

# Electromechanical Relays Selection Guide

Latching



JAN



Non-Latching



RF



Loopback



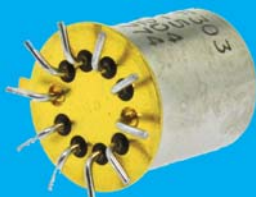
Established  
Reliability

Surface-Mount

4PST



Environmental



Attenuated



TELEDYNE  
RELAYS

Everywhereyoulook™





# Switching Solutions

Teledyne Relays has been the world's innovative leader in the manufacture of ultraminiature, hermetically sealed, electromechanical and solid-state switching products for more than 50 years. The company's comprehensive product line meets a wide range of requirements for defense and aerospace, industrial, commercial, medical and RF & wireless applications.

## Business Focus

- MIL QPL & COTS Solid-State Relays
- MIL QPL & COTS Electromechanical Relays
- HiRel (Space) Electromechanical Relays
- RF & Microwave Relays & Coaxial Switches
- Industrial Solid-State Relays
- Switching Matrices

## Markets

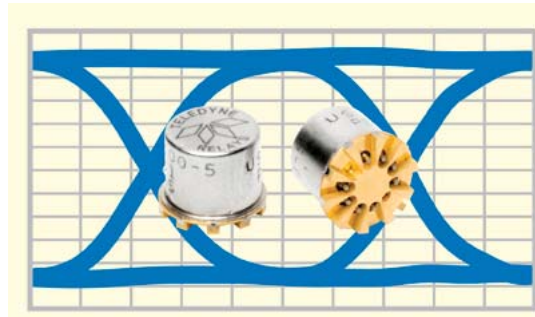
- Commercial & Military Aviation
- Defense & Aerospace
- Telecom/Communications (Wireless)
- Instrumentation & Test
- Industrial Power & Motion Control
- Medical Applications

## Product Assurance

Under an aggressive Total Quality Management (TQM) program, Teledyne Relays has embraced a "continuous improvement" culture. With recognized certifications such as Boeing D6-82479, MIL-STD-790, AS/EN/JISQ9100:2009 (Rev C) and ISO 9001:2008 Teledyne Relays has become a primary supplier of switching solutions with the highest quality and reliability to industry leaders around the world.

## Technical Service & Customer Support

Teledyne Relays provides easy access to technical service and customer support. Our websites make it easy to find technical information, buy products and even get e-mail responses within 24 hours. Switching solutions are only a mouse click away at [www.teledynerelays.com](http://www.teledynerelays.com) or at [teledyne-europe.com](http://teledyne-europe.com). Information about coax switches is available at [www.teledynecoax.com](http://www.teledynecoax.com).



Teledyne Relays offer superior signal integrity up to 12 Gbps. See the RF relays section in our website.

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See specific series for additional features and options

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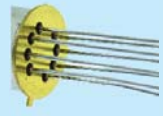
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See specific series for additional features and options

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 <p>SGRF Option TO-5 Relays with Gull-Wing (J-Lead) pins for surface-mount applications * RF Relays Only</p>	 <p>SRF Option Relays with Gull-Wing (J-Lead) pins for surface-mount applications * RF Relays Only</p>	 <p>/S Option Relays with 0.187" trimmed leads See Appendix: Part Numbering System</p>
 <p>Spacer Pad Option Relays with polyester film pad to space between PCB and Relay Header See Appendix: Spacer Pad Options</p>	 <p>Spreader Pad Option Relays with Diallyl Phthalate pad to spread pins See Appendix: Spreader Pad Options</p>	 <p>/Q, /R Option Relays with solder dipped leads. Pb/Sn (60/40) or RoHS solder available See Appendix: Part Numbering System</p>

