REED SWITCHES



Form C (ORT Series)


## MIDPR electronic

reed switches


Form C (KSK-1C Series)


|  | Super Ultraminiature < 8 mm |  |  | Ultraminiature 9-14mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reed Switch Series | KSK-1A04* | KSK-1A80* | MK23-80 (SMD) | GP400* | KSK-1A87 |
| Description <br> * Most Used | World's Smallest Flat Lead | Long Life / Close Differential | Long Life/Close Differential | Professional Grade | Long Life |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 34.5 (1.358) | 35.8 (1.410) | 12.3 (0.484)-13.35 (0.525) | 54 (2.125) | 35.7 (1.405) |
| B - Glass Length Max. | 3.95 (0.155) | 7.0 (0.275) | 7.0 (0.275) | 10.0 (0.393) | 10.0 (0.393) |
| C - Glass Dia. Max. | 1.5 (0.059) | 1.8 (0.070) | 1.8 (0.070) | 1.9 (0.075) | 2.0 (0.078) |
| D - Lead Dia. | 0.8 (0.031) x 0.15 (0.006) max | 0.3 (0.011) | 0.3 (0.011) | 0.43 (0.017) | 0.4 (0.015) |
| Specifications | $\bigcirc$ |  | FORM A |  |  |
| Pull-In Range | 5-30 AT | 10-40 AT | 10-40 AT | 7-30 AT | 10-40 AT |
| Rated Power Max. | 3W | 10W | 10W | 10W | 10W |
| Switching Voltage | 30VDC | 170VDC | 170VDC | 180VDC | 200VDC |
| Switching Current | 0.3 A DC | $0.5 A D C$ | $0.5 A D C$ | $0.5 A$ DC/AC | 0.4 A DC |
| Highlights | 3 \% ${ }^{3}$ | 4 ) | 参 | 9 GENT | ¢ ${ }_{\text {mapm }}$ |
| UL Certificate NRNT2 /8.E156887 | c ${ }^{\text {N0, }}$ | ${ }_{\mathrm{c}} \mathrm{NH}_{\text {us }}$ | ${ }^{*} \mathbb{N H}_{\text {us }}$ | ${ }^{\text {che }}$ | ${ }^{\text {cTM }}$ |

Note: All dimensions are in mm and tolerances according to $1502768-\mathrm{m}$. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

## MaP日R <br> eleatront

| Reed Switch Series | MK23-87 (SMD) | KSK-1A35 | MK23-35 (SMD) | KSK-1A35/1* | KSK-1A31 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description <br> * Most Used | Long Life | Flat Lead | Flat Lead | Mini/ Flat Lead High Voltage | Miniature Mercury |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 14.9 (0.586)-16.6 (0.653) | 34.5 (1.358) | 15.75 (0.620)-19.9 (0.775) | 34.5 (1.358) | 41.0 (1.614) |
| B - Glass Length Max. | 10.0 (0.393) | 10.5 (0.413) | 10.5 (0.413) | 10.5 (0.413) | 11.0 (0.433) |
| C - Glass Dia. Max. | $2.0(0.078)$ | 2.1 (0.082) | 2.1 (0.082) | 2.1 (0.082) | 2.5 (0.098) |
| D - Lead Dia. | 0.4 (0.015) | $1.2(0.047) \times 0.2$ (0.008) | $1.2(0.047) \times 0.2(0.008)$ | $1.2(0.047) \times 0.2(0.008)$ | 0.5 (0.019) |
| Specifications | 0 |  | - FORM A |  |  |
| Pull-In Range | 10-40 AT | 10-40 AT | 10-30 AT | 10-40 AT | 10-40 AT |
| Rated Power Max. | 10W | 20W | 20W | 50W | 50W |
| Switching Voltage | 200VDC | 200VDC | 200VDC | 500VDC | 500 VDC |
| Switching Current | 0.4 ADC | 1A DC | 1 ADC | 2.0 A DC | 2.0 A DC |
| Highlights | ${ }^{\text {¢ Map }}$ | ¢ \% | ${ }^{\text {¢ map }}$ | ¢(W) W㫛 | ${ }^{\text {¢ map }}$ |
| UL Certificate NRNT2 / 8.E156887 | ${ }_{c}{ }^{\text {N }}$ | ${ }_{c} \mathrm{NH}_{\text {us }}$ | ${ }_{c}{ }^{\text {N }}$ | ${ }_{c} \mathrm{Nr}_{\text {us }}$ | ${ }_{c} \mathrm{MN}_{\text {us }}$ |

## 

| Reed Switch Series |
| :--- |
| Description |
| * Most Used |
| Dimensions in mm (inches) |
| A - Overall Length |
| B - Glass Length Max. |
| C - Glass Dia. Max. |
| D - Lead Dia. |
| Specifications |
| Pull-In Range |
| Rated Power Max. |
| Switching Voltage |
| Switching Current |
| Highlights |


| KSK-1A46 | MK23-46 (SMD) | GP501* | KSK-1A66* | KSK-1E66 |
| :---: | :---: | :---: | :---: | :---: |
| Close <br> Differential | Close <br> Differential | High <br> Stability | High Automotive Grade | Latching High Automotive Grade |
| 44.3 (1.744) | 16.9 (0.665)-18.55 (0.730) | 54 (2.125) | 44.3 (1.744) | 44.3 (1.744) |
| 12.0 (0.472) | 12.0 (0.472) | 12.7 (0.5) | 14.0 (0.551) | 14.0 (0.551) |
| $2.0(0.078)$ | 2.0 (0.078) | 2.3 (0.090) | 2.2 (0.086) | 2.2 (0.086) |
| 0.5 (0.019) | 0.5 (0.019) | 0.45 (0.017) | 0.5 (0.019) | 0.5 (0.019) |
| $\bigcirc$ |  | FORM A |  | FORM E |
| 10-40 AT | 10-40 AT | 10-35 AT | 10-40 AT | 30-40 AT |
| 10W | 10W | 10W | 10W | 10W |
| 200VDC | 200VDC | 200VDC | 180VDC | 100VDC |
| 0.5 A DC | 0.5A DC | 0.5 A DC/AC | 0.5A DC | 0.5 A DC |
| ${ }^{\ominus}$ mepm |  | $\oplus$ Txict | ${ }^{\oplus}$ mepmin | P M |
| ${ }_{\mathrm{c}}^{\text {¢ }}$ | ${ }^{\text {chin }}$ | ${ }_{c}{ }^{\text {¢ }}$ | ${ }_{\mathrm{c}} \mathrm{TH}_{\text {us }}$ | ${ }_{c} \mathrm{NB}_{\text {us }}$ |

## SOLUTIONS | Reed Switches

Note: All dimensions are in mm and tolerances according to $1502768-\mathrm{m}$. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

electronic UEES swirchis $\quad$ Ultraminiature $9-14 \mathrm{~mm}$

| Reed Switch Series | KSK-1A66/3* | MK23-66 (SMD) | KSK-1B90U* | KSK-1C90U* | KSK-1C90F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description <br> * Most Used | High <br> Performance | High-Grade Automotive | Normally Closed | Changeover | Changeover NC Dog Leg Bend |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 44.3 (1.744) | 18.8 (0.740)-20.55 (0.809) | 55.1 (2.169) | 55.1 (2.169) | 54.5 (2.145) |
| B - Glass Length Max. | 14.0 (0.551) | 14.0 (0.551) | 14.0 (0.551) | 14.0 (0.551) | $14.0(0.551)$ |
| C - Glass Dia. Max. | 2.2 (0.086) | $2.2(0.086)$ | 2.54 (0.1) | 2.54 (0.1) | 2.54 (0.1) |
| D - Lead Dia. | 0.5 (0.019) | 0.5 (0.019) | 0.5 (0.019) | 0.5 (0.019) | 0.5 (0.019) |
| Specifications | $\bigcirc$ | FORM A | FORM B | 0 | FORM C |
| Pull-In Range | 10-40 AT | 10-40 AT | 15-45 AT | 15-45 AT | 15-45 AT |
| Rated Power Max. | 10W | 10W | 10 W | 10W | 10W |
| Switching Voltage | 200VDC | 180VDC | 175 VDC | 175VDC | 175 VDC |
| Switching Current | 0.5 A DC | 0.5A DC | 0.5A DC | 0.5A DC | 0.5 A DC |
| Highlights |  | $\stackrel{\oplus}{\text { ¢ }}$ |  |  | ¢ ¢ \% |
| UL Certificate NRNT2 / 8.E156887 | ${ }_{c} \mathrm{M}_{\text {us }}$ | c) | ${ }_{c}$ | ${ }_{\text {c }}$ | ciou |

