



Custom-Engineered Fluid Sensors & Floats

PRODUCT LINE BROCHURE





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

Standex offers different level sensor technologies that can be adapted and modified to meet any challenge. Standex level sensors specialize in detecting fluids of all sorts. By using different technologies — including reed, hall, capacitive, conductive, and inductive — we're able to perfectly adapt a solution to meet the customer's wishes and needs of detection. Through direct contact with the fluid we ensure that no matter the density, temperature or viscosity, the perfect sensing technology is selected.



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 hall effect, capacitive, conductive, and inductive technologies depending on the customers detection requirements. Our work, growth, and dedication to providing reliable high-quality products through our engineering and manufacturing expertise go beyond products we ship.

Our values and what we believe align to the partner, solve, and deliver® 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.

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
- $\cdot \ \, \text{Off Highway}$
- · Pool & Spa
- · Recreational
- · Security & Safety
- Space
- · Test & Measurement
- · Utilities & Smart Grid



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 1971 Comtelco

1973 Underwood Electric

1974 Van Products

1998 ATR Coil/ Classic Coil Winding 2001 ATC-Frost Magnetics

2002 Cin-Tran

2003 Magnetico / Trans America

2004 Lepco

2008 BG Laboratories

2012 Meder Electronic

2014 Planar Quality Corp.

2015 Northlake Engineering, Inc.®

2017 OKI Sensor Device Corp. 2018 Agile Magnetics

2020 Renco Electronics, Inc.

1960

1970

1990

2000

2010







NORTHLAKE ENGINEERING®







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

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

Automotive Core Tools

RoHS, REACH, UL, ATEX & IECEx, VDE, Vds

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



PARTNER | SOLVE | DELIVER®

Our Approach

PARTNER // TEAMWORK

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

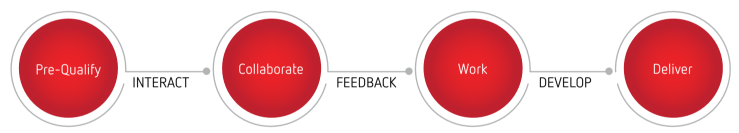
SOLVE // UNDERSTAND

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
- Form (A,B)
- Liquid Type
- · No. of Measurement Points
- · Mechanical Float or Other
- · Desired Output Signal
- Temperature Range
- · Max Voltage, Power, & Current
- · Life Expectancy Requirements

- · Certifications & Standards
- · Open Engineering Team Dialogue
- · Footprint, Special Wire/Mounting
- · 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

- · Production Order
- APQP
- FAI
- · DFMEA & PFMEA
- · Line Audit
- · PPAP
- Delivery
- · Sustaining Engineering

Main Markets & Applications



- Aerospace & Military
- Alternative Energy
- Automotive / Transportation
- Heavy Duty Truck

- Electric Power & Utilities
- Fluid Flow
- Food Service
- Medical

- Smart Grid & Metering
- Industrial & Power
- Test & Measurement
- Security & Safety

- Household & Appliances
- HVAC/R
- Pool / Spa
- Lighting



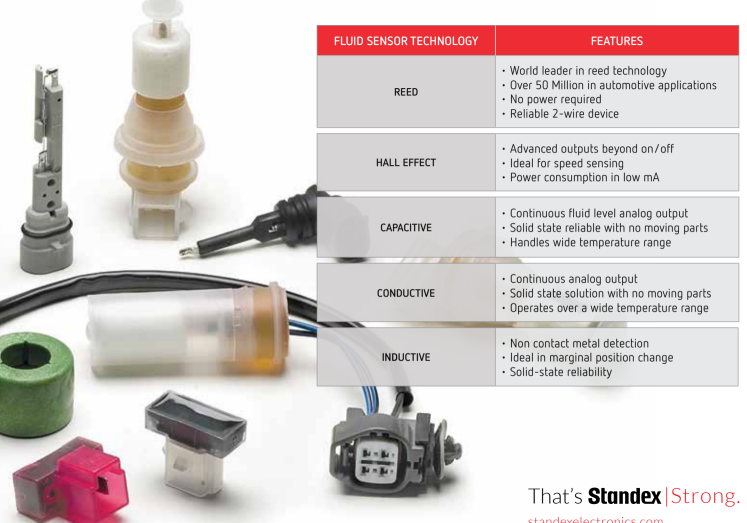
CUSTOM-ENGINEERED FLUID SENSORS

omplex 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.