See specific series for additional features and options

# LOOPBACK RELAYS

## Series LB363/GLB363/SGLB363 Electromechanical Relays

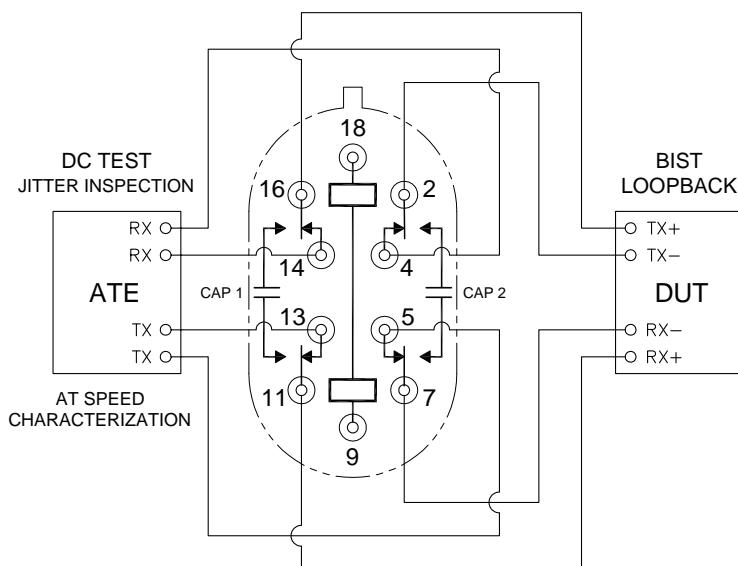
The LoopBack Series relays combines to DPDT electromechanical relays in one package that includes an internal bypass path for Automated Test Equipment (ATE) applications. The LoopBack combines the technology of two Teledyne SGRF303 Series relays and eliminates the need for external PCB traces in loop back applications. This innovation results in superior signal integrity and RF performance while taking minimal board space. The internal structure of the LoopBack relays reduces the number of discontinuities and shortens the signal path during loop back testing, providing lower insertion loss and higher signal integrity performance than two SGRF303 Series relays. This LoopBack Relay is available with surface mount ground shield and J-lead configuration to provide improved high data rate and high frequency performance and ease of surface mount attachment.

- Excellent Signal integrity up to 16Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
Two DPDT Relays
Capacitor Value
100 = 100nF
010 = 10nF
Mounting
LB = Thru-hole
GLB = Surface-Mount
Ground Shield (Stub)
SGLB = Surface-Mount
Ground Shield(J-Lead)
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part Number	LB363	GLB363	SGLB363
Voltage (Vdc)	5,12	5,12	5,12
Coil Resistance ( $\Omega$ )	56,400	56,400	56,400
Frequency (GHz)	DC-6	DC-6	DC-6

	AC Bypass Path (Thru-CAP)			Through Path			AC Bypass Path (Thru-CAP)			Through Path		
	Single-Ended Bit Rate @ 12 Gbps			Single-Ended Bit Rate @ 12 Gbps			Single-Ended Bit Rate @ 16 Gbps			Single-Ended Bit Rate @ 16 Gbps		
	Eye Height (mV)	Eye Width (ps)	Jitter p-p (ps)	Eye Height (mV)	Eye Width (ps)	Jitter p-p (ps)	Eye Height (mV)	Eye Width (ps)	Jitter p-p (ps)	Eye Height (mV)	Eye Width (ps)	Jitter p-p (ps)
LB363	289	75	8.53	385	70.5	10.67	170	46.0	16.44	262	49.8	11.33
GLB363	318	74.1	8.8	398	73.1	10.4	157	49.4	14.22	251	49.2	10.67
SGLB363	329	74.2	7.2	395	73	11.2	173	48.3	12.67	288	47.9	11.56



(Contacts shown in De-Energized position)