## 

| electronic <br> REED SWITCHES | Ultraminiature 9-14mm |  |  |
| :---: | :---: | :---: | :---: |
| Reed Switch Series | MK23-90 (SMD) | GP560* | PR560 |
| Description <br> * Most Used | Changeover NC Dog Leg Bend | High Stability | AC Line Voltage |
| Dimensions in mm (inches) |  |  |  |
| A - Overall Length | 24.9 (0.980)-25.9 (1.019) | 54 (2.125) | 54 (2.125) |
| B - Glass Length Max. | 14.0 (0.551) | 14.2 (0.559) | 14.2 (0.559) |
| C - Glass Dia. Max. | 2.54 (0.1) | 2.3 (0.090) | 2.3 (0.090) |
| D - Lead Dia. | 0.5 (0.019) | 0.6 (0.023) | 0.6 (0.023) |
| Specifications | FORM C | 0 | FORM A |
| Pull-In Range | 15-45 AT | 10-50 AT | 20-40 AT |
| Rated Power Max. | 10W | 10W | 10W |
| Switching Voltage | 175VDC | 200VDC | 100VDC/ 250VAC |
| Switching Current | 0.5A DC | 1.OA DC/AC | 1.0A DC/AC |
| Highlights | $\bigcirc$ | ¢ सग्रNT | ${ }_{9}^{\oplus}$ WㅍT |
| UL Certificate NRNT2 / 8.E156887 | $\mathrm{cN}_{\text {us }}$ | ${ }_{c} \mathrm{Na}_{\text {us }}$ | ${ }_{c}{ }^{-1}$ |

Note: All dimensions are in mm and tolerances according to $1502768-\mathrm{m}$. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

## MIPAR FIBNH

|  | Miniature 16-21mm |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reed Switch Series | KSK-1A55 | KSK-1A82 | GR100 | NL126 | PR126 |
| Description <br> * Most Used | Lamp Load | High Current | Medium Power Professional Grade | Lamp Load | Line Voltage |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 44.1 (1.736) | 44.1 (1.736) | 54 (2.125) | 54 (2.125) | 54 (2.125) |
| B - Glass Length Max. | 16.5 (0.649) | 16.5 (0.649) | 20.3 (0.799) | 20.3 (0.799) | 20.3 (0.799) |
| C - Glass Dia. Max. | 2.8 (0.110) | 2.8 (0.110) | 2.5 (0.098) | 2.5 (0.098) | 2.5 (0.098) |
| D - Lead Dia. | 0.6 (0.023) | 0.6 (0.023) | 0.6 (0.023) | 0.7 (0.027) | 0.7 (0.027) |
| Specifications | 0 |  | - FORM A |  |  |
| Pull-In Range | 15-60 AT | 30-40 AT | 10-40 AT | 20-50 AT | 20-50 AT |
| Rated Power Max. | 50W | 120 W | 10W | 50W | 70W |
| Switching Voltage | 100VDC | 150VDC | 100VDC/150VAC | 200VDC/150VAC | 300VAC/200VDC |
| Switching Current | 0.5 A DC | 2.0 ADC | 1.0 A DC | 1.5A DC/AC | 1.5A DC/AC |
| Highlights | (W) Map | (W) Map | बतNT | (1) ETNTT | (W) ETNT |
| UL Certificate NRNT2 / 8.E156887 | ${ }_{c} \mathrm{NH}_{\text {us }}$ | ${ }_{c} \mathrm{ND}_{\text {us }}$ | ${ }_{c} \mathrm{NB}_{\text {us }}$ | ${ }_{c}{ }^{\text {diou }}$ | ${ }_{c} \mathrm{NH}_{\text {us }}$ |


| MEDER electronic | Miniature $16-21 \mathrm{~mm}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reed Switch Series | KSK-1A53 | KSK-1A52 | MK23-52 (SMD) | MK23-85 (SMD) | KSK-1A85 |
| Description * Most Used | High Frequency | High Breakdown Voltage | High Breakdown Voltage | Vacuum High Power | Vacuum High Power |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 55 (2.165) | 55.4 (2.181) | 27.9 (1.098)-296. (1.165) | 279 (1.098)-29.6 (1.165) | 55.5 (2.185) |
| B - Glass Length Max. | 20.5 (0.807) | 21.0 (0.826) | 21.0 (0.826) | 21.0 (0.826) | 21.0 (0.826) |
| C-Glass Dia. Max. | $28(0.110)$ | 2.75 (0.108) | 275 (0.108) | 275 (0108) | 2.75 (0.108) |
| D-Lead Dia. | 0.6 (0.023) | 0.6 (0.023) | 0.6 (0.023) | 0.6 (0.023) | 0.6 (0.023) |
| Specifications | 0 |  | FORM A |  |  |
| Pull-In Range | - | 15-70 AT | 15-70 AT | 15-55 AT | 15-55 AT |
| Rated Power Max. | 10W | 50W | 50W | 100W | 100W |
| Switching Voltage | 200VDC | 350VDC | 350VDC | 1,000VDC | 1,OOOVDC |
| Switching Current | 1.0 ADC | $0.5 A D C$ | 0.5 ADC | 1.0 ADC | 1.0 ADC |
| Highlights | ถ ( map | (1) man | (1) mim | (1) 1 Hmp | (10) 1 Way |
| UL Certificate NRNT2 /8.E156887 | ${ }_{\text {c }} \mathbf{N a}_{\text {us }}$ | ${ }^{\text {c }} \mathrm{NH}_{\text {us }}$ | ${ }_{\text {c }} \mathrm{NH}_{\text {us }}$ | cㄲNus | c $\mathrm{TH}_{\text {us }}$ |

## SOLUTIONS | Reed Switches

Note: All dimensions are in mm and tolerances according to $1502768-\mathrm{m}$. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

MIPD:
electronic

| Reed Switch Series | KSK-1B85 | KSK-1E85 | KSK-1C10 | KSK-1A33 | KSK-1A83 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description * Most Used | Normally Closed Latching | Latching | High Current Changeover | High Current | High Current Flat Lead |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 55.5 (2.185) | 55.5 (2.185) | 86.1 (3.390) | 79.0 (3.110) | 81.6 (3.212) |
| B - Glass Length Max. | 21.0 (0.826) | 21.0 (0.826) | 34.3 (1.350) | 52.0 (2.047) | 53.4 (2.102) |
| C - Glass Dia. Max. | 2.75 (0.108) | 2.75 (0.108) | 5.16 (0.203) | 5.4 (0.212) | 5.4 (0.212) |
| D - Lead Dia. | 0.6 (0.023) | 0.6 (0.023) | 1.01 (0.040) | 0.5 (0.019) | 2.49 (0.098) $\times 0.54$ (0.213) |
| Specifications | FORM B | FORM E | FORM C |  | FORM A |
| Pull-In Range | 15-55 AT | 30-55 AT | 60-80 AT | 80-100 AT | 100-150 AT |
| Rated Power Max. | 100W | 100W | 100W | 50W | 50W |
| Switching Voltage | 350VDC | 350VDC | 500 VDC | 10,000VDC | 7,500VDC |
| Switching Current | 1.OA DC | 1.0 A DC | 3.OA DC | 3.OA DC | 3.OA DC |
| Highlights |  | (W) A Mip | (W) \% mip | (1) 14 mem |  |
| UL Certificate NRNT2 / 8.E156887 | ${ }_{c}{ }^{\text {Nious }}$ | ${ }_{c} \mathrm{NH}_{\text {us }}$ | ${ }^{\text {chinu }}$ | ${ }^{\text {chi }}$ | ${ }_{c} \mathrm{FN}_{\text {us }}$ |


| MEDER |  |  |
| :---: | :---: | :---: |
| Reed Switch Series | KSK-1A69 | KSK-1A54 |
| Description <br> * Most Used | High Current Flat Lead | High Frequency |
| Dimensions in mm (inches) |  |  |
| A - Overall Length | 81.6 (3.212) | 81.6 (3.212) |
| B - Glass Length Max. | 53.4 (2.102) | 53.4 (2.102) |
| C - Glass Dia. Max. | 5.4 (0.212) | 5.4 (0.212) |
| D - Lead Dia. | 2.49 (0.098) $\times 0.54$ (0.213) | 1.3 (0.051) |
| Specifications | $0-$ | FORM A |
| Pull-In Range | 95-170 AT | - |
| Rated Power Max. | 50W | 25W |
| Switching Voltage | 10,000VDC | 500 VDC |
| Switching Current | 3.OA DC | 1.5 A DC |
| Highlights |  | ( ) |
| UL Certificate NRNT2 / 8.E156887 | ${ }_{c}{ }^{\text {Ni }}$ | ${ }_{c}{ }^{\text {¢ }}$ |