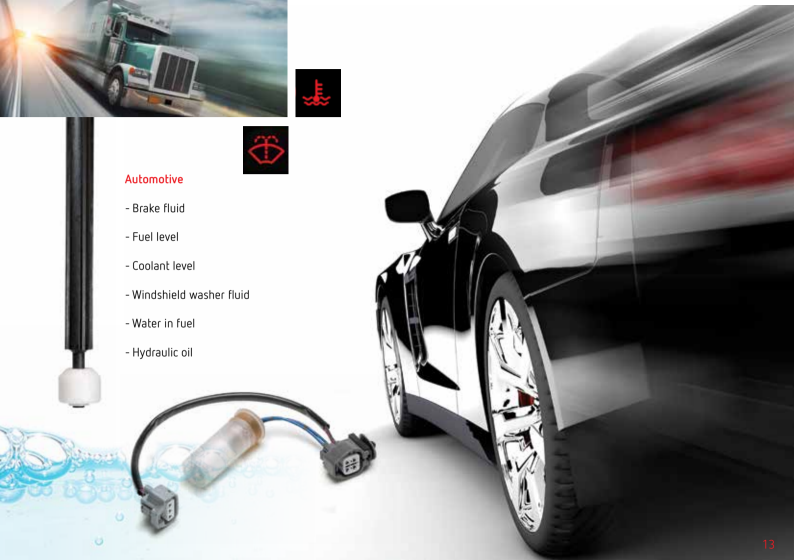
We offer an extensive selection of different reed sensor packages, switch configurations, stem lengths, float density sensitivities allowing for diverse applications. Our engineers are ready to match custom designs to stringent requirements.

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.









HOUSEHOLD & APPLIANCE





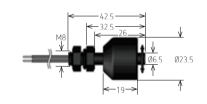
Applications

- Humidifiers
- Coffee makers
- Dishwashers
- Refrigerators
- Washing machines
- Sump pump level
- HVAC overflow
- Water flow
- Hot tub water flow
- Pool chlorinator



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.







Ra	ited Power Max. 100	/400VDC/1.0A Vertical Mount	
1	Contact Quantity:	1	Highlights
2	Contact Form:	A, B	
3	Switch Model:	66, 85	₩
4	Material:	PA, PP	
5	Cable Length (mm)	: 500, 1000, 5000	
	 Compact Single Le 	vel Vertical Mount Level Sensor	Level control, detection
	5 1	option, other cables and connectors	and monitoring
	 Shaft: PA or PP Flo 	nat: PΛ PP NRR	2











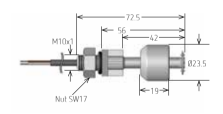
· IP68 only up to screw in thread











Single Level

LS02
$$-\frac{1}{1} \times \frac{X}{2} \times \frac{00}{3} - \frac{PX}{4} - \frac{0000}{5} \times \frac{W}{Termination}$$

Rated Power Max. 100/400VDC/1.0A | Vertical Mount

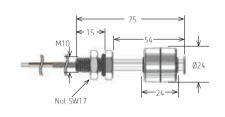
1	Contact Quantity:	1	Highlights
2	Contact Form:	A, B :	O 4 [†] 4
3	Switch Model:	66, 85	会 ※
4	Material:	PA, PP	<u></u>
5	Cable Length (mm):	500, 1000, 5000	(IP68)
	IDEO column to con	w in throad	0 0 0

- IP68-only up to screw in thread
- · Compact Single Level Vertical Mount Level Sensor
- · High power switch option, other cables and connectors
- · Shaft: PA or PP, Float: PA, PP, NBR