Figure 1: Single LoopBack Relay

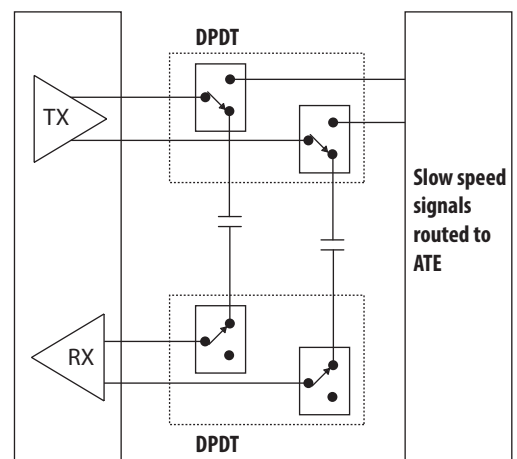


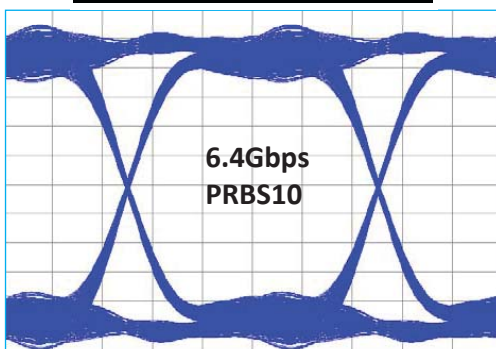
Figure 2: 2 DPDT Relays with external capacitors

Schematics as viewed from terminals

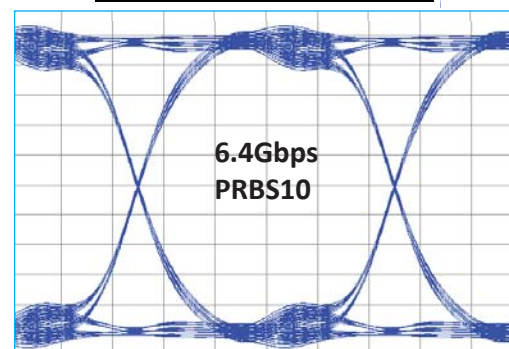
# LOOPBACK RELAYS

RF

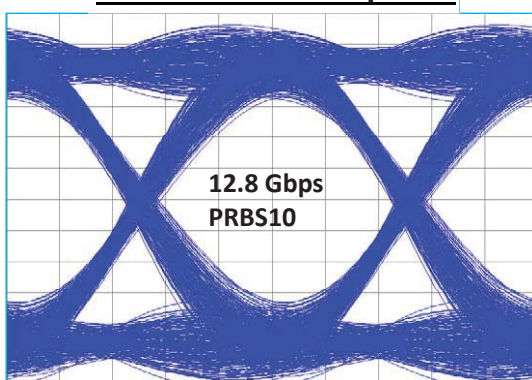
Dual SGRF303 Loopback



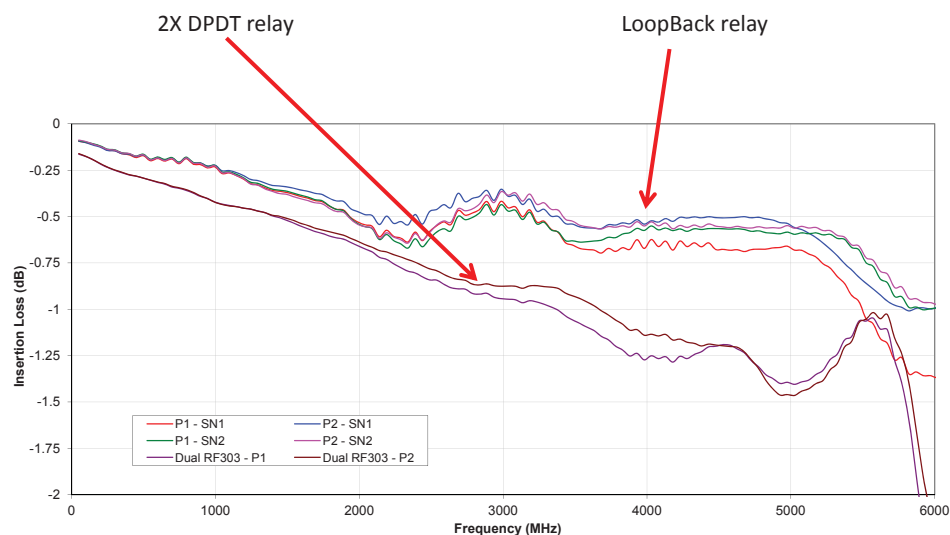
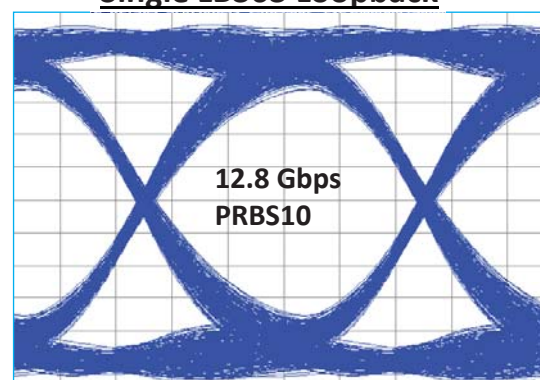
Single LB363 Loopback