Note: All dimensions are in mm and tolerances according to $1502768-\mathrm{m}$. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

## KOFU

| - meeo swircins | Super Ultraminiature <8mm |  | Ultraminiature 9-14mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reed Switch Series | ORD213* | ORD311* | ORD211* | ORD219* | ORD312* |
| Description <br> * Most Used |  |  |  |  |  |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 35.8 (1.409) | 35.8 (1.409) | 35.7 (1.405) | 44.3 (1.744) | 44.3 (1.744) |
| B - Glass Length Max. | 7.0 (0.275) | 7.0 (0.275) | 10.0 (0.393) | 12.0 (0.472) | 12.0 (0.472) |
| C - Glass Dia. Max. | 1.8 (0.070) | 1.8 (0.070) | 2.0 (0.078) | 2.0 (0.078) | 2.0 (0.078) |
| D - Lead Dia. | 0.3 (0.011) | 0.33 (0.013) | 0.4 (0.015) | 0.5 (0.019) | 0.5 (0.019) |
| Specifications | 0 |  |  |  |  |
| Pull-In Range | 10-40 AT | 10-40 AT | 10-40 AT | 10-40 AT | 10-40 AT |
| Rated Power Max. | 1W | 10W | 1W | 10W | 30W |
| Switching Voltage | 24VAC/DC | 100VAC / DC | 24VAC/DC | 100VAC / DC | 200VDC / 100VAC |
| Switching Current | 0.1 A DC | 0.5A DC | 0.1 A DC | 0.5 A DC | $0.5 A D C$ |
| Highlights | 3 KOFU | 3 KOFU | ${ }^{\oplus}$ KOFU | ${ }^{\oplus}$ KOFU | P KOFU |
| UL Certificate NRNT2.E70063 | ワ0 | TU | \% | T | T |

## KOFU

| -ner swiculs | Ultraminiature 9-14mm |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reed Switch Series | ORD221 | ORD2221 | ORD228VL* | ORD324* | ORD324H |
| Description <br> * Most Used | Offset | Offset Long Lead | High Automotive Grade | High Performance | High Performance Long Lead |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 44.2 (1.740) | 56.7 (2.232) | 44.3 (1.744) | 44.3 (1.744) | 56.7 (2.232) |
| B - Glass Length Max. | 13.0 (0.512) | $13.0(0.512)$ | $14.0(0.551)$ | 14.0 (0.551) | $14.0(0.551)$ |
| C - Glass Dia. Max. | 2.3 (0.090) | 2.3 (0.090) | 2.2 (0.086) | 2.2 (0.086) | 2.2 (0.086) |
| D - Lead Dia. | $0.35(0.014) \times 0.6$ (0.024) | 0.35 (0.014) $\times 0.6$ (0.024) | 0.5 (0.019) | 0.5 (0.019) | 0.5 (0.019) |
| Specifications | - |  | FORM A |  |  |
| Pull-In Range | 10-30 AT | 10-30 AT | 10-40 AT | 10-40 AT | 10-40 AT |
| Rated Power Max. | 10W | 10W | 10W | 10W | 10W |
| Switching Voltage | 100VAC / DC | 100VAC / DC | 100VAC / DC | 200VDC / 150VAC | 200VDC / 150VAC |
| Switching Current | 0.3 A DC | 0.3 A DC | 0.5 A DC | 0.5 A DC | $0.5 A$ DC |
| Highlights | ¢ KOFU | ¢ KOFU | ${ }^{\oplus} \mathrm{KOFU}$ | $\rho$ KOFU | P KOFU |
| UL Certificate NRNT2.E70063 | TV: | Y\% | ¢ | \% | Fr |
| 22 |  |  | aminiature $\mathrm{mex}_{\text {Approval }}^{\text {UL }}$ |  |  |

## SOLUTIONS | Reed Switches

Note: All dimensions are in mm and tolerances according to ISO 2768-m. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments.

## KOFU

|  | Ultraminiature 9-14mm |  | Miniature 16-21mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reed Switch Series | ORT551 | ORT551-1 | ORD2211 | ORD2211H | ORD9215 |
| Description <br> * Most Used | Changeover | Changeover NC Dog Leg Bend | Lamp Load | Lamp Load Long Lead | General Purpose Miniature |
| Dimensions in mm (inches) |  |  |  |  |  |
| A - Overall Length | 56.1 (2.208) | 55.1 (2.169) | 44.1 (1.736) | 57.0 (2.244) | 44.1 (1.736) |
| B - Glass Length Max. | 14.0 (0.551) | 14.0 (0.551) | 16.5 (0.649) | 16.5 (0.649) | $17.0(0.668)$ |
| C - Glass Dia. Max. | 2.54 (0.1) | 2.54 (0.1) | 2.8 (0.110) | $2.7(0.106)$ | 2.8 (0.110) |
| D-Lead Dia. | 0.5 (0.019) | 0.5 (0.019) | 0.6 (0.023) | 0.6 (0.023) | 0.5 (0.019) |
| Specifications | $\bigcirc$ | FORM C | $\bigcirc$ | - FORM A | $\bigcirc$ |
| Pull-In Range | 10-30 AT | 10-30 AT | 20-40 AT | 20-40 AT | 10-50 AT |
| Rated Power Max. | 3W | 3 W | 50W | 50W | 10W |
| Switching Voltage | 30VAC / DC | 30VDC | 100VAC / DC | 100VAC / DC | 100VAC / DC |
| Switching Current | 0.2 A DC | 0.2 A DC | 0.5A DC inrush 3A | 0.5A DC inrush 3A | 0.4A DC |
| Highlights | $\stackrel{\oplus}{\square} \mathrm{KOFU}$ | $\stackrel{\text { KOFU }}{ }$ | (W) KOFU | (W) KOFU | KOFU |
| UL Certificate NRNT2.E70063 | - | T0 | -1 | -10 | \% |

KOFU

| -10 | Miniature 16-21mm |  |  |
| :---: | :---: | :---: | :---: |
| Reed Switch Series | ORD229 | ORD2210 | ORD2210V |
| Description <br> * Most Used | Pressurized High Breakdown Voltage |  | Vaccuum High Breakdown Voltage |
| Dimensions in mm (inches) |  |  |  |
| A - Overall Length | 55.4 (2.181) | 55.4 (2.181) | 55.4 (2.181) |
| B - Glass Length Max. | $21.0(0.826)$ | $21.0(0.826)$ | 21.0 (0.826) |
| C - Glass Dia. Max. | 2.75 (0.108) | 2.75 (0.108) | 2.75 (0.108) |
| D - Lead Dia. | 0.6 (0.023) | 0.6 (0.023) | 0.6 (0.023) |
| Specifications | $0-$ | - FORM A | (0.023) |
| Pull-In Range | 20-60 AT | 15-60 AT | 20-60 AT |
| Rated Power Max. | 50W | 50W | 100W |
| Switching Voltage | 350VDC / 300VAC | 200VDC / 150VAC | 350VDC / 300VAC |
| Switching Current | 0.7 A DC/ 0.5 A AC | 1.0A DC/ 0.7 A AC | 1.0A DC |
| Highlights | (W) KOFU | (W) $\triangle$ KOFU | (W) 4 KOFU |
| UL Certificate NRNT2.E70063 | TV | 70 | TN |

ORD / ORT switches are measured with Standex Electronics Japan (KOFU) standard coils. Pull-In value is measured with tolerances of +/-2AT

## Standex |Strong.

## CUSTOM SENSORS

## "Complex problems deserve custom solutions"

Standex Electronics incorporates our magnetic reed switches into a wide variety of custom proximity sensors and switches. The reed sensors come in hundreds of different sizes and shapes to meet a multitude of different application requirements. Customers have the opportunity to work with our engineers to design or select the best packaging concept that will line up with their application.

Our unique and patented production process allows us to produce not only very small reed switches, but when we incorporate these into proximity sensors the result is a small sensor with big performance impact.

