





PARTNER | SOLVE | DELIVER®

Reed Relays & Optocouplers

PRODUCT LINE BROCHURE



Standex | Smart.

Partner, Solve, Deliver[®] "Solving your complex problems is why we exist."



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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 Fairfield, Ohio, USA, Standex Electronics has eleven manufacturing facilities in seven countries, located in the United States, Germany, China, Mexico, the United Kingdom, Japan, and India.



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 custom magnetics and power conversion components and assemblies. 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 (EV) & Transportation
- Electric Power & Utilities
- Medical
- Smart Grid & Metering
- Industrial & Power Distribution
- Test & Measurement
- Security & Safety
- Household & Appliances
- Mining & Intrinsically Safe

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.

Standex Electronics Celebrates 50 Years	Standex Electronics has been innovati 50 years by developing new products, with customers, and expanding our gl capabilities. We have also grown our g and local touch through synergistic ac	partnering obal Jlobal reach		2012 M. J. St. J. S.
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
MEDER	ATC-FROST Megnetics Inc.	NORTHLAKE A STANDEX ELECTRON		gnetics cs company











MANUFACTURING

Automated Optical Inspection (AOI) Auto AT Switch Sorting SMT Line with Pick & Place & Reflow Reed Switch Manufacturing Reed Relay Design & Manufacturing Automatic CNC Winding & Termination Bobbin, Layer, & Self-Supporting Winding Thermoplastic & Thermoset Overmolding Wave & Selective Soldering Low Pressure (Hot Melt) & Injection Molding Potting - 2 Component Reflow Oven - Multiple Zone Convection 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 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 // OUALITY

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

Our Custom Solutions Process



- No. of Switches & Form (A,B,C,E)
- Coil Voltage
- Max Voltage, Power, & Current
- Hot or Cold Switching
- Life Expectancy Requirements
- Isolation Requirements
- Impedance Limitations
- Temperature Range

- Footprint, Special Pin-Outs
- Optimize Efficiency
- Electrical Modeling
- Preliminary Design Approval
- Identify Custom Components
- Creepage & Clearance Distances
- Generate Print & Ouotation

- Order Material
- Oueue Samples
- Sample Build
- Test & Report
- Application Testing
- Feedback
- Repeat As Needed

- FAI
- DEMEA & PEMEA
- Line Audit
- PPAP
- Delivery
- Sustaining Engineering

Complex problems deserve custom solutions - As your "application engineer experts", we deliver custom design, development, and manufacture of reliable high-quality reed relays & optocouplers that are used across all major markets.

Standex Strong.

REED RELAY TECHNOLOGY

"Fast switching in the hundreds of microseconds and long life capability that surpasses electromechanical relays."

The Standex Electronics brand "MEDER electronic REED RELAYS" came as the result of the 2012 acquisition of MEDER electronic in Germany, where the production of high quality reed relays originated. Reed relays and reed sensors both use the reed switch as the heart of their switching mechanism. Therefore, all the features associated with Standex Electronics' reed switch technology are captured in MEDER electronic reed sensors and MEDER electronic reed relays. New applications continue to arise at a significant pace for both products because of the reed switch's unique switching capability. 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.



MEDER electronic

REED RELAYS

A **STANDEX** ELECTRONICS BRAND

That's **Standex** Strong.

standexelectronics.com

MEDER

BE12-24+2885-W AN/2

MEDER

BT05-2466

STANDEX ELECTRONICS UNIQUE ADVANTAGES

Global leader in reed relay manufacturing and world's largest reed switch manufacturer >50% market share

- Unique flat blade switches 4mm & 10mm for SMD processes
- High voltage vacuum version now available
- Highest industry quality and manufacturing volume
- Suitable for high-reliability automotive & ATE
- Long life expectancy, wider product range with form C, high voltage, etc.
- Most reliable in the market

In-house life testing capabilities

- Unique, proprietary life cycle testing technology
- Monitors and analyzes each cycle in real time
- · Adjustable loads, from 1 milliwatts up to 100 watts
- Speeds of 100 hertz, 100 times per second

ELECTRICAL & MECHANICAL BENEFITS

Long life, billions (10^9) of operations (load dependent) Multi-pole configurations up to 8 poles Form A, B, C, and E versions Stable low contact resistance <150 mΩ High insulation resistance >10^14 Ω Ability to switch up to 10,000 VDC Breakdown voltages and dielectric strength up to 15kVDC Carry currents up to 5 Amps continuous (10 Amps pulsed) Withstand shocks to 100g, vibrations 50-2,000Hz at 20g Hermetically sealed switches Operate times in the 500µs to 3 ms range Suitable for high density matrix assembly Wide array of coil resistances Large assortment of package styles and pin-outs

AEC- Q200 E C C LIS ROHS

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 Relays are making headway in some of the most demanding applications and emerging markets."



e offer engineered reed relay solutions for a broad spectrum of product applications in all major markets. Battery charging, electric vehicles, solar inverters, medical, and test and measurement markets are just some of the areas where reed technology is gaining ground.

APPLICATIONS

Automotive, Electric & Hybrid Vehicles

- Battery Management Systems
- Battery Conditioning
- High Insulation Measurement

Renewable Energy - PV Systems

- Solar Inverters
- Power Distribution

Medical Equipment

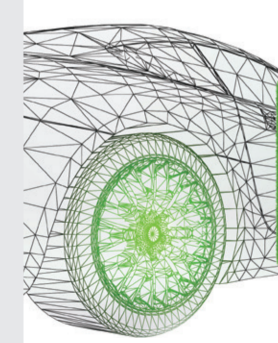
- Surgical Generators
- Automated External Defibrillators
- Isolation Functions

Test & Measurement

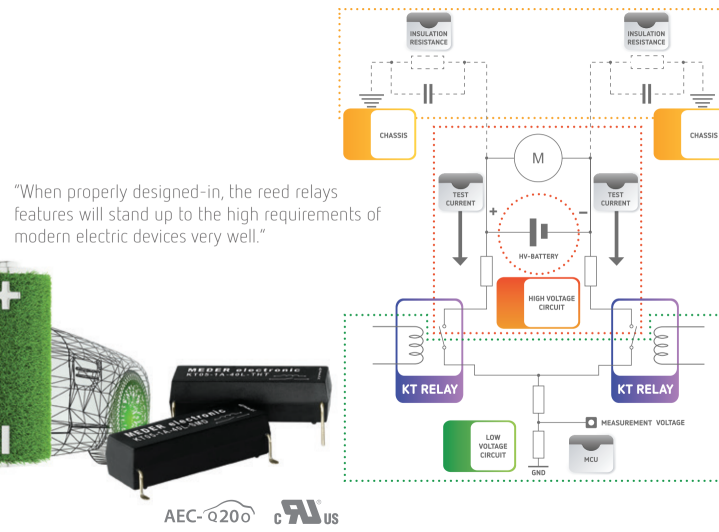
- Integrated Circuit Testers
- Automated & Precision Test Equipment
- Multiplexers, High Density Matrices Intrinsic Safety
- Electronics, Mining, Oil & Gas Production
- Geothermal & Seismic Instrumentation