Dual SGRF303 Loopback



Single LB363 Loopback



**A single LB363 has better Insertion Loss performance than 2 SGRF303 relays in a LoopBack application**

# RF RELAYS

## Series RF300/RF303 Electromechanical Relays

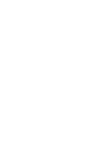
The RF300 and RF303 TO-5 relays are designed to provide improved RF signal repeatability over the frequency range. The RF300 Series is offered with a standard or sensitive coil.

The GRF300 and GRF303 TO-5 relays feature a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

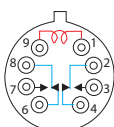
The SGRF300 and SGRF303 TO-5 relays extend performance advantages over similar RF devices that simply offer formed leads for surface mounting.

- Excellent Signal integrity up to 18Gbps+
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

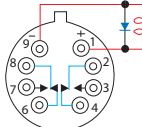
Relay Type
DPDT Non-Latching
Coil Type
300 = Standard Coil
303 = Sensitive Coil
Diode Option
D = Internal diode for coil transient suppression
DD = Internal diode for coil transient suppression and polarity reversal protection
Mounting
RF = Thru-hole
GRF = Surface-Mount (Stub)
SGRF = Surface-Mount (J-Lead)
SRF = Surface Mount (J-Lead)
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
 RF300	5	50	DC-1	1.1 : 1	30	25	0.2
 RF300D	12	390	1-2	1.1 : 1	25	20	0.3
 RF303	5	100	2-3	1.2 : 1	25	20	0.4
 RF303D	12	850					
 GRF300	5	50	DC-1	1.1 : 1	40	30	0.2
 GRF300D	12	390	1-3	1.1 : 1	40	30	0.2
 GRF303	5	100	3-4	1.3 : 1	30	30	0.6
 GRF303D	12	850	4-6	1.6 : 1	25	25	1.0
 SGRF300	5	50	DC-1	1.2 : 1	40	30	0.2
SGRF300D	12	390	1-3	1.2 : 1	40	30	0.4
SGRF303	5	100	3-4	1.2 : 1	20	25	0.8
SGRF303D	12	850	4-6	1.8 : 1	10	20	1.0
SRF300	5	50	DC-1	1.1 : 1	25	25	0.5
SRF300D	12	390	1-3	1.5 : 1	25	25	0.5
SRF303	5	100	3-4	2.0 : 1	15	15	3.0
SRF303D	12	850	4-6	2.5 : 1	10	10	4.0

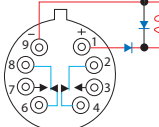
For RF300DD & RF303DD values please see Datasheet



300  
303



300D  
303D



300DD  
303DD

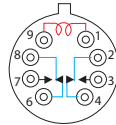
Schematics as viewed from terminals

**Series RF312/RF332 Electromechanical Relays**

The RF312/RF332 is designed to improve upon the RF300/RF303 relay's high frequency performance. The RF312/RF332 offers monotonic insertion loss over to 8GHz. This improvement in RF insertion loss over the frequency range, makes these relays highly suitable for use in attenuator and other RF circuits. The RF312/RF332 Series is offered with a standard or sensitive coil. The GRF312/GRF332 is designed to improve upon the GRF300/GRF303 relay's high frequency performance. The GRF312/GRF332 TO-5 relay features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability. The SGRF312/SGRF332 feature a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation.