These ultra-miniature components allow big improvements in the performance of diverse products within medical devices, security systems, safes, and industrial control applications.

capacitive

- Continuous analog output for fluid level sensing
- Solid state solution with no moving parts
- Capable of working over a wide temperature range
TYPES OF
SENSORS
- Fluid Leve

inductive
- Non contact metal detection
- Ideal in applications with small changes in position
- Solid-state reliability

TYPES OF SENSORS

- Proximity
- Metal Detection


- Advanced outputs over reed on / off
- Ideal for speed sensing
- Power consumption in low mA

TYPES OF SENSORS

- Proximity - Linear
- Angular - Speed
. Fluid Level . Fluid Flow
magnetoresistive (AMR, GMR \& TMR)
- Highest sensitivity
- Very low power consumption
- High accuracy over wide temperature range

TYPES OF SENSORS

- Proximity - Linear
- Angular - Speed
- Fluid Level - Fluid Flow electrolysis protection
TYPES OF SENSORS
- Fluid Level - Fluid Quality
- Solid state reliability
- Measure fluid quality (WIF, Salinity, etc.)
- Patented false full and

SENSING TECHNOLOGIES

Customer Focused Engineering Solutions


## conductive

That's Standex $\mid$ Strong.

## REED SENSORS

$$
\text { MK24- } \frac{B}{1}-\frac{0}{2}-\frac{0 E}{3}
$$

Rated Power Max. 3W/30VDC/0.3A | Operating Range 5-30 AT | Contact Form A, B
1 Sensitivity Range AT: $A=5-10, B=10-15, C=15-20, D=20-25,+5 A T$ spans Highlights
2 Lead Design: 1 (Axial), 2 (Gull-Wing), 3 (J-Lead)

- On/Off control switch, position detection
- Portable medical device, white goods, telecomm, security
- Supplied in tape and reel according to IEC 286/part 3
- Worlds smallest SMD reed sensor

MK31- $\frac{B}{1}-\frac{3}{2}$
Surface Mount (SMD)

Rated Power Max. 3W/30VDC/0.3A | Operating Range 5-30 AT | Contact Form A
1 Sensitivity Range AT: $B=10-15, C=15-20, D=20-25, \ldots+5$ AT increments Highlights
2 Lead Design: 3 (J-Lead)

- On/Off control switch, position detection
- Portable medical device, white goods, telecomm, security
- Supplied in tape and reel according to IEC 286/part 3
- J-lead, UL

MK23- $\frac{000}{1}-\frac{0}{2}-\frac{0}{3}$
Surface Mount (SMD)

Rated Power Max. 100W/1000VDC/1A | Operating Range 10-60 AT | Contact Form A, C
1 Switch Model:
$35,46,52,66,80,85,87,90$ (Form C), 501
Highlights

2 Sensitivity Range AT: B=10-15, C=15-20, D=20-25, ...5AT increments
3 Lead Design: 1 (Axial), 2 (Gull-Wing), 5 (Helix)
c ${ }^{-1}$ us

- On/Off control switch, position detection

3

- Telecomm, white goods, industrial, security
- Supplied in tape and reel according to IEC 286/part 3
- Axial, Gull-Wing, inverse Gull-Wing, or helix lead, UL


MK17- $\frac{B}{1}-\frac{0}{2}$
Surface Mount (SMD)

Rated Power Max. 10W/170VDC/0.25A | Operating Range 10-40 AT | Contact Form A

| 1 Sensitivity Range AT: $\mathrm{B}=10-15, \mathrm{C}=15-20, \mathrm{D}=20-25, \ldots+5 \mathrm{AT}$ increments |  |
| :--- | :--- |
| 2 Lead Design: | 1 (Axial), 2 (Gull-Wing), $3(\mathrm{~J}$-Lead) |
| - On/ Off control switch, position detection |  |
| - | Portable medical device, white goods, telecomm, security |
| - Supplied in tape and reel according to IEC 286 /part 3 |  |
| - Axial, Gull-Wing or J-lead, UL |  |

- Axial, Gull-Wing or J-lead, UL



## SOLUTIONS | Reed Sensors

MK22- $\frac{B}{1}-\frac{0}{2}$
Surface Mount (SMD)

Rated Power Max. 20W/200VDC/1.0A | Operating Range 10-30 AT | Contact Form A
1 Sensitivity Range AT:
$B=10-15, C=15-20, D=20-25, \ldots+5 A T$ increments

Highlights
2 Lead Design:
1 (Axial), 2 (Short Gull-Wing), 4 (Long Gull-Wing)

- On/Off control switch, position detection
- Portable medical device, white goods, telecomm, security
- Supplied in tape and reel according to IEC 286 /part 3
- Axial or Gull-Wing lead, UL




Surface Mount (SMD)
MK16- $\frac{B}{1}-\frac{0}{2}$
Rated Power Max. 10W/200VDC/0.5A | Operating Range 10-60 AT | Contact Form A
Sensitivity Range AT: $B=10-15, C=15-20, D=20-25, \ldots+5 A T$ increments
2 Lead Design: $\quad 1$ (Axial), 2 (Gull-Wing)

- On/ Off control switch, position detection
- Portable medical device, white goods, telecomm, security
- Supplied in tape and reel according to IEC 286 / part 3
- Axial or Gull-Wing lead, UL
- Axial or Gull-Wing lead, UL


## MK23-501-B $-\frac{0}{2}$ "Helix"

## Surface Mount (SMD)

## Rated Power Max. 10VA/200VDC/0.5A | Operating Range 7-30 AT | Contact Form A

```
1 Sensitivity Range AT: B=10-15, C=15-20, D=20-25, E=25-30
2 Lead Design: 5 (Helix)
- On/Off control switch, position detection
- Telecomm, white goods, industrial, security
- Supplied in tape and reel according to IEC 286/part 3
- Axial or Helix lead, UL


MK15- \(\frac{B}{1}-\frac{0}{2}\)
Surface Mount (SMD)

Rated Power Max. 10W/200VDC/0.5A | Operating Range 10-60 AT | Contact Form A, B
```