HIGH ISOLATION MEASUREMENT KT Series (SMT/THT 30 x 11 x 9 mm)

- Switching voltage 1kVDC
- Breakdown voltage 4kVDC
- Dielectric strength (coil-contact) 7kVDC
- Creepage distance >17mm
- Air clearance 12mm
- Ambient range -40°C ~ +100°C
- · Capable of 125°C internal temperature
- Millions of operations at 800V-1kVDC
- Tested in accordance with AEC-Q200
- UL94 recognized



KT SERIES IN BATTERY MANAGEMENT SYSTEM



REED RELAY SELECTION GUIDE

Complex problems deserve custom solutions - "Custom parameters for design in a large array of packages."

Reed Relays are ideally used for switching applications requiring low and stable contact resistance, low capacitance, high insulation resistance, long life and small size. For specialty requirements such as high RF switching, very high voltage switching, extremely low voltage or low current switching, Reed Relays are ideal.

Custom-made relays are designed to offer specific features and parameters, such as a latching function, very high insulation resistance, different shielding options etc., and thereby appropriately complete our product range of standard relays.

MEDER

electronic REED RELAYS		General Purpose	l.			High Density Boa	rds	
Reed Relay Series	BE	DIL	DIP	MS	SIL	UMS	CRR	RM05-8A-SP
Package / Mounting	Potted/THT	Potted/THT	Molded / THT	Molded/THT	Molded/THT	Molded/THT	Molded/SMD	Molded / THT
Contact Form	1-5A, 2 (B,C)	1-4A, 1 (B,C), 2 (A,C)	1 (A,B,C),	1A	1 (A,B,C)	1A	1A	8A + shift register
Power rating Max. (W)	100	10	10	10	10	10	10	10
Switching voltage Max. (VDC)	1000	500	500	200	500	170	170	170
Switching current Max. (A)	1.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Carry current Max. (A)	2.5	1.0	1.0	1.0	1.0	1.0	1.0	0.5
Breakdown voltage Min. (VDC)	2500	1000	1000	225	1000	210	210	210
Insulation resistance Min. (Ω)	10^13	10^11	10^10	10^10	10^10	10^10	10^11	10^10
Coil resistance Min-Max. (Ω)	140-8,000	500-10,000	500-2,000	280-700	200-2,000	400-500	70-150	8x500
Coil voltage(s)	5, 12, 24	5, 12, 24	3, 5, 12, 15, 24	5, 12	3, 5, 12, 15, 24	5	3, 5	5 (3.3 driver)
Options and features	Plastic/metal case Many pin-outs Up to 5 A switches	Mercury optional Int. mag shield Line sense 11kΩ coil Dielectric 4.25kVDC	Flyback diode Mercury optional IC compatible in-line Dielectric 4kVDC	Flyback diode Micro in-line	Flyback diode Mag shield	Ultra micro in-line Int. mag shield Flyback diode	Ball Grid Array (BGA) Int. mag shield Tape & Reel	Driver MAX4823 Kickback Protection, Serial Interface Compact size
Highlights & Certifications	<u>~~^</u>	c SVV us	c AV us	c SV us	c FN us	c RV us	c AV us	
Ordering info on page(s)	19	19	19	19	20	20	20	20



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MEDER							
REED RELAYS			High Voltag	ge & High Isolation	n		
Reed Relay Series	MHV	KT	LI	SHV	BE/MRE	Н	HE
Package / Mounting	Molded/SMD	Molded/SMD, THT	Potted/THT	Molded/THT	Potted/THT	Molded/Open Frame	Potted / THT, Cable
Contact Form	1A	1A	1A	1A	1A, 2A	1 (A,B)	1 (A,B) 2A, 2C
Power rating Max. (W)	10	100	100	100	100	50	50
Switching voltage Max. (VDC)	1000	1000	1000	1000	1000	10000	10000
Switching current Max. (A)	0.7	1.0	1.0	1.0	1.0	3.0	3.0
Carry current Max. (A)	1.25	2.5	2.5	2.5	2.5	5.0	5.0
Breakdown voltage Min. (VDC)	3000	4500	4500	4000	7000	15000	15000
Insulation resistance Min. (Ω)	10^12	10^12	10^12	10^11	10^14	10^14	10^13
Coil resistance min-Max. (Ω)	140	65-1,800	150-2,000	140-2,000	70-1,400	180-700	50-2,000
Coil voltage(s)	5	3, 5, 12, 24	5, 12, 24	5, 12, 24	5, 12, 24	12, 24	5, 12, 24
Options and features	Isolation 5kVDC	Isolation 7kVDC	Isolation 7kVDC	Flyback diode	Plastic/metal case		Creepage
	Off-State leakage current typical	High creepage/dearance Tape &	High creepage/clearance	Int. mag shield	High creepage/clearance		distance
	1 nA Meets creepage/clearance	Reel					>26mm
Highlights &				\sim	$\sim\sim$		
Certifications	AEC- 9200 C W US	AEC- 0200 c Wus		c SN us		c 🔁 us	
Ordering info on page(s)	21	21	21	21	22	22	22