- Excellent Signal integrity up to 20 Gbps+
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
DPDT Non-Latching
<b>Coil Type</b>
312 = Standard Coil
332 = Sensitive Coil
<b>Mounting</b>
RF = Thru-hole
GRF = Surface-Mount (Stub)
SGRF = Surface-Mount (J-Lead)
<b>Temperature</b>
Storage: -65°C to +125°C
Operating: -55°C to +85°C



312  
332

Schematics as viewed from terminals

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
					Pole to Pole (min)	Across Contacts (min)	
RF312	5	50	DC-2	1.2 : 1	30	20	0.2
	12	390	2-4	1.2 : 1	25	20	0.4
RF332	5	100	4-6	1.3 : 1	25	20	0.6
	12	850	6-8	1.4 : 1	20	20	0.8
GRF312	5	50	DC-2	1.4 : 1	40	30	0.3
	12	390	2-4	1.4 : 1	40	30	0.5
GRF332	5	100	4-6	1.5 : 1	35	30	1.0
	12	850	6-8	1.5 : 1	35	30	1.5
SGRF312	5	50	DC-2	1.2 : 1	40	30	0.2
	12	390	2-4	1.2 : 1	35	30	0.5
SGRF332	5	100	4-6	1.3 : 1	30	25	1.0
	12	850	6-8	1.5 : 1	30	25	1.5

**Series RF100/RF103 Electromechanical Relays**

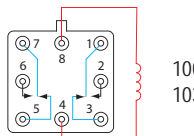
The RF100 and RF103 Centigrid® relays are designed to provide improved RF signal repeatability over the frequency range.

The GRF100 and GRF103 Centigrid® relays feature a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

The SGRF100 and SGRF103 Centigrid® relays extend performance advantages over similar RF devices that simply offer formed leads for surface mounting.

- Excellent Signal integrity up to 18Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
DPDT Non-Latching
Coil Type
100 = Standard Coil
103 = Sensitive Coil
Mounting
RF = Thru-hole
GRF = Surface-Mount (Stub)
SGRF = Surface-Mount (J-Lead)
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

100  
103

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
RF100	5	50	DC-1	1.1 : 1	35	25	0.2
	12	390	1-2	1.5 : 1	30	20	0.5
RF103	5	100	2-3	1.6 : 1	30	20	0.6
	12	800					
GRF100	5	50	DC-1	1.1 : 1	45	30	0.2
	12	390	1-3	1.2 : 1	40	25	0.3
GRF103	5	100	3-4	1.3 : 1	35	25	0.6
	12	800	4-6	2.2 : 1	30	25	1.2
SGRF100	5	50	DC-1	1.2 : 1	35	30	0.2
	12	390	1-3	1.3 : 1	30	30	0.7
SGRF103	5	100	3-4	1.4 : 1	25	25	0.8
	12	800	4-6	1.8 : 1	25	25	1.0

**Series GRF172 Electromechanical Relays**

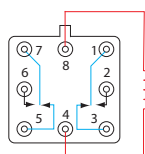
The GRF172 Centigrid® relay is a hermetically sealed, armature relay for 2.5GHz RF applications. Its low profile height .330" (8.38 mm) and .100" (2.54 mm) grid spaced terminals make it an ideal choice where extreme packaging density and/or close PC board spacing are required. The GRF172 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability. The GRF172 extends performance advantages over similar RF devices that simply offer formed leads for surface mounting.

The Series GRF172D has an internal discrete silicon diode for coil suppression.

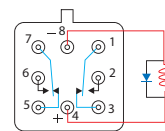
- Excellent Signal integrity up to 10Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
DPDT Non-Latching
Coil Type
172 = Standard Coil
Diode Option
D = Internal diode for coil transient suppression
Mounting
GRF = Surface-Mount (Stub)
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
GRF172	5	64	DC-1	1.1 : 1	45	30	0.2
	12	400	1-2	1.2 : 1	40	25	0.3
	26	1600	2-2.5	1.2 : 1	40	25	0.3



GRF172



GRF172D

Schematics as viewed from terminals

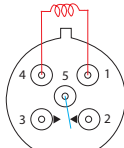
**Series RF311/RF331 Electromechanical Relays**

The RF311/RF331 relays are designed to provide improved RF signal repeatability over the frequency range. These relays are highly suitable for use in attenuator and other RF circuits.