1 Sensitivity Range AT: B=10-15, C=15-20, D=20-25,..+5AT increments

```

2 Lead Design: 1 (Axial), 2 (Gull-Wing)
- On/Off control switch, position detection
- Telecomm, white goods, industrial, security
- Supplied in tape and reel according to IEC 286/part 3
- Axial or Gull-Wing lead, high power switch, UL
Normally
Closed (4) \(\begin{gathered}\text { Utraminia } \\ 9-14 \mathrm{~mm}\end{gathered}\) \({ }^{\text {ch }} \mathbf{M u s}_{\text {up }}\) ApprovalTape \&
Reel

MKO1－\(\frac{X}{1}\)
Surface Mount（SMD）

Rated Power Max．10VA／200VDC／0．5A｜Operating Range 10－60 AT｜Contact Form A，B，C 1 Sensitivity Range AT：\(B=10-15, C=15-20, D=20-25, E=25-30\)（Form A，B）Highlights
\[
\mathrm{H}=15-20, \mathrm{I}=20-25, \mathrm{~K}=25-30 \text { (Form C) }
\]

On／Off control switch，position detection
Telecomm，white goods，industrial，security
4
Supplied in tape and reel according to IEC 286／part 3
J－Lead，high power switch，UL


MKO2／\(\frac{0}{1}-\frac{1}{2} \frac{X}{3} \frac{00}{4}-\frac{0000}{5} \frac{X}{\text { Ter }}\)
Metal Detection Termination

Rated Power Max．10W／200VDC／0．5A｜Operating Range 4．5－15 MM
1 Operation Series： \(0,1,2,3,4\)
2 Contact Quantity： 1
3 Contact Form：\(\quad\) A， \(\mathrm{B}, \mathrm{C}\)
4 Switch Model：\(\quad 66,90\)
5 Cable Length（mm）： \(200,300,500,1000,1500,2000,3000,5000\) Highlights

Scale 1：1．5
Normally
ClosedChange \({ }^{\text {}}{ }^{\boldsymbol{\eta}} \mathbf{u s}_{\text {Approval }}\)Tape \＆
Reel

Rated Power Max．10W／175VDC／0．5A｜Operating Range Exact
\begin{tabular}{ll}
1 Contact Quantity： 1 \\
2 Contact Form： & A，B，C \\
3 & Switch Model： \\
3 Cable Length \((\mathrm{mm})\) & 500
\end{tabular}
－Vane operated screw mount proximity／motion sensor（integrated magnet） Automotive，industrial automation equipment，robotics，harsh environments

\[
\text { MKO4 }-\frac{1}{1} \frac{\times}{2} \frac{00}{3} \frac{0}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination }}
\]


Scale 1：1．5

Position，level and end limit

\section*{SOLUTIONS | Reed Sensors}
\[
\text { MK05 }-\frac{1}{1} \times \frac{00}{2} \frac{0}{3} \frac{0}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Teminination }}
\]

\section*{Rated Power Max. 10W/400VDC/0.5A | Operating Range 10-60 AT}



Position, level, and end limit sensing
\[
\text { MK13- } \frac{1}{1} \frac{X}{2} \frac{00}{3} \frac{0}{4}-\frac{0000}{5} \frac{W}{\text { Termination }}
\]

Rated Power Max. 10W/400VDC/0.5A | Operating Range 10-60 AT



Position, level and end limit sensing

Scale 1:1.5
\[
\text { MK26 - } \frac{1}{1} \frac{X}{2} \frac{00}{3} \frac{0}{4}-\frac{0000}{5} \frac{W}{\text { Termination }}
\]

Rated Power Max. 100W/1000VDC/1.0A | Operating Range 10-60 AT


Position, level and end limit sensing


\section*{MK21 / \(\frac{X}{1}-\frac{1}{2} \frac{X}{3} \frac{00}{4} \frac{0}{5}-\frac{0000}{6} \frac{W}{\text { Termination }}\)}

Rated Power Max. 100W/1000VDC/1.0A | Operating Range 10-60 AT
\begin{tabular}{llll}
\hline 1 Case Version: & P=Potted, \(M=\) Molded \(\left(M=\right.\) High Temp \(\left.+150^{\circ} \mathrm{C}\right)\)
\end{tabular} Highlights

Position, level, and end limit sensing


Cylindrical

Rated Power Max. 3W/30VDC/0.25A | Operating Range 10-30 AT

\[
\text { MK20 / } 1-\frac{X}{1}-\frac{000}{2} \frac{W}{\text { Termination }}
\]

Cylindrical

Rated Power Max. 10W/30VDC/0.25A | Operating Range 10-60 AT
Contact Quantity: 1
\begin{tabular}{l} 
Contact Form: \\
Switch Model: \\
1 Sensitivity Range AT: \(B=10-15, C=15-20, ~ D=20-25, ~ E=25-30\)
\end{tabular}
2 Cable Length (mm): \(100,200,300,500\)
*Magnet sold separate

Sensitivity Range AT: \(B=10-15, C=15-20, D=20-25, E=25-30\)NormallySPDT er Super Ultram \({ }^{7} \boldsymbol{N U}_{\text {us }}\) Approval

\section*{SOLUTIONS | Reed Sensors}
\[
\text { MK18- } \frac{X}{1}-\frac{0000}{2} \frac{W}{\text { Termination }}
\]

Cylindrical

Rated Power Max. 10W/200VDC/0.5A | Operating Range 10-60 AT
Contact Quantity: 1
Contact Form: A
\[
\text { Switch Model: } 87
\]

1 Sensitivity Range AT: \(B=10-15, C=15-20, D=20-25, E=25-30\)
2 Cable Length (mm): 100, 200, 300, 500, 1000, 1500 4 us
*Magnet sold separate

\[
\text { MK03 - } \frac{1}{1} \frac{X}{2} \frac{00}{3} \frac{0}{4}-\frac{0000}{5} \frac{W}{\text { Termination }}
\]

Rated Power Max. 10W/400VDC/0.5A | Operating Range 10-60 AT
\begin{tabular}{|c|c|c|}
\hline 1 Contact Quantity: & 1 & Highlights \\
\hline 2 Contact Form: & A, B, C & \\
\hline 3 Switch Model: & 66,90 &  \\
\hline 4 Sensitivity Range AT & \(\mathrm{B}=10-15, \mathrm{C}=15-20, \mathrm{D}=20-25, \ldots+5 \mathrm{AT}\) increments & (1) \\
\hline 5 Cable Length (mm): & 200, 300, 500, 1000, 1500, 2000, 3000, 5000 & 1 \\
\hline *Magnet sold separate & & \\
\hline
\end{tabular}
\[
\text { MK14- } \frac{1}{1} \frac{X}{2} \frac{00}{3} \frac{0}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination }}
\]

Cylindrical

Rated Power Max. 10W/400VDC/0.5A | Operating Range 10-60 AT
1 Contact Quantity: 1
3 Switch Model: 66,90

4 Sensitivity Range AT: B=10-15, C=15-20, \(D=20-25, \ldots+5 A T\) increments
5 Cable Length (mm): 200, 300, 500, 1000, 1500
*Magnet sold separate

\[
\text { MK11- } \frac{1}{2} \frac{X}{3} \frac{00}{4} \frac{0}{5}-\frac{0000}{6} \frac{\mathrm{~W}}{\text { Termination }}
\]

\section*{Threaded Barre}

Rated Power Max．10W／200VDC／0．5A｜Operating Range 10－60 AT
\begin{tabular}{ll} 
Case，Thread Size：Stainess Steel M5 or M8 \\
1 Contant Quantity： & 1 \\
2 Contact Form： & A，B，C
\end{tabular}
3 Switch Model： 66，85， 90

4 Sensitivity Range AT： \(\mathrm{C}=15-20, \mathrm{D}=20-25, \mathrm{E}=25-30, \ldots+5 \mathrm{AT}\) increments
5 Cable Length（mm）：200，300，500，1000，1500，2000，3000， 5000
＊Magnet sold separate


Position，level， and end limit detection and sensing adjustment


Threaded Barrel

Rated Power Max．100W／1000VDC／1．0A｜Operating Range 10－60 AT
\begin{tabular}{|c|c|c|}
\hline 1 Case，Thread Size： & \(B=B r a s s, 6=M 6,8=M 8,10=M 10,12=M 12\) & Highlights \\
\hline 2 Contact Quantity： & 1 & \\
\hline 3 Contact Form： & A，B，C &  \\
\hline 4 Switch Model： & 66，85， 90 & （800）\({ }^{(106)}\) \\
\hline 5 Sensitivity Range A & \(\mathrm{C}=15-20, \mathrm{D}=20-25, \mathrm{E}=25-30, \ldots+5 \mathrm{AT}\) increments & \\
\hline 6 Cable Length（mm） & 200，300，500，1000，1500，2000，3000， 5000 & \\
\hline
\end{tabular}

Position，level and end limit detection and sensing


MK11／M8－\(-\frac{1}{1} \frac{\times}{2} \frac{00}{3} \frac{0}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination } \quad \text { Threaded Barrel }}\)
Rated Power Max．100W／1000VDC／1．0A｜Operating Range 10－60 AT
\begin{tabular}{|c|c|c|}
\hline Case，Thread Size： & Plastic M8 & \multirow[t]{2}{*}{Highlights} \\
\hline 1 Contact Quantity： & 1 & \\
\hline 2 Contact Form： & A，B，C & \[
M_{\text {us }}
\] \\
\hline 3 Switch Model： & 66，85， 90 & （800） \\
\hline 4 Sensitivity Range & \(\mathrm{C}=15-20, \mathrm{D}=20-25, \mathrm{E}=25-30, \ldots+5 \mathrm{AT}\) increments & \\
\hline 5 Cable Length（mm） & \(200,300,500,1000,1500,2000,3000,5000\) & （1） 1 \\
\hline ＊Magnet sold separate & & \(\square \square\) \\
\hline  &  & Position，level， and end limit detection and sensing adjustment \\
\hline
\end{tabular}

Scale 1：3

Threaded Barrel

Rated Power Max．10W／200VDC／0．5A｜Operating Range 10－60 AT