MEDER

electronic REED RELAYS	High Voltage	& High Isolation		High Frequency		Relay Module	
Reed Relay Series	НМ	Н	CRF	HF	SIL RF	RM05-8A-SP	
Package / Mounting	Potted / THT	Open Frame/THT	Ceramic/SMD	Potted/THT	Molded/THT	Molded / THT	
Contact Form	1 (A,B)	1A	1A	1 (A,B),	1A	8A + shift register	
				2A			
Power rating Max. (W)	50	100	10	25	10	10	
Switching voltage Max. (VDC)	10000	1000	170	500	200	170	
Switching current Max. (A)	3.0	1.0	0.5	1.5	0.4	0.5	
Carry current Max. (A)	5.0	2.5	1.0	5.0A@30MHz	0.5	0.5	
Breakdown voltage Min. (VDC)	15000	3000	210	9000	230	210	
Insulation resistance Min. (Ω)	10^13	10^14	10^10	10^11	10^9	10^10	
Coil resistance Min-Max. (Ω)	10-1,650	140-3,000	70-150	40-1,000	500-1,000	8x500	
Coil voltage(s)	5, 12, 24	5, 12	3, 5	5, 12, 24	5, 12	5 (3.3 driver)	
Options and features	Creepage	High Insulation	7GHz <40ps rise	Electrostatic and	High RF 1GHz	Driver MAX4823 Kickback Protection,	
	distance >32mm	Resistance	10µV thermal offset Int. mag shield	mag shield	Coax screen Z = 50Ω	Serial Interface Compact size	
	23211111		Coax screen $Z = 50\Omega$			compact size	
Highlights &			~~~ (S) /			$\sim\sim$	
Certifications	v		c 91 us			2	
Ordering info on page(s)	22	23	23	23	23	20	
AEC- 0200	AEC-Q200 Battery Tested Manage	ment EV & Automotive	Hazardous Kazardous Kazardous	Medical 🧾 Solar	Test & Measurement	cSUS Recognized WL Reel Packaging	

MEDER				
REED RELAYS		Sp	ecial	
Reed Relay Series	MRX	BT/BTS	DIP / SIL	BE
Description	Intrinsically Safe Relays certified for Explosive Environments and Hazardous Locations	Low Thermovoltage Special internal design for very low Thermal Voltage Offset between Input and Output	Low Coil Consumption "HR" suffix = higher coil resistance than standard, hence need a lower current	Latching A short coil pulse closes contacts which rema unchanged until opposite pulse is present
Package / Mounting	Molded/THT	Potted/THT	Potted/THT	Potted / THT
Contact Form	1, 2, 4 (A,B,C)	2A	1A	1E
Power rating Max. (W)	50	100	10	10
Switching voltage Max. (VDC) Switching current Max. (A)	375	1000	200	500 0.5
Carry current Max. (A)	1.0	2 N	1	15
Breakdown voltage Min. (VDC)	2000	1500	200	2000
Insulation resistance Min. (Ω)	10^10	10^11	10^9	10^11
Coil resistance Min-Max. (Ω)	125-5,880	350-5,000	1,000 - 2,000	850-5,000
Coil voltage(s)	5, 12, 24	5, 12, 24	5, 12	5, 12
Options and features	Special pin-outs, ATEX and IECEx certified for Intrinsically Safe Circuits	Thermal Offset <1µV, Magnetic Shield Special Pinouts	Magnetic Shield, Flyback Diode	Latching, 2 Input Coils, Metal Housing Magnetic Shield
Highlights & Certifications	🚵 😔 🕋			
Ordering info on page(s)	24	24	25	25

MEDER

electronic REED RELAYS		Special
Reed Relay Series	NP-CL / DIL-CL	SPL
Description	Current Loop Sensitive relays activated by a current level in range of milliamperes	Customized Design - Customized and special relay designs on demand
Package / Mounting	Potted / THT	A TRACE
Contact Form	1A	
Power rating Max. (W)	5	
Switching voltage Max. (VDC)	100	
Switching current Max. (A)	0.5	
Carry current Max. (A)	1	
Breakdown voltage Min. (VDC)	100	
Insulation resistance Min. (Ω)	10^09	
Coil resistance Min-Max. (Ω)	4-9	
Coil voltage(s)	Pull-In in mA range	
Options and features	Magnetic Shield	
	2 Coils Optional	
Highlights & Certifications	0	
Ordering info on page(s)	25	

Telecomment

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.



BE $\underline{00}_1 - \underline{0}_2 \xrightarrow{X}_3 \underline{00}_4 - \xrightarrow{X}_5$

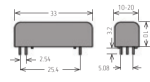
General Purpose

Rated Power Max. 100W/1000VDC/1A | Coil Resistance Ω 140-8,000

Highlights	05, 12, 24	1 Nominal Voltage:
Up to 5A Switches	1-5A, 1-2B, 1-2C	2 Contact Quantity:
Switches	A, B, C	3 Contact Form:
Many Pinouts	66, 85, 90	4 Switch Model:
Switching1kVDC	(P)lastic, (M)etal, (V) High Insulation	5 Housing Option:
Breakdown 2.5kVDC		

*Option (V) offers 4.5kVDC dielectric coil to contact





DIP $\underline{OO}_1 - \underline{O}_2 \underset{3}{\times} \underbrace{OO}_4 - \underbrace{OO}_5 \underset{6}{\times}$

High IR 10^13Ω

 \sim

Rated Power Max. 10	Rated Power Max. 10W/500VDC/0.5A Coil Resistance Ω 500-2,000		
1 Nominal Voltage:	05, 12, 15, 24	Highlights	
2 Contact Quantity:	1, 2		
3 Contact Form:	A, B, C	c Sus	
4 Switch Model:	72, 75, 90	Dioloctric (k)/DC	

4 Switch Model:	72, 75, 90	Dielectric 4kVDC
5 Pin-Out:	10, 11, 12, 13*, 19, 21, 51	IC Compatible
6 Option:	L(M), D(Q), E(R), F(S) ()=version with magnetic shield	IC Compatible in-line
*Breakdown voltage	contact to coil 4kVDC	IR 10^10Ω







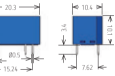
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General Purpose

Rated Power Max. 10W/500VDC/0.5A | Coil Resistance Ω 500-10,000

1 Nominal Voltage:	05 12 24	Highlights
	1-4A, 1B, 1C, 2A, 2C	niginights
	А, В, С	
4 Switch Model:	66, 75, 90	Line Sense
5 Pin-Out:	13, 15, 21, 51, 62, 63	11kΩ Coil
6 Option:	L(M), D(Q), E(R), F(S) ()=verion with magnetic shield	Dielectric 4.25kVDC
*HR = High Resistance	e (not available in 24V coil), CL=Current Loop	IR 10^110







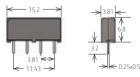
MS $\underline{00}_{1} - \underline{1}_{2} \underbrace{A}_{3} \underbrace{87}_{4} - \underbrace{75}_{5} \underbrace{XXX}_{6}$