The GRF311 offers monotonic insertion loss to 8GHz. This improvement in RF insertion loss over the frequency range makes these relays highly suitable for use in attenuator and other RF circuits. The GRF311 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

- Excellent Signal integrity up to 10Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
SPDT Non-Latching
<b>Coil Type</b>
311 = Standard Coil
331 = Sensitive Coil
<b>Mounting</b>
RF = Thru-hole
GRF = Surface-Mount (Stub)
<b>Temperature</b>
Storage: -65°C to +125°C
Operating: -55°C to +85°C

311  
331

Schematics as viewed from terminals

Part No.	Nominal Coil		Typical RF Performance			
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation Across Contacts (dB) (min)	Insertion Loss (dB) (max)
RF311	5	63	DC-2	1.3 : 1	25	0.2
	12	500	2-4	1.6 : 1	20	0.4
	26	2000	4-6	1.6 : 1	20	0.6
			6-8	1.6 : 1	15	0.8
GRF311	5	63	DC-2	1.2 : 1	30	0.3
	12	500	2-4	1.5 : 1	25	0.5
	26	2000	4-6	1.5 : 1	25	0.7
			6-8	1.6 : 1	20	1.0
RF331	5	125	DC-2	1.3 : 1	25	0.2
	12	1025	2-4	1.6 : 1	20	0.4
	26	4000	4-6	1.6 : 1	20	0.6
			6-8	1.6 : 1	15	0.8

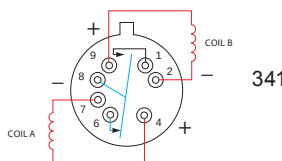
**Series RF341 Electromechanical Relays**

The RF341 series relay is an ultraminiature, hermetically sealed, magnetic-latching relay featuring extremely low intercontact capacitance for exceptional RF performance well into the C band. Its low profile and small size make it ideal for applications where extreme packaging density and/or close PC board spacing are required. Due to its minimal mass, many relays may be used to configure replacements for bulkier switching solutions at substantial savings in weight. The RF341 design has been optimized by increasing the distance between the set/reset contacts. This design improvement makes these unique relays the perfect choice for use in RF attenuators, RF switching matrices and other RF applications requiring high isolation, low insertion loss and low VSWR.

The GRF341 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

- Excellent Signal integrity up to 10Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
SPDT Magnetic-Latching
<b>Coil Type</b>
341 = Standard Coil
<b>Mounting</b>
RF = Thru-hole
GRF = Surface-Mount (Stub)
<b>Temperature</b>
Storage: -65°C to +125°C
Operating: -55°C to +85°C



Part No.	Nominal Coil		Typical RF Performance			
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation Across Contacts (dB) (min)	Insertion Loss (dB) (max)
RF341	5	61	DC-2	1.2 : 1	30	0.5
	12	500	2-4	1.2 : 1	25	0.8
	26	2000	4-6	1.4 : 1	20	2.0
GRF341	5	61	DC-2	1.2 : 1	35	0.3
	12	500	2-4	1.3 : 1	30	0.7
	26	2000	4-6	1.4 : 1	25	1.5

SCHEMATIC  
(Coil A Last Energized)

Schematics as viewed from terminals

# RF RELAYS

## Series RF255/RF257 Electromechanical Relays

The Series RF255/257 The Series RF255 is an industry-standard, half-size, latching crystal can relay. These relays are highly suitable for high RF power applications (RF Power Handling) and other RF circuits. Teledyne Relays' Series RF255 offers: all welded construction, wire leads, gold-plated or solder-coated, matched seal for superior hermeticity, gold-plated contact assembly, modernized assembly process and advanced cleaning techniques.