\begin{tabular}{|c|c|c|c|}
\hline & Case，Thread Size： & Plastic M8 & Highlights \\
\hline 1 & Contact Quantity： & 1 & \\
\hline 2 & Contact Form： & A，B & us \\
\hline 3 & Switch Model： & 66，85， 90 & \\
\hline 4 & Sensitivity Range AT & \(C=15-20, D=20-25, E=25-30, \ldots+5\) AT increments & \\
\hline 5 & Cable Length（mm）： & \(200,300,500,1000,1500\) & \\
\hline
\end{tabular}

Position，leve and end limit sensing

\footnotetext{
\(4 \begin{gathered}\text { Voltage } \\ \text { Vigh } \\ \text { Environments }\end{gathered} \begin{aligned} & \text { Hzardous industrial } \\ & \text { Be }\end{aligned}\)NormallySPDT
 Ex ATEX 葴気 IECEX
Certlified
}

\section*{SOLUTIONS｜Reed Sensors}

MK10－C \(-\frac{270}{2}\)
Other Packaging

Rated Power Max．10W／170VDC／0．25A｜Operating Range 10－40 AT｜Contact Form A
1 Sensitivity Range AT：\(B=10-15, C=15-20, D=20-25, E=25-30 \ldots \ldots\) Highlights
2 Resistance \(\Omega\) ： 270 （others available）
On／Off control switch，position detection
Level sensing applications
Excellent for low power operation


MK06－\(\frac{00}{1}-\frac{X}{2}\)
Other Packaging

Rated Power Max．10W／170－200VDC／0．25－0．5A｜Operating Range 10－60 AT
1 Package Length（mm）： \(4=12.06,5=14.30,6=17.24\) ，
Highlights
\(7=19.78,8=22.32,10=28.50\)
2 Sensitivity Range AT：\(B=10-15, C=15-20, D=20-25, E=25-30\)（Form \(A, B\) ） \(H=15-20, \mathrm{I}=20-25, \mathrm{~K}=25-30\)（Form C）
Switch Model：
\(66,87,90\)（Form E Latching option）
\[
\text { MKO9 - } \frac{1}{1} \frac{A}{2} \frac{00}{3}-\frac{0}{4}
\]

Rated Power Max．10W／180VDC／1．25A｜Operating Range 10－30 AT
\begin{tabular}{|c|c|c|c|}
\hline & & & Highlights \\
\hline \multicolumn{4}{|l|}{1 Contact Quantity： 1 lond} \\
\hline 2 & Contact Form： & A，B，C & \[
c \text { us }
\] \\
\hline \multirow[t]{2}{*}{3} & Switch Model： & 66，84， 90 & \multirow[t]{2}{*}{为} \\
\hline & Sensitivity Range & \(\mathrm{B}=10-15, \mathrm{C}\) & \\
\hline & ed sensor integrat & into a stand & \\
\hline
\end{tabular}

\[
\text { MK25 }-\frac{1}{1} \frac{\times}{2} \frac{00}{3}-\frac{0000}{4} \frac{W}{\text { Termination }}
\]


Button plates，emergency stop buttons，etc．can be provided with laser inscriptions as required．The information is burnt into the surface and thus，unlike with print－inscribed elements，is very durable．Normally

\section*{MAGNETS}
\begin{tabular}{|l|c|c|c|c|}
\hline & \multicolumn{4}{|l|}{} \\
\hline & Low & \multicolumn{4}{|c|}{ HIGH } \\
\hline costs & Ferrite & AlNiCo & NdFeB & SmCo \\
\hline energy (WxH max.) & Ferrite & AlNiCo & SmCo & NdFeB \\
\hline working temperature & NdFeB & Ferrite & SmCo & AlNiCo \\
\hline corrosion - resistant & NdFeB & SmCo & AlNiCo & Ferrite \\
\hline opposing field - resistant & AlNiCo & Ferrite & NdFeB & SmCo \\
\hline mechanical strength & Ferrite & SmCo & NdFeB & AlNiCo \\
\hline temperature coefficient & AlNiCo & SmCo & NdFeB & Ferrite \\
\hline
\end{tabular}

A
Reed Switch requires either a permanent magnet or magnetic field in order to activate the switch, thus it is commonly called a magnetic reed switch. Magnets have reversible and irreversible demagnetization specifications. Engineers should consider shock, vibration, strong external magnetic fields as well as high
temperatures in their designs. All these factors influence the magnetic force and the long term stability in different ways.

Preferably the magnet is mounted on the moving part of the application. Professional tuning of the magnet and reed switch pairing can improve the functionality of the whole sensor-magnet system. We offer permanent magnets in various standard housings for quick mounting or as is.

We offer the following types of permanent magnets:
- AlNiCo (Aluminum Nickel, Cobalt, Iron and Titanium)
- SmCo (Samarium-Cobalt) \& NdFeB
(Neodymium) - rare earth
- Hf - hard ferrite

These are some of our most widely used models, others available as required.

\section*{Dimensions in mm}

\section*{AINiCo}

AINiCo \(\varnothing 2.5 \times 12.7\)
AlNiCo \(\varnothing 3.0 \times 12.0\)
AlNiCo \(\varnothing 4.0 \times 19.0\)
AINiCo \(\varnothing 5.0 \times 4.0\)
AINiCo \(\varnothing 5.0 \times 20.0\)
AINiCo \(\varnothing 5.5 \times 22.0\)
AlNiCo \(\varnothing 7.5 \times 27.0\)
AlNiCo \(3.2 \times 3.2 \times 19.0\)

\section*{Rare Earth}

SmCo5 ø1.9 \(\times 3\)
SmCo5 \(\emptyset 3 \times 4\)
NdFeB N35 Ø4 x 19
NdFeB N35H Ø4 \(\times 19\)
NdFeB N45 Ø4 x 19
NdFeB 250/175H Ø6 x 10
NdFeB 250/175H \(10 \times 5 \times 1.9\)

\section*{Hard Ferrite}

Hf 28/26 \(2.6 \times 2.6 \times 4.0\)
Hf \(28 / 263.5 \times 1.8 \times 1.8\)
Hf \(28 / 266.7 \times 6.7 \times 2.7\)

\section*{SOLUTIONS | Magnets}

Note: All dimensions are in mm and tolerances according to 1502768 -m. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments. All product images are scaled \(1: 1\) unless otherwise noted



\section*{SENSOR ACTIVATION DISTANCES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Reed Sensor} & Magnetic Sensitivity &  & Pull-i & and M Dist & ovem ance in & nt mm &  & sition rop-o & and ut Dis & oveme tance in & nt in mm & \multicolumn{2}{|l|}{\multirow[t]{23}{*}{Resulting from position and movement of the actuator magnet.}} \\
\hline & mT & D1 & D2 & D3 & D4 & D5 & D1 & D2 & D3 & D4 & D5 & & \\
\hline MK03-1A66E-500W & > 1.70 & 15.0 & 6.5 & 9.3 & 8.5 & 8.5 & 17.5 & 8.0 & 11.4 & 10.1 & : 10.1 & & \\
\hline MK03-1A66C-500W & \(>2.30\) & 13.0 & 4.4 & 7.4 & 7.2 & 7.2 & 16.5 & 6.5 & 9.9 & 9.5 & 9.5 & & \\
\hline MK03-1A66D-500W & \(>2.70\) & 11.0 & 4.0 & 5.7 & 6.5 & 6.5 & 14.5 & 5.5 & 8.5 & 9.0 & 9.0 & & \\
\hline MK03-1A66E-500W & \(>3.10\) & 10.0 & 3.5 & 4.5 & 5.7 & 5.7 & 13.5 & 5.0 & 8.0 & 8.5 & 8.5 & & \\
\hline MK04-1A66B-500W & > 1.70 & 15.0 & 6.5 & 9.3 & 8.5 & 8.5 & 17.5 & 8.0 & 11.4 & 10.1 & 10.1 & & \\
\hline MK04-1A66C-500W & \(>2.30\) & 13.0 & 4.4 & 7.4 & 7.2 & 7.2 & 16.5 & 6.5 & 9.9 & 9.5 & 9.5 & & \\
\hline MK04-1A66D-500W & \(>2.70\) & 11.0 & 4.0 & 5.7 & 6.5 & 6.5 & 14.5 & 5.5 & 8.5 & 9.0 & 9.0 & & \\
\hline MK04-1A66E-500W & > 3.10 & 10.0 & 3.5 & 4.5 & 5.7 & 5.7 & 13.5 & 5.0 & 8.0 & 8.5 & 8.5 & & \\
\hline MK05-1A66B-500W & > 1.70 & 15.0 & 6.5 & 9.3 & 8.5 & 8.5 & 17.5 & 8.0 & 11.4 & 10.1 & 10.1 & & \\
\hline MK05-1A66C-500W & \(>2.30\) & 13.0 & 4.4 & 7.4 & 7.2 & 7.2 & 16.5 & 6.5 & 9.9 & 9.5 & 9.5 & & \\
\hline MK05-1A66D-500W & \(>2.70\) & 11.0 & 4.0 & 5.7 & 6.5 & 6.5 & 14.5 & 5.5 & 8.5 & 9.0 & 9.0 & & \\
\hline MK05-1A66E-500W & \(>3.10\) & 10.0 & 3.5 & 4.5 & 5.7 & 5.7 & 13.5 & 5.0 & 8.0 & 8.5 & 8.5 & & \\
\hline MK11/M8-1A66B-500W & > 1.70 & 15.0 & 6.5 & 9.3 & 8.5 & 8.5 & 17.5 & 8.0 & 11.4 & 10.1 & : 10.1 & & \\
\hline MK11/M8-1A66C-500W & > 2.30 & 13.0 & 4.4 & 7.4 & 7.2 & 7.2 & 16.5 & 6.5 & 9.9 & 9.5 & 9.5 & & \\
\hline MK11/M8-1A66D-500W & \(>2.70\) & 11.0 & 4.0 & 5.7 & 6.5 & 6.5 & 14.5 & 5.5 & 8.5 & 9.0 & 9.0 & & \\
\hline MK11/M8-1A66E-500W & > 3.10 & 10.0 & 3.5 & 4.5 & 5.7 & 5.7 & 13.5 & 5.0 & 8.0 & 8.5 & 8.5 & & \\
\hline MK13-1A66B-500W & \(>1.70\) & 15.0 & 6.5 & 9.3 & 8.5 & 8.5 & 17.5 & 8.0 & 11.4 & 10.1 & : 10.1 & & \\
\hline MK13-1A66¢-500W & \(>2.30\) & 13.0 & 4.4 & 7.4 & 7.2 & 7.2 & 16.5 & 6.5 & 9.9 & 9.5 & 9.5 & & \\
\hline MK13-1A66D-500W & \(>2.70\) & 11.0 & 4.0 & 5.7 & 6.5 & 6.5 & 14.5 & 5.5 & 8.5 & 9.0 & 9.0 & & \\
\hline MK13-1A66E-500W & > 3.10 & 10.0 & 3.5 & 4.5 & 5.7 & 5.7 & 13.5 & 5.0 & 8.0 & 8.5 & 8.5 & & \\