Rated Power Max, 10W/200VDC/0.5A | Coil Resistance Q 280-700

2.54 -

	1	Nominal Voltage:	05, 12	Highlights
	2	Contact Quantity:	1	5 5
	3	Contact Form:	A	c Sus
1	4	Switch Model:	87	IR 10^110
	5	Pin-Out:	75	
1	6	Option:	L Standard, D Diode, (HR)=High Resistance coil	





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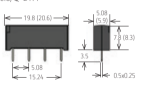
SIL $\underline{00}_1 - \underline{1}_2 \underbrace{X}_3 \underbrace{00}_4 - \underbrace{00}_5 \underbrace{XXX}_6$

High Density Boards

Rated Power Max. 10W/500VDC/0.5A | Coil Resistance Ω 200-2,000

1 Nominal Voltage:	03, 05, 12, 15, 24	Highlights
2 Contact Quantity:	1	5 5
3 Contact Form:	A, B, C (Form C in 5V only)	G S US
4 Switch Model:	72, 75, 90	Dielectric 4kVDC
5 Pin-Out:	71, 73 (73 = 4kV Dielectric)	IR 10^11Ω
6 Option:	L, M, D, Q, (HR)=High Resistance coil	
L=No option. D=Diode	. M=Mag Shield. O=D+M	<u>~~^</u>



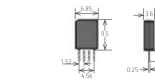


UMS $05_{1} - 1_{2} A_{3} 80_{4} - 75_{5} XXX_{6}$

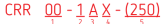
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			L Y		

Rated Power Max. 10W/170VDC/0.5A | Coil Resistance Ω 400-500

Nominal Voltage:	05	Highlights
Contact Quantity:	1	
Contact Form:	A	c Sus
Switch Model:	80	Internal Man
Pin-Out:	75	Internal Mag Shield
Option:	L Standard, D Diode	IR 10^10Ω
	Contact Quantity: Contact Form:	Switch Model: 80 Pin-Out: 75





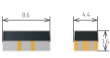


High Density Board

Rated Power Max. 10W/170VDC/0.5A | Coil Resistance Ω 70-150

1 Nominal Voltage:	03, 05	Highlights
2 Contact Quantity:	1	5 5
3 Contact Form:	A	e S A US
4 Mount:	S (BGA), empty = standard	IR 10^110
5 T&R Qty:	empty=1,000pcs standard, 250=250pcs option	





$\mathsf{RM} \qquad \underbrace{\mathsf{05}}_{1} - \underbrace{\mathsf{8}}_{2} \underbrace{\mathsf{A}}_{3} - \underbrace{\mathsf{SP}}_{4}$

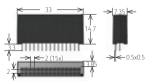
High Density Boards/Relay Module

_		W/170VDC/0.5A Coil Resistance Ω 500	
	Nominal Voltage:	CO	Highlights
2	Contact Quantity:	8 + shift register	
3	Contact Form:	A	
4	Pin-out:	SP=Standard in-line pin-out 2x2mm	Relay Module
Dci	voc MAY/873 Kickh	ack Protection, Serial Interface, Compact size	
	VULLINGVITOZO NILKU	sek molection, seniar interrace, compatt size	9 polo DE

8-pole RF Low Profile

8-channel









Nominal Voltage: 05

IEC 60255-27 and ISO 6469-3

Off-State leakage current typ. 1 nA

Δ Smallest high voltage relays up to 1kVDC switching voltage

2 Contact Quantity: 1

3 Contact Form:

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.

Highlights

GS^NUS

Breakdown 3kVDC

Switching1kVDC

UL Recognized

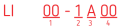
High IR 10^12Ω Dielectric 5kVDC

AEC- 0200



MHV $00_{1} - \frac{1}{2} \frac{A}{3}$





High Voltage & Isolation

High Voltage & Isolation

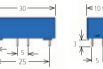
Rated Power Max. 100W/1000VDC/1A | Coil Resistance Ω 150-2,000

Highlights	+	05, 12, 24	1 Nominal Voltage:	1
Switching1kVDC		1	2 Contact Quantity:	2
Breakdown		A	3 Contact Form:	3
4.5kVDC		85	4 Switch Model:	4
Hiah IR 10^12Ω				











$\underline{00}_{1} - \underline{1}_{2} \underbrace{A}_{3} \underbrace{85}_{4} - \underbrace{78}_{5} \underbrace{X0K}_{67}$ SHV

Rated Power Max, 100W/1000VDC/1A | Coil Resistance 0, 140-2,000

	11107.1001	110001001 111 Con Resistance 32 140 2,000	
1 Nominal	Voltage:	05, 12, 24	Highlights
2 Contact (Quantity:	1	5 5
3 Contact I	Form:	A	c Sus
4 Switch M	lodel:	85	Alternative for
5 Pin-out:		78	Mercury Wetted
6 Option:		L (Standard), D (Diode)	Breakdown 4kVDC
7 Breakdov	wn Voltane:	2KVDC, 3KVDC, 4KVDC	
Breakeon			High IR 10^11Ω

->l<- øn 508

- 24.13











High IR 10^12Ω Dielectric 7kVDC





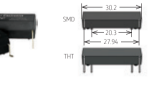
High Voltage & Isolation

KΤ

1	Nominal Voltage:	03, 05, 12, 24	Highlights
2	Contact Quantity:	1	5 5
3	Contact Form:	A	e S us
4	Layout:	40	Switching1kVDC
5	Mounting:	SMD, THT	Breakdown
	Mounting: ah creepage & clear	'	
gh creepage &	clear	ance distances	4.5kVDC
			UL Recognized

4.2±0.3->





Rated Power Max. 10W/1000VDC/0.7A | Coil Resistance Ω 140

Meets required creepage & clearance distances acc. to IEC 60664-1,





Ê

Test & Measurement

c Recognized

Tape & Reel Packaging

21



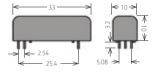
Note: All dimensions are in mm and tolerances according to ISO 2768-m. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes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

$\underline{\underbrace{00}}_{1}$ - $\underline{\underbrace{0}}_{2}$ $\underbrace{\underbrace{X}}_{3}$ $\underline{\underbrace{00}}_{4}$ - $\underbrace{\underbrace{X}}_{5}$ BE/ MRE

Rated Power Max. 100W/1000VDC/1A | Coil Resistance Ω 70-1,400

1 Nominal Voltage:	05, 12, 24	Highlights
2 Contact Quantity:	1, 2	Switching1kVDC
3 Contact Form:	A	Breakdown
4 Switch Model:	85	6kVDC
5 Housing Option:	(P)lastic, (M)etal, (V) High Insulation	High IR 10^14Ω
Isolation Voltage up to	0.6 kVDC	