- Excellent Signal integrity up to 10Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

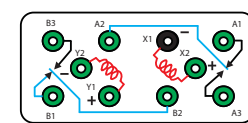
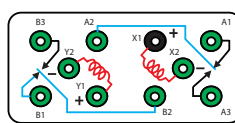
Relay Type
DPDT Magnetic-Latching
Mounting
RF = Thru-hole
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
					Pole to Pole (min)	Across Contacts (min)	
RF255	5	45	DC-1	1.10:1	40	25	0.3
RF257	6	63	1-2	1.60:1	35	20	0.6
	12	254	2-3	1.90:1	30	20	0.8
	26	1000					



RF255

RF257



SCHEMATIC  
(Coil X Last Energized)  
(Bottom View)

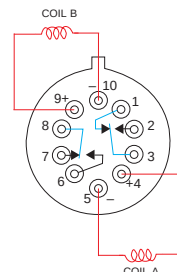
## Series GRF342 Electromechanical Relays

The Series GRF342 relay is a hermetically sealed, RF relay designed from inception for surface mount applications. This magnetic-latching relay features extremely low internal circuit losses for exceptional time and frequency domain response characteristics through and beyond the UHF spectrum and into the S band. The GRF342 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides an RF ground interface that results in improved high-frequency performance as well as parametric repeatability. The GRF342 extends performance advantages over similar RF devices that simply offer formed leads for surface mounting.

- Excellent Signal integrity up to 10Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
DPDT Magnetic-Latching
Coil Type
342 = Standard Coil
Mounting
GRF = Surface-Mount (Stub)
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
					Pole to Pole (min)	Across Contacts (min)	
GRF342	5	61	DC-2	1.1 : 1	40	35	0.3
	12	500	2-4	1.2 : 1	30	30	0.4
			4-6	1.4 : 1	25	25	0.8



GRF342

SCHEMATIC  
(Coil A Last Energized)

Schematics as viewed from terminals

**Series RF180 Electromechanical Relays**

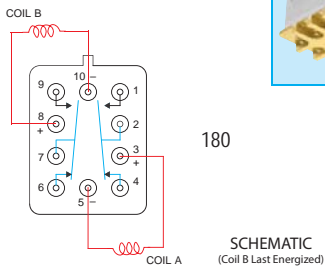
The Series RF180 relay is a hermetically sealed, magnetic-latching relay featuring extremely low intercontact capacitance for exceptional RF performance over the full UHF spectrum. Its low profile height and .100" (2.54 mm) grid spaced terminals make it ideal for applications where extreme packaging density and/or close PC board spacing are required.

The GRF180 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

- Excellent Signal integrity up to 10Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
DPDT Magnetic-Latching
Coil Type
180 = Standard Coil
Mounting
RF = Thru-hole GRF = Surface-Mount (Stub)
Temperature
Storage: -65°C to +125°C Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
<b>RF180</b>	5	61	DC-2	1.3 : 1	50	30	0.2
	12	500	2-4	1.3 : 1	45	30	0.3
<b>GRF180</b>	26	2000	4-6	2.0 : 1	30	25	1.5
	5	61	DC-2	1.2 : 1	50	35	0.2
	12	500	2-4	1.3 : 1	35	30	0.4
	26	2000	4-6	2.0 : 1	25	30	1.5



Schematics as viewed from terminals

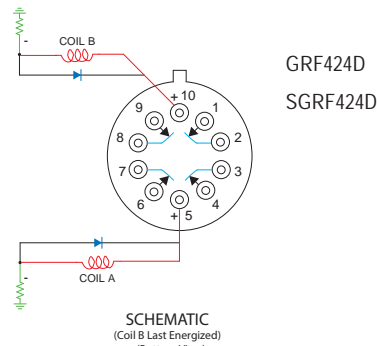
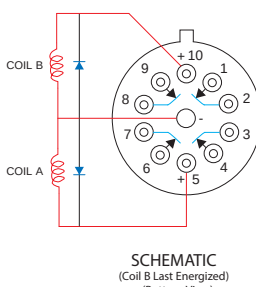
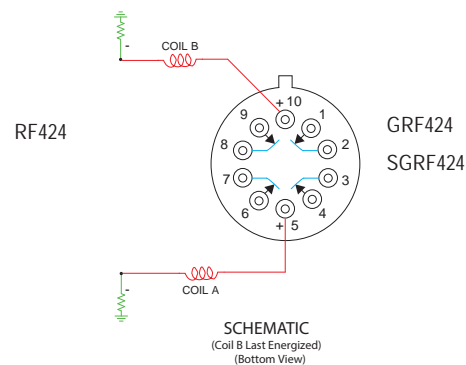
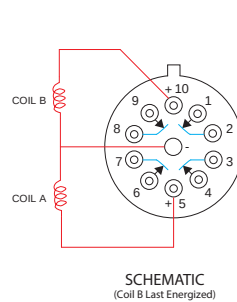
**Series RF424/GRF424/SGRF424 Electromechanical Relays**