Level control, detection and monitoring

Automotive * HVAC/R Measurement fig. Goods | Normally | SPDT | P68 | A Food & Beverage | Food & Food





Single Level

LS02
$$-\frac{1}{1} \times \frac{X}{2} \times \frac{00}{3} - \frac{S}{4} - \frac{0000}{5} \times \frac{W}{Termination}$$

Rated Power Max. 100/400VDC/1.0A | Vertical Mount

1	Contact Quantity:	1	
2	Contact Form:	A, B, C	
3	Switch Model:	66, 85, 90	
4	Material	S=Stainless	
5	Cable Length (mm):	500, 1000, 5000	
	IP68-only up to scr	ew in thread, high temp up to 120°C	Levelo

- · Compact Single Level Vertical Mount Level Sensor
- · High power switch option, other cables and connectors
- · Shaft/Float: S=Stainless Steel

Level control, detection

Highlights 8米。

and monitoring











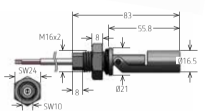












Single Level

LS03
$$-\frac{1}{1} \times \frac{X}{2} \times \frac{00}{3} - \frac{PX}{4} - \frac{0000}{5} \times \frac{W}{Termination}$$

Rated Power Max. 100/400VDC/1.0A Horizontal Mount					
1 Contact Quantity:	1				
2 Contact Form:	A, B, C				
3 Switch Model:	66, 85				
4 Material:	PA, PP				
5 Cable Length (mm):	500, 1000, 5000				
IP68-only up to screw in thread					



· Compact Single Level Horizontal Mount Level Sensor

· High power switch option, other cables and connectors

· Shaft/Float: PA, PP



















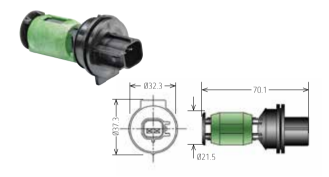














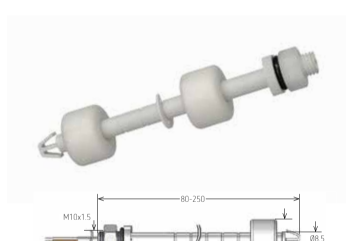
Single Level

KSS - BV<u>00000</u>

Ra	Rated Power Max. 100/400VDC/1.0A Horizontal Mount				
1	Contact Quantity:	1	Highlights		
2	Contact Form:	А, В			
3	Shaft/Float:	PP	55		
	· Compact Single Le	vel Horizontal Mount Level Sensor	Level control,		
	 Mounted from the 	outside	detection and		
	· Ideal in blow or in	ection molded bottles	monitoring		

· Mates with Yazaki 7283-6434-40 and Packard 12162193 connector





LS04
$$-\frac{1}{1} \times \frac{X}{2} \times \frac{00}{3} - \frac{0}{4} - \frac{0000}{5} \times \frac{W}{\text{Termination}}$$

Rated Power May 100 / 00 / 100 / 100 | Horizontal Mount

Nated Fower Flax. 1007	400 VDC/ 1.0A Horizontal Hount	
1 Contact Quantity:	1	Highlights
2 Contact Form:	A, B, C	
3 Switch Model:	66, 85, 90	₩ 🚍
4 Shaft Length (mm):	0, 2, 4, 5	
5 Cable Length (mm):	500, 1000, 5000 0=255, 2=130, 4=178, 5=190	
,	100W rated power, other cables, connectors	Level control.
	tle or other container mounting configurations	detection and
Shaft: PP Floats: PF	PA, NBR	monitoring



16.5-18.5

Automotive HVAC/R Measurement White Goods Closed Changeover Profiled Food & Beverage



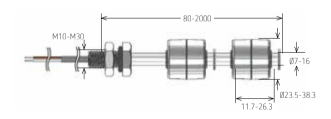












LS05 - $\frac{1}{1} \times \frac{X}{2} \times \frac{00}{3} - \frac{0}{4} - \frac{0000}{5} \times \frac{W}{Terr}$