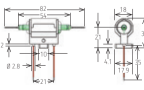
$\frac{00}{1} - \frac{1}{2} \frac{X}{3} \frac{00}{4}$ Н

High Voltage & Isolation

Rated Power Max. 50W/10,000VDC/3A | Coil Resistance Ω 180-700

Highlights	12, 24	1 Nominal Voltage:
Switching10kVDC	1	2 Contact Quantity:
Breakdown	А, В	3 Contact Form:
15kVDC	69, 83	4 Switch Model:
High IR 10^14Ω	 	





High Voltage & Isolation

ΗE $\underline{00}_{1} - \underline{0}_{2} \times \underline{X}_{3} \times \underline{00}_{4} - \underline{000}_{5}$

High Voltage & Isolation

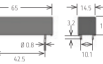
Rated Power Max. 50W/10,000VDC/3A | Coil Resistance Ω 50-1,500

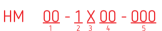
Highlights)5, 12, 24	Nominal Voltage: (
Switching10kVDC	1, 2	Contact Quantity:
Breakdown	4, В	Contact Form:
15kVDC	59, 83	Switch Model:
High IR 10^12Ω	02, 03, 150, 300 (150 and 300mm axial cables)	Pin-out: I
Lookooo Dist		

Leakage Dist. >26mm

Axial Wire Leads Optional







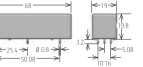
High Voltage & Isolation

Rated Power Max. 50W/10,000VDC/3A | Coil Resistance Ω 10-1,650

Highlights	12, 24	1 Nominal Voltage:	1
Switching10kVDC		2 Contact Quantity:	2
Breakdown		3 Contact Form:	3
15kVDC	83	4 Switch Model:	4
High IR 10^12Ω	03, 150, 300 (150 and 300mm axial cables)	5 Pin-out:	5

Leakage Dist. >32mm Axial Wire Leads Optional

←25.4→ Ø 0.8





22

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HI <u>00</u> - $\frac{1}{2} \stackrel{A}{=} \frac{00}{4}$



Rated Power Max. 100W/1000VDC/1A | Coil Resistance Ω 140-3,000

Highlights	2	05, 12	Nominal Voltage:
Switching1kVDC		1	Contact Quantity:
High IR 10^14Ω		A	Contact Form:
	5, 85	66, 75,	Switch Model:



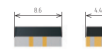


CRF $\underline{00}_{1} - \underline{1}_{2} \underbrace{A}_{3} \underbrace{X}_{4} - \underbrace{(250)}_{5}$

High Frequency

Ra	Rated Power Max. 10W/170VDC/0.5A Coil Resistance Ω 70-150				
1	Nominal Voltage:	03, 05	Highlights		
2	Contact Quantity:	1			
3	Contact Form:	A	c Sus		
4	Mount:	S (BGA), empty = standard	7GHz >40ps rise		
5	T&R Qty:	empty=1,000pcs standard, 250=250pcs option	70112 24003 1136		
			Coax screen Z		





Medical



= 50Ω

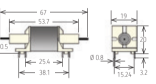
HF $\underline{00}_{1} - \underline{1}_{2} \underline{A}_{3} - \underline{54}_{4} - \underline{0}_{5}$

High Frequency

Rated Power Max. 25W/500VDC/1.5A | Coil Resistance Ω 40-1,000

1	Nominal Voltage:	05, 12, 24	Highlights
2	Contact Quantity:	1	Carry current 5A@30MHz
3	Contact Form:	A	5A@30MHz
4	Switch Model:	54	Breakdown up to 9kVDC
5	Breakdown Voltage:	5, 6, 8, 9	IR 10^11Ω
Сс	mplete Electrostatic a	nd Magnetic Shielding	Î





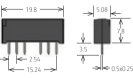
SIL $\underline{00}_{1} - \frac{1}{2} \frac{A}{3} \frac{72}{4} - \frac{74}{5} \frac{X}{6}$

High Frequency

Rated Power Max. 10W/200VDC/0.4A | Coil Resistance Ω 500-1,000

1	Nominal Voltage:	05, 12	Highlights
2	Contact Quantity:	1	5 5
3	Contact Form:	A	C S US
4	Switch Model:	72	1GHz RF
5	Pin-Out:	74	
6	Option:	L (Standard), D (Diode)	Coax screen for Z=50Ω
			Impedance









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Rated Power Max. 50W/375VDC/0.7A Coil Resistance Ω 125-5,880		BTS 1 2 3 4 Rated Power Max. 100W/1000VDC/1A	Coil Resistance Ω 350-5,000
1 Nominal Voltage: 05, 12, 24 2 Contact Quantity: 1, 2, 4	Highlights	1Nominal Voltage:05, 12, 242Contact Quantity:2	Highligh
3 Contact Form: A, B, c	C	3 Contact Form: A	Switching1kVI Breakdov
4 Switch Model: 66, 85, 90	CX	4 Switch Model: 66, 75, 45 (BTS)	Breakdo 1.5kV
	Breakdown 2kVDC		Thermal Off <1
		→ × 2.54	90.65→ → × 7.62 ← 94 → → 7.62 ←



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$\frac{\text{DIP}}{\text{SIL}} - \underbrace{\underbrace{00}}_{1} - \underbrace{\underbrace{00}}_{2} \underbrace{\underbrace{X}}_{3} \underbrace{\underbrace{00}}_{4} - \underbrace{\underbrace{00}}_{5} \underbrace{\underbrace{XHR}}_{6}$

Special - Low Coil Consumpion

Rated Power Max. 10W/200VDC/0.5A | Coil Resistance Ω 1,000-2,000

1	Nominal Voltage:	05, 12,	Highlights
2	Contact Quantity:	1	IR 10^9Ω
3	Contact Form:	Α	Breakdown 200VDC
4	Switch Model:	72	
5	Pin-Out:	DIP = 12, 13, 51, SIL = 71	Magnetic Shield
6	Option:	L, (M), = Standard D, (Q) = Diode () = Magnetic Shield	Diode
Со	il power consumptio	on 25 - 72 mW	<u>~~</u>

*For dimensions refer to the standard DIP (p19) and SIL (p23) section

NP-CL/ $\frac{1}{1} \stackrel{A}{\underline{2}} \stackrel{OO}{\underline{3}} - \stackrel{OOOO}{\underline{4}} - \stackrel{OOO}{\underline{5}}$