The Series RF424/GRF424/SGRF424 relay is an ultraminiature, hermetically sealed, magnetic-latching relay featuring low intercontact capacitance for exceptional RF performance from DC-8 GHz. Its low profile and small size make it ideal for applications where extreme packaging density and/or close PC board spacing are required. The RF424 Series features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact and pole-to-pole isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

- Excellent Signal integrity up to 12Gbps
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
4PST Magnetic-Latching
Coil Type
424 = Standard Coil
Mounting
RF = Thru-hole GRF = Surface-Mount (Stub) SGRF = Surface-Mount (J-Lead)
Temperature
Storage: -65°C to +125°C Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance				
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR (max)	Isolation (dB)		Insertion Loss (dB) (max)
RF424 RF424D	5	61	DC-2	1.10:1	50	30	0.2
	12	500	2-4	1.20:1	40	20	0.3
	26	2000	4-6	1.30:1	30	15	0.4
GRF424 GRF424D	5	61	Contact Factory				
	12	500					
	26	2000					
SGRF424 SGRF424D	5	61	Contact Factory				
	12	500					
	26	2000					



Schematics as viewed from terminals  
For GRF424 and SGRF424 case to be grounded

# RF RELAYS

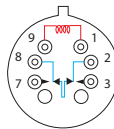
## Series RF310/RF313 Electromechanical Relays

The ultraminiature RF310 and RF313 relays are designed with an internal bypass (through path), when the coil is de-energized, to provide low insertion loss and VSWR through the bypass and simplicity of design for the user. Relays have improved RF insertion loss repeatability over the frequency range from DC to 3 GHz. Highly suitable for use in attenuator, linear amplifier and other RF circuits.

- N.C. bypass configuration
- Repeatable insertion loss
- Broad Bandwidth
- Metal Enclosure for EMI shielding
- Ground pin option to improve ground case RF grounding
- High isolation between control and signal path

Relay Type
Normally Closed Bypass
Coil Type
310 = Standard Coil
313 = Sensitive Coil
Mounting
RF = Thru-hole
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance						
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR		Isolation (dB)		Insertion Loss (dB)	
RF310	5	50	DC-1	1.2 : 1	1.3 : 1	35	25	0.2	0.3
			1-2	1.2 : 1	1.3 : 1	25	25	0.3	0.4
			2-3	1.4 : 1	1.3 : 1	25	20	0.4	0.5
RF313	5	100	DC-1	1.2 : 1	1.3 : 1	35	25	0.2	0.3
			1-2	1.2 : 1	1.3 : 1	25	25	0.3	0.4
			2-3	1.5 : 1	1.3 : 1	25	20	0.5	0.4



RF310  
RF313

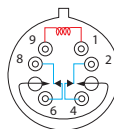
## Series RF320/RF323 Electromechanical Relays

The ultraminiature RF320 and RF323 relays are designed with an internal bypass (through path), when the coil is energized, to provide low insertion loss and VSWR through the bypass and simplicity of design for the user. The RF320 and RF323 relays have improved RF insertion loss repeatability over the frequency range from DC to 3 GHz. Highly suitable for use in attenuator, linear amplifier and other RF circuits.

- N.O. bypass configuration
- Repeatable insertion loss
- Broad Bandwidth
- Metal Enclosure for EMI shielding
- Ground pin option to improve ground case RF grounding
- High isolation between control and signal path

Relay Type
Normally Open Bypass
Coil Type
320 = Standard Coil
323 = Sensitive Coil
Mounting
RF = Thru-hole
Temperature
Storage: -65°C to +125°C
Operating: -55°C to +85°C

Part No.	Nominal Coil		Typical RF Performance						
	Voltage (Vdc)	Resistance (Ω)	Frequency (GHz)