Rated Power Max. 100/400VDC/1.0A	Vertical Mount
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1	Contact Quantity:	1					
2	Contact Form:	A, B, C					
3	Switch Model:	66, 85, 90					
4	Shaft Length (mm):	1, 2, 5, 7					
5	Cable Length (mm):	500, 1000, 5000	1=55, 2	2=114, 5	=152,	7=22	0
	 Multiple floats with 	a minimum 1.5" spa	acing				

- · 1W-100W rated power, other cables, connectors
- · Shaft: SS, Floats: PA, PP, NBR, or SS
- · High temp up to 200°C (SS) and pressure up to 12 bar

Highlights









Single, multi and continuous level control, detection and monitoring





























Inats

Series	Material	Outside Dia. mm (inches)	Inside Dia. mm (inches)	Height mm (inches)	Use with sensor	Additional Information
MS01-NBR	NBR	24.5 (0.964)	8 (0.314)	19.0 (0.748)		Finally and consistences to potanicum desired liquide
MS02-NBR	NBR	25.0 (0.984)	9.15 (0.360)	16.5 (0.649)	LS01, LS02, LS02-S	Excellent resistance to petroleum derived liquids
MS18-NBR	NBR	28.5 (1.122)	9 (0.354)	16.5 (0.649)	LS04, LS05	High buoyancy and excellent resistance to petroleum derived liquids
MS19-NBR	NBR	25.5 (1.004)	15.6 (0.614)	20.5 (0.807)		
MS01-PA	PA	23.5 (0.925)	8.5 (0.334)	19.0 (0.748)	1601 1602 6	
MS02-PA	PA	25.0 (0.984)	9.15 (0.360)	16.55 (0.651)	LS01, LS02-S LS05	High strength to weight ratio, shock and abrasion resistant
MS07-PA	PA	36.0 (1.417)	16.15 (0.635)	19.0 (0.748)		
MS01-PP	PP	23.5 (0.925)	8.4 (0.330)	19.0 (0.748)		Highly resistant to chemical solvents, bases and acids
MS02-PP	PP	25.2 (0.992)	9.15 (0.360)	16.55 (0.651)	*	Highly resistant to chemical solvents, bases and acids
MS02/R-PP	PP	25.0 (0.984)	9.15 (0.360)	16.55 (0.651)	LS01, LS02 LS02-S	Highly resistant to chemical solvents, bases and acids Magnet direction radial
MS03-PP	PP	27.0 (1.062)	11 (0.433)	11.7 (0.460)	LS04, LS05	
MS04-PP	PP	18.5 (0.728)	10.2 (0.401)	20.0 (0.787)		Highly resistant to chemical solvents, bases and acids
MS08-PP	PP	20.0 (0.787)	9.15 (0.360)	16.0 (0.630)		
MS06-PP	PP	30.0 (1.181)	N/A	8.0 (0.314)	All Reed Sensors	Highly resistant to chemical solvents, bases and acids; also for food and beverage industry
B12469	PP	32.6 (1.283)	N/A	22.9 (0.901)	R12468	Float located in bottle assembly, specific gravity per application
B12482	PP	42.0 (1.653)	11.4 (0.448)	25.0 (0.984)	R12481	Float located in bottle assembly, specific gravity per application
B12450	PP	L - 17.5 (0.688)	W - 13.4 (0.527)	24.9 (0.980)	R11744/R12180	Float located in bottle assembly, operates with fluid specific gravity at 0.79 min
MS09-S	V2A	24.0 (0.944)	9.5 (0.374)	24.0 (0.944)	LS02-S 🛕 🔼	Designate to high temperatures and ideal for food and houses a industry
MS10-S	V2A	38.3 (1.507)	9.5 (0.374)	26.3 (1.035)	LS05	Resistant to high temperatures and ideal for food and beverage industry

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







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