Rated Power Max. 10W/200VDC/0.5A | Coil Resistance Ω 4-18

Pull-In in mA ran	ge	Highlights
1 Contact Quantity:	1	Magnetic Shield
2 Contact Form:	А	2 Coils Optional
3 Switch Model:	66, 81	Current Loop
4 Coil Resistance:	4/4, 9, 10, 15, 18	Relays Activated by small current
5 Pin-Out:	DIL = 13, 15, 18 NP = 210, 213, 218	small current
Standard Pull-In Curr	ent = 15 mA	()



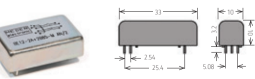


 $\mathsf{BE} \qquad \underline{\underbrace{00}}_1 - \underline{\underbrace{0}}_2 \underbrace{X}_3 \underbrace{\underbrace{00}}_4 - \underbrace{X}_5$

Special - Latching

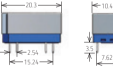
Rated Power Max. 100W/1000VDC/1A | Coil Resistance Ω 500-800

1	Nominal Voltage:	05, 12, 24	Highlights
2	Contact Quantity:	1E, 2A+2B	Latching
3	Contact Form:	(A+B), E	5
4	Switch Model:	66, 85	Switching 500V
5	Housing Option:	(M)etal	Breakdown 2kVDC









IR 10^12Ω

OPTOCOUPLER SELECTION GUIDE

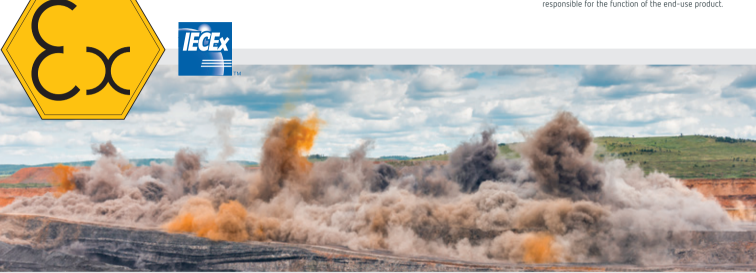
"Optocouplers Handle Hazardous Environments And Meet ATEX Intrinsically Safe Requirements."

ften times electronic equipment is required to carry out certain functions in potentially explosive atmospheres. To prevent potential ignition of the explosive atmosphere via a spark or arc in these environments, all components must be selected very carefully. Components meeting these requirements are generally referred to as intrinsically safe. These components must be tested such that they will not become an ignition point when subjected to short circuits or adjacent component failures. They must also switch to a defined state when subjected to overload conditions. Our 522-03-i, 525-03-0-i, 535-04-0-i, and 567-70-i Optocoupler and MRX reed relay series (page 24) are all ideal for this environment.



electronic								
REED RELAYS		Intrinsi	cally Safe	Special		Special		
Optocoupler Series	522	525	535	567	521	528	530	
Description	Small housing with creepage distance of 12 mm and Isolation 4000VDC	Compact hous- ing with creepage distance of 14.5 mm and Isolation 4000VDC	Optocoupler with Darlington Output and Current Transfer Ratio of 300%	Optocoupler with Schmitt Trigger as Output ensures transmission frequency up to 2MHz	Stable Optocoupler with a higher creepage distance of 25.4 mm and Isolation 6,000VDC	Two Optocouplers integrated into one housing with high Isolation of 10,000VDC	Slim housing with extra high Isolation from 10,000 to 22,000VDC	
Output	Transistor	Transistor	Darlington	Schmitt Trigger	Transistor	Two transistors	Transistor	
Package / Mounting	Potted/THT	Potted/THT	Potted / THT	Potted/THT	Potted/THT	Potted/THT	Potted/THT	
Isolation Voltage Input/Output Min. (VDC)	4,000	4,000	4,000	4,000	6,000	10,000	10,000 - 20,000	
Creeping Distance, Air Path I/O Min. (mm)	12	14.5	14.5	14.5	24.5	42	34	
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	0.5	0.5	3.0		0.5	0.9	0.5	
Transmission frequencies up to (KHz)	85	50	2	500	50	50	50	
Insulation resistance input /output up to (Ω)	10^12	10^12	10^13	10^13	10^13	10^13	10^13	
Ambient Temperature (°C)	-40 to 85	-40 to 85	-40 to 85	-20 to 85	-40 to 85	-40 to 85	-40 to 85	
Options and features	Small size	Small size	High current transfer ratio	Fast switching time	High creepage distance	Two optocouplers in one housing	Extra high voltage isolation	
Highlights & Certifications	🔊 🔁 🔤	🛆 🔁 🏙	🛆 🔁 🏙	🔊 🔁 🔤			~	
Ordering info on page(s)	28	28	29	29	30	30	31	
20		E ATEX Certified	IECEx Alazardo Certified Location					

Important Notice: The scope of the technical and application information included in this catalog is necessarily limited. Operating environments and conditions can materially affect the operating results of Standex Electronics products. Users must determine the suitability of any Standex Electronics component for their specific application, including the level of reliability required, and are solely responsible for the function of the end-use product.



TYPICAL OPTOCOUPLER FEATURES

- Galvanic separation between input & output circuits
- Analog & digital signal transfer is possible
- Marginal coupling capacities between input & output
- · Minor output delay times compared to relays
- · Long life due to non-abrasive mechanical wear
- Isolation resistance between input & output up to $10^{\rm -}13\Omega$
- Magnetic fields do not impact operation

- A photodiode makes very short cycle times (microseconds) possible, with up to 500 KHz
- Isolation voltage between input & output up to 22 kVDC
- Able to invert the output signal during transfer
- Lifetime factor increased by a factor of 10, if the LED is used with
 < 50% of the nominal current
- Resistant against voltage drop
- ATEX & IECEx certified



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525

-	2	2
5	7	/
-	-	~

	Intrins	ically Safe	
Insulation resistance input /output up to 10^12 Ω , Transmission frequencies up to 85KHz			
Turn On/Off Time (µsec)	5.5/4.2	Highlights	
Collector-Emitter Voltage Max. (VDC)	32		
Forward Voltage U ^r max. (VDC)	1.5	C.	
DC Forward Current I ^r max. (mA)	75		
Emitter Power Dissipation P ^{tot} max. (mW)	170	Protection: II(1)G [Ex ia Ga] IIC	
Collector Power Dissipation P ^{tot} max. (mW)	100	[EX Ia Ga] IIC	
Output	Transistor	IEČEx	
Isolation Voltage Input/Output Min. (VDC)	4,000		
Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	12		
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	0.5	Small Package	