\hline All distance data above are valid for the magnets below: & \multicolumn{5}{|l|}{\[
\begin{aligned}
& 4003004003 \text { / Perm. magnet } \varnothing 4 \times 19 \mathrm{~mm} \\
& 2500000002 \text { / M02 } \\
& 2500000004 \text { / M04 }
\end{aligned}
\]} & & \multicolumn{5}{|l|}{2500000005 / M05 2500000013 / M13 2500000021 / M21} & & \\
\hline
\end{tabular}

\section*{HALL EFFECT SENSORS}

Standex Electronics' Hall Effect Sensor series offer solid state reliability, low power consumption, and consistent activation points over a wide temperature range in a rugged and environmentally isolated package. Micro-Power versions operate on \(2.5-3.5 \mathrm{~V}\) battery voltage with only \(5 \mu \mathrm{~A}\) average supply current vs. the industry average of 5 mA .

Custom options include: output- switch, latch, etc., high temperature resistance, package design and much more.
\[
\text { MHO4- } \frac{00}{1} \frac{X}{2}-\frac{000}{3} \frac{\mathrm{~W}}{\text { Termination }}
\]

Screw Flange

Standard Power \(3-24 \mathrm{VDC} / 4 \mathrm{~mA}\left(\mathrm{~V}_{\mathrm{cc}}=12 \mathrm{~V}\right) \mid\) Micro Power \(2.5-3.5 \mathrm{~V} / 10 \mu \mathrm{~A}\left(\mathrm{~V}_{\mathrm{cc}}=3.5 \mathrm{~V}\right)\)



MH32 - \(\frac{00}{1} \frac{X}{2}-\frac{000}{3} \frac{W}{\text { Termination }}\)
Screw Flange

Standard Power 2.7-24VDC/25mA ( \(\left.\mathrm{V}_{\mathrm{cc}}=12 \mathrm{~V}\right)\) | Micro Power \(2.5-3.5 \mathrm{~V} / 10 \mu \mathrm{~A}\left(\mathrm{~V}_{\mathrm{cc}}=3.5 \mathrm{~V}\right)\)
1 Power Version: 11 = Standard Power, \(10=\) Micro Power Highlights
2 Function: Bipolar Switch, *Bipolar Latch (*Standard Power only)

3 Cable Length (mm): 300, 500, other lengths as needed


\section*{FLUID SENSORS \& FLOATS}

\(S^{t}\)tandex Electronics supplies fluid level sensors that use a wide range of technologies - from magnetic Reed Switch technology to conductive technology. Standex Electronics designs fluid level sensors that are appropriate for each individual application. From basic sensors which are driven by external electronics to turnkey sensor systems with switched outputs, Standex Electronics delivers solutions to the most demanding fluid level sensing applications.
\[
\text { LS01 }-\frac{1}{1} \frac{X}{2} \frac{00}{3}-\frac{\mathrm{PX}}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination }}
\]
Rated Power Max. 100/400VDC/1.0A | Vertical Mount
\begin{tabular}{llllll}
\hline 1 Contact Quantity: & 1 & 3 & Switch Model: & \(66,85,90\) & Highlights \\
2 Contact Form: & A, B, C & 4 & Material: & PA, PP & \\
5 Cable Length (mm): \(500,1000,5000\) & &
\end{tabular}

Level control,



Scale 1:2
\[
\text { LSO2 - } \frac{1}{1} \frac{X}{2} \frac{00}{3}-\frac{\mathrm{PX}}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination }}
\]

\section*{Rated Power Max. 100/400VDC/1.0A | Vertical Mount}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1 & Contact Quantity: & 1 & 3 & Switch Model: & 66,85,90 & \multirow[t]{2}{*}{Highlights} \\
\hline 2 & Contact Form: & A, B, C & 4 & Material: & PA, PP & \\
\hline \multirow[t]{4}{*}{5} & \multicolumn{5}{|l|}{Cable Length (mm): 500, 1000, 5000} & 3** \\
\hline & \multicolumn{5}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
IP68-only up to screw in thread \\
- Compact Single Level Vertical Mount Level Sensor \\
- High power switch option, other cables and connectors
\end{tabular}}} & \\
\hline & & & & & & \\
\hline & & & & & & \\
\hline
\end{tabular}
- Shaft: PA or PP, Float: PA, PP, NBR

\[
\text { LSO2 - } \frac{1}{1} \frac{\times}{2} \frac{00}{3}-\frac{S}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination }}
\]

Rated Power Max. 100/400VDC/1.0A | Vertical Mount
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1 & Contact Quantity: & 1 & 3 & Switch Model: & 66,85,90 & \multirow[t]{2}{*}{Highlights} \\
\hline 2 & Contact Form: & A, B, C & 4 & Material: & S=Stainless & \\
\hline 5 & \multicolumn{5}{|l|}{Cable Length (mm): 500, 1000, 5000} & Pstas) \\
\hline & \begin{tabular}{l}
- IP68-only up to scres \\
- Compact Single L \\
- High power switch
\end{tabular} & \begin{tabular}{l}
ew in th \\
el Vertic \\
option,
\end{tabular} &  & h temp up to 1 Level Sensor es and connec & &  \\
\hline
\end{tabular}
- Shaft/Float: S=Stainless Steel


Level control, detection and monitoring

Level control detection and monitoring Test \&
MeasuremNormally
ClosedChangeover

\section*{SOLUTIONS | Fluid Sensors \& Floats}
LSO3 - \(\frac{1}{1} \frac{X}{2} \frac{00}{3}-\frac{\mathrm{PX}}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Termination }}\)

\section*{Single Level}
Rated Power Max. 100/400VDC/1.0A | Horizontal Mount
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1 & Contact Quantity: & 1 & 3 & Switch Model: & 66, 85,90 & \multirow[t]{2}{*}{Highlights} \\
\hline 2 & Contact Form: & A, B, C & 4 & Material: & PA, PP & \\
\hline \multirow[t]{2}{*}{5} & \multicolumn{5}{|l|}{Cable Length (mm): 500, 1000, 5000} & R. \\
\hline & \begin{tabular}{l}
- IP68-only up to s \\
- Compact Single Le \\
- High power switc
\end{tabular} & ew in th el Horiz option, & & unt Level Senso les and connec & &  \\
\hline
\end{tabular}

Level control, detection and monitoring

DK Version

Tank Wall

DL Version

\begin{tabular}{lll}
1 Contact Quantity: 1 & A, B & Highlights \\
2 Contact Form: & Shaft/Float: & PP \\
3 Sh
\end{tabular}
- Compact Single Level Horizontal Mount Level Sensor

Level contro detection and monitoring


Scale 1:2

- Ideal in blow or injection molded bottles
- Mates with Yazaki 7283-6434-40 and Packard 12162193 connector

Scale 1:2
 are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments. All product images are scaled \(1: 1\) unless otherwise noted
\[
\text { LSO4 }-\frac{1}{1} \frac{X}{2} \frac{00}{3}-\frac{0}{4}-\frac{0000}{5} \frac{W}{\text { Termination }}
\]
Single / Multi / Continuous

\section*{Rated Power Max. 100/400VDC/1.0A | Horizontal Mount}
1 Contact Quantity: \(1 \quad 3\) Switch Model: 66, 85, 90

Highlights
2 Contact Form: A, B, C 4 Shaft Length (mm): 0, 2, 4, 5
5 Cable Length (mm): 500, 1000, 5000 \(0=255,2=130,4=178,5=190\)
- Up to 6 floats, \(1 \mathrm{~W}-100 \mathrm{~W}\) rated power, other cables, connectors
- Reservoir, tank, bottle or other container mounting configurations


Single, multi and continuous level control, detection and monitoring


LSO5 - \(\frac{1}{1} \frac{\times}{2} \frac{00}{3}-\frac{0}{4}-\frac{0000}{5} \frac{\mathrm{~W}}{\text { Temmination }}\)
Single / Multi/Continuous

\section*{Rated Power Max. 100/400VDC/1.0A | Vertical Mount}
\begin{tabular}{llllll}
\hline 1 Contact Quantity: & 1 & 3 & Switch Model: & \(66,85,90\)
\end{tabular} Highlights

5 Cable Length (mm): \(500,1000,5000 \quad 1=55,2=114,5=152,7=220 \quad\) c
- Multiple floats with a minimum \(1.5^{\prime \prime}\) spacing

1W-100W rated power, other cables, connectors
- Shaft: SS, Floats: PA, PP, NBR, or SS
- High temp up to \(200^{\circ} \mathrm{C}\) (SS) and pressure up to 12 bar



\section*{SOLUTIONS | Fluid Sensors \& Floats}

Note: All dimensions are in mm and tolerances according to \(1502768-\mathrm{m}\). Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations