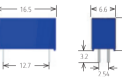


IF

50 Ohr

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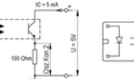
____ 10 kHz



Test Circuit

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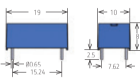






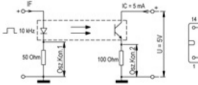
	Int	rinsically Safe
Insulation resistance input /output up to 10^12 Ω , Trai	nsmission freq	uencies up to 50KHz
Turn On/Off Time (µsec)	5.5/4.2	Highlights
Collector-Emitter Voltage Max. (VDC)	32	
Forward Voltage U ^f max. (VDC)	1.5	<u> </u>
DC Forward Current I ^r max. (mA)	100	CX.
Emitter Power Dissipation P ^{tot} max. (mW)	170	Protection: II(1)G [Ex ia Ga] IIC
Collector Power Dissipation P ^{tot} max. (mW)	100	
Output	Transistor	IEČEx
lsolation Voltage Input/Output Min. (VDC)	4,000	
Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	14.5	
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	0.5	Small Package





Test Circuit

Layout (Top View)





6.



535

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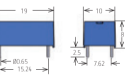
567



Time

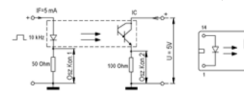
Intrinsically Safe Insulation resistance input / output up to 10^13 Ω , Transmission frequencies up to 2KHz Turn On/Off Time (µsec) 19.5/212 Highlights Collector-Emitter Voltage Max. (VDC) 32 Forward Voltage U^r max. (VDC) 1.5 DC Forward Current If max. (mA) 100 Emitter Power Dissipation Ptot max. (mW) 170 Protection: II(1)G [Ex ia Ga] IIC Collector Power Dissipation Ptot max. (mW) 100 ECEr Output Darlington Isolation Voltage Input/Output Min. (VDC) 4,000 Turn On/Off Creeping Distance, Air Path I/O Min. (mm) 14.5 Current Transfer Ratio Ic/If (If = 10mA) Min. (A) 3.0 High Current Transfer Ratio





Test Circuit

Layout (Top View)



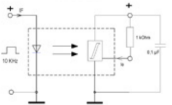
	inter	insidency sure
Insulation resistance input /output up to 10^12 Ω , Tra	nsmission frequ	encies up to 2MHz
Turn On/Off Time (µsec)	0.5/0.5	Highlights
Collector-Emitter Voltage Max. (VDC)	-	
Forward Voltage U ^r max. (VDC)	-	
DC Forward Current I ^r max. (mA)	45	
Emitter Power Dissipation P ^{tot} max. (mW)	-	Protection: II(1)G [Ex ia Ga] IIC
Collector Power Dissipation P ^{tot} max. (mW)	85	[EX la Ga] lic
Output	Schmitt Trigge	IEČEx
Isolation Voltage Input/Output Min. (VDC)	4,000	
Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	14.5	A
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	-	Fast Switching

Test Circuit

Transfer Characteristics (IFT)

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Vo:

Layout (Top View)

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0.5 0.6

Gertified 🔤



Intrinsically Safe

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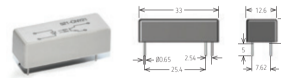


Note: All dimensions are in mm and tolerances according to ISO 2768-m. Please refer to the product datasheets on our website for full dimensions, specifications, tolerances, etc. Not all part number combinations are possible, consult the factory for more info. We reserve the right to make any changes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

528

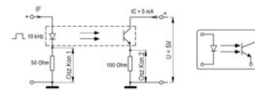
-	2	1	
5	1		
5	2		

	Special	
Insulation resistance input /output up to 10^13 $\Omega,$ Tran	smission frequencie	s up to 50KHz
Turn On/Off Time (µsec)	5.5/4.2	. Highlights
Collector-Emitter Voltage Max. (VDC)	32	High Creepage
Forward Voltage U ^r max. (VDC)	1.5	Distance
DC Forward Current I ^r max. (mA)	100	
Emitter Power Dissipation P ^{tot} max. (mW)	170	
Collector Power Dissipation P ^{tot} max. (mW)	100	
Output	Transistor	
Isolation Voltage Input/Output Min. (VDC)	6,000	
Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	24.5	
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	0.5	
Collector-Emitter Voltage Max. (VDC) Forward Voltage U' max. (VDC) DC Forward Current I' max. (mA) Emitter Power Dissipation P ^{int} max. (mW) Collector Power Dissipation P ^{int} max. (mW) Output Isolation Voltage Input/Output Min. (VDC) Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	32 1.5 100 170 100 Transistor 6,000 24,5	Highlights High Creepage Distance

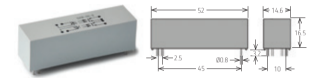


Test Circuit

Layout (Top View)

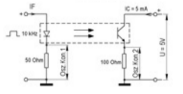


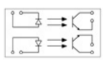
	Special			
Insulation resistance input /output up to 10^12 Ω, Transmission frequencies up to 50KHz				
Turn On/Off Time (µsec)	5.5/4.2	Highlights		
Collector-Emitter Voltage Max. (VDC)	70	2 Optocouplers in one package		
Forward Voltage U ^r max. (VDC)	1.5	in one package		
DC Forward Current I ^r max. (mA)	100			
Emitter Power Dissipation P ^{tot} max. (mW)	170			
Collector Power Dissipation P ^{tot} max. (mW)	100			
Output	Two Transistors			
Isolation Voltage Input/Output Min. (VDC)	10,000			
Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	42			
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	0.9			



Test Circuit

Layout (Top View)



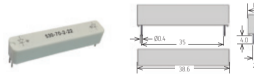


530

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.



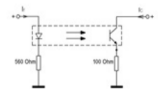
	Special	
Insulation resistance input /output up to 10^13 Ω , Tran	smission frequencie	s up to 50KHz
Turn On/Off Time (µsec)	5.5/4.2	Highlights
Collector-Emitter Voltage Max. (VDC)	32	Extra high Isolation Voltage
Forward Voltage U ^r max. (VDC)	1.5	Isolation Voltaĝe
DC Forward Current I ^r max. (mA)	100	···
Emitter Power Dissipation P ^{tot} max. (mW)	170	
Collector Power Dissipation P ^{tot} max. (mW)	100	
Output	Transistor	
Isolation Voltage Input/Output Min. (VDC)	10,000 - 20,000	
	(22,000 Option)	
Turn On/Off Creeping Distance, Air Path I/O Min. (mm)	34	
Current Transfer Ratio Ic/If (If = 10mA) Min. (A)	0.5	



Test Circuit

Layout (Top View)

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Standex | Smart.



E-CARS & ALTERNATIVE ENERGY

"Reliable, energy efficient, and high isolation control"

Systems and the internal measurement systems of electric vehicles. Especially for measuring isolation resistance across several components within a power system for solar market applications or prior to grid connection. They also assist in detecting current leaks, saving power and preventing injuries.

AEC- 0200 FN IIS ROHS

GENERAL REQUIREMENTS - APPLICATION DEPENDENT

High Isolation between control and load circuit (KT, LI) High Isolation across contacts (KT, LI) Capability of switching high voltage up to 1kVDC Capability of carrying very low current (leakage current detection) High Reliability Long Lifetime Compact Size High Creepage & Clearance Distance Following the norms IEC 60664-1, ISO 6469-3 and IEC 62109-1/2





APPLICATIONS

- Battery Management Systems
- Solar Inverters
- Power Distribution
- Battery Conditioning
- Smart Grid

CUSTOMER CONFIGURATIONS

- Customized nominal voltage of coil
- High coil resistance for low consumption
- THT and SMD mounting
- Life Time Testing dependent on Load
- Customized Marking

That's **Standex** | Smart.

standexelectronics.com

Standex | Strong.



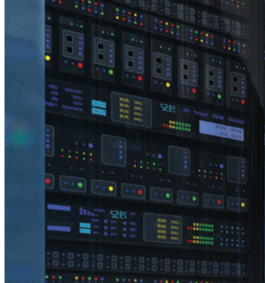
TEST & MEASUREMENT

"Passing fast digital pulses with excellent Isolation"

Switching both low and high level loads, and passing fast digital pulses (picosecond range) in a 50 ohm impedance environment, while offering excellent isolation are just a few of the features that make Standex Electronics reed relays idealy suited in Test & Measurement applications.

GENERAL REQUIREMENTS - APPLICATION DEPENDENT

Perfect Isolation between coil/contact and across the open switch (KT, LI, SHV, BE, HI, H, HE, HM) Capability of switching both low and high level loads Internal Magnetic Shield for High Density Assembly (CRF, CRR, UMS, RM, SHV, SHC) High Reliability and Long Lifetime Low Leakage Currents Fast Operation Time High Frequency Signals (CRF, RM-4A, SIL-RF, HF) Low Thermal Offset Voltage (BT / BTS) Contact Capacitance 0.3 pF (CRR, CRF, UMS)



MEDER electroni UMSOS-1840-75

HM24-1483-08

CNUS ROHS ERACH



APPLICATIONS

- Insulation Testers
- Digital Multimeter (DMM) & Oscilloscopes
- Semiconductor Testers
- Multiplexers & Data Selectors
- Matrix Switches
- Automated test Equipment
- Cable Harnesses Testers
- Embedded PCB Testers

CUSTOMER CONFIGURATIONS

- Customized series MRE, SPL and many others
- Open designs for very high IR coil to contact >10^14
- High Creepage & Clearance Distances
- Electrostatic Screen and Magnetic Shield optional
- Switching RF signals up to 7 GHz
- Internal Magnetic Shield for High Density Assembly
- Customized coil voltage and pin-outs
- High coil resistance for low consumption
- Latching version with one or two coils

Standex-Meder Electronics SIL12-1A72-71L

RM05-8A-SP • YW/P Standex-Meder SHV12-1A85-78D3K

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MEDICAL

"Reliably carry high voltage and frequency signals while providing vital galvanic isolation."

Most of today's modern hospitals around the world are now equipped with new state of the art surgical operating rooms. Only reed relay technology is equipped to handle the high frequency, high current, and high voltage isolation requirements in a reliable and safe manner in medical equipment such as surgical generators and automated external defibrillators.

GENERAL REQUIREMENTS - APPLICATION DEPENDENT

High Isolation between control and load circuit High Isolation across contacts High Creepage & Clearance Distances Capable of handling high voltage High Reliability Long Lifetime Following the norms IEC 60601-1, IEC 61010 and IEC 60255-27





APPLICATIONS

- HF Surgical Generators
- Automated External Defibrillators
- Isolation Functions

CUSTOMER CONFIGURATIONS

- Open designs for very high IR coil to contact >10^14
- Creepage & Clearance Distances on demand
- Electrostatic Screen and Magnetic Shield optional
- Magnetic Shield for High Density Assembly
- Customized coil voltage and pin-outs
- High coil resistance for low consumption

That's **Standex** | Smart.

standexelectronics.com

Standex | Strong.



INTRINSICALLY SAFE

"Isolation up to 4 kVDC and non-arcing environments"

Our line of optocouplers can safely handle input/output isolation as high as 4,000 VDC that have met and been certified for the stringent requirements of ATEX. They offer insulation resistances as high as 10^13 ohms, operate in less than 10 µsec, and creepage distances from input to output are up to 14.5 mm. (see page 26 for more info)

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GENERAL REQUIREMENTS - APPLICATION DEPENDENT

Intended for use in Systems in Potentially Explosive Atmospheres ATEX certified: KIWA 18ATEX0017U (Directive 2014/34/EU), Protection: II(1)G [Ex ia Ga] IIC In compliance with EN IEC 60079-0 : 2018 and EN 60079-11 : 2012 Certified: IECEX KIWA 18.0009U, Protection: [Ex ia Ga] IIC High Isolation Voltage between Input and Output up to 4 kVDC Isolation resistance up to 10^13 Ohm Fast Switching Time in microseconds High Reliability and Long Lifetime due to non-abrasive mechanical wear Long creepage distances Marginal coupling capacities between input and output Magnetic fields do not impact operation



APPLICATIONS

- Electronics for Mining
- Oil & Gas Production
- Geothermal Instrumentation
- Seismic Instrumentation
- Test & Measurement
- Any Non-arcing Environment

CUSTOMER CONFIGURATIONS

- · Additional certifications on demand
- High Voltage and Isolation Resistance Extensions
- Temperature and Humidity Testing
- Size modifications on demand
- Customized Pin-outs
- Customized Laser Marking

That's **Standex** Strong.

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