MEDEB are possible, consult the factory for more info. We reserve the right to make any changes according to technological progress or further developments. All product images are scaled \(1: 1\) unless otherwise noted
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Series & Material & Outside Dia. mm (inches) & Inside Dia. mm (inches) & Height mm (inches) & Use with sensor & Additional Information \\
\hline MS01-NBR & NBR & 24.5 (0.964) & 8 (0.314) & 19.0 (0.748) & & Excellent resis \\
\hline MSO2-NBR & NBR & 25.0 (0.984) & 9.15 (0.360) & 16.5 (0.649) & LSO1, LSO2, LSOL-S
LSO4, LSO5 & 共 \\
\hline MS18-NBR & NBR & 28.5 (1.122) & \(9(0.354)\) & 16.5 (0.649) & & High buoyan \\
\hline MS01-PA & PA & 23.5 (0.925) & 8.5 (0.334) & 19.0 (0.748) & & \\
\hline MS02-PA & PA & 25.0 (0.984) & 9.15 (0.360) & 16.55 (0.651) & \begin{tabular}{l}
LSO1, LSOL-S \\
LS05
\end{tabular} & High strength \\
\hline MS07-PA & PA & 36.0 (1.417) & 16.15 (0.635) & 19.0 (0.748) & & \\
\hline MS01-PP & PP & 23.5 (0.925) & 8.4 (0.330) & 19.0 (0.748) & & \\
\hline MS02-PP & PP & 25.2 (0.992) & 9.15 (0.360) & 16.55 (0.651) & & Highly resista \\
\hline MS02 /R-PP & PP & 25.0 (0.984) & 9.15 (0.360) & 16.55 (0.651) & LS01, LS02 LS02-S & Highly resist \\
\hline MS03-PP & PP & 27.0 (1.062) & 11 (0.433) & 11.7 (0.460) & LS04, LS05 & \\
\hline MSO4-PP & PP & 18.5 (0.728) & 10.2 (0.401) & 20.0 (0.787) & & Highly resista \\
\hline MS08-PP & PP & 20.0 (0.787) & 9.15 (0.360) & 16.0 (0.630) & & \\
\hline MS06-PP & PP & 30.0 (1.181) & N/A & 8.0 (0.314) & All Reed Sensors & Highly resista \\
\hline B12469 & PP & 32.6 (1.283) & N/A & 22.9 (0.901) & R12468 & Float located \\
\hline B12482 & PP & 42.0 (1.653) & 11.4 (0.448) & 25.0 (0.984) & R12481 & Float located \\
\hline B12450 & PP & L-17.5 (0.688) & W - 13.4 (0.527) & 24.9 (0.980) & R11744/R12180 & Float located \\
\hline MS09-S & V2A & 24.0 (0.944) & 9.5 (0.374) & 24.0 (0.944) & LS02-S & R \\
\hline MS10-S & V2A & 38.3 (1.507) & 9.5 (0.374) & 26.3 (1.035) & LS05 & Resistant to \\
\hline
\end{tabular}

PA (Polyamide) | PP (Polypropylene) | NBR (Nitrile Butadiene Rubber) | V2A (Stainless Steel)

\section*{Standex |Smart.}

\section*{CUSTOM FLUID LEVEL \& FLOW SENSORS}

\section*{"Complex problems deserve custom solutions"}

The fluid level reed sensors sense level changes in liquid in an assortment of liquid mediums. The sensors generally have an attached float with an embedded magnet that moves up and down on a encased stem where the reed switches are housed. The reed switches will change their closure state when the float comes within their magnetic influence. The closure initiates a sequence of events alerting the change of the liquid level.


We offer an extensive selection of different reed sensor packages, switch configurations, stem lengths, float density sensitivities allowing for diverse applications. Our engineers are ready to match custom designs to stringent requirements.

Our reed sensors are used in the automotive industry to measure fuel, oil, brake fluid, radiator, windshield washer level, and other fluids. They are also found in recreational vehicles, such as jet skis, sensing oil and fuel levels. Wherever a liquid exists or can accumulate, Standex Electronics offers a sensing solution.


HVAC/R Series Flood Prevention Switches -Reed Technology

Truly Reliable, Plug-N-Play and Hassle Free
Standex Electronics provides the HVAC industry with high performing Flood Prevention Switches (FPS's) that are easy to install and service. Our expertise and capabilities allow for reliable innovations that prevent overflowing that causes damage to floors, walls, ceilings and the like. For example, if water levels in the auxiliary or main drain pipe
rose due to a clogged air conditioning condensate, the switch shuts off the system.

Pressure Differential Sensors - Reed Technology Differential pressure sensors are utilized in the hydraulics industry to alert equipment operators that their hydraulic fluid filter has reached the end of its life. Standex Electronics designs and
manufactures many configurations of these "Filter bypass" sensors with options for custom connection methods, varying trip and reset pressures, NO / NC / SPDT switch configurations, mounting and sealing to the filter head. The hermetically sealed reed switch contacts are more reliable in these applications than other technologies such as open mechanical contacts, visual pop-up indicators, or

snap action switch assemblies. The contact quality, switching life and non-intrusive sensing arrangement of reed switches increases indicator reliability. We partner with the customer to design and validate the custom indicators to specific OEM requirements, often creating a proprietary product line for each customer.

\section*{Fluid Level Sensors - Conductive Technology} Standex Electronics manufactures state-of-theart conductive liquid sensors that detect changes in levels without the use of a float. These sensors are used generally in water based conductive fluids when the application cannot use a float based system. Our conductive fluid level sensors have a patented false full protection and current level shift
to indicate fluid level. They guard against electrolysis and conduction paths along the sensor packaging with high quality performance. Applications include the measurement of syrups and juices in the food industry, measurement of liquid soaps in washing applications, liquid waste products, storm drains, bilge pumps, sump water, and many other functions.



\section*{Flow Sensors - Reed Technology}

Standex Electronics designs and manufactures custom reed switch and magnet based flow switches for specific customer applications. The designs often include harsh environments, significant durability requirements, and precise flow rate switching. Designs can be intrusive or non-intrusive with multiple custom packaging options for terminating and wiring and add-ons for temperature sensing, salinity, and multiple trip points.

Utilizing our vast experience in reed switch application engineering, mechanical packaging, and related manufacturing process, Standex Electronics provides quality flow switching products for markets such as home appliances and pool/spa.

\section*{Advanced Fluid Level Sensors - Hall Effect \&} Capacitive Technology
Standex Electronics Solid State Hall Effect Level Sensors (HLS) and Capacitive Level Sensors (CLS) are
custom designed solutions for continuous fluid level monitoring. These smart sensors have an integrated onboard microcontroller with calibrated and programmable output for various tank geometries. Our patent pending \& revolutionary designs can be configured in either engineering plastic or stainlesssteel housings with PP, PA, NBR, and stainless floats as well as multiple mounting options.


\section*{FEATURES}
- Full scale accuracy up to \(+/-2 \%\)
- High resolution better than 1 mm (HLS)
- Solid-state reliability in harsh environments
- Custom length continuous liquid level sensing
- For fuel, oil, water, ethanol blends, diesel, urea, etc.
- Onboard electronics analog output \(0-5 \mathrm{~V}\) or

4-20mA
- Wide operating temperature \(-40^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\)
- Can meet IP67 requirements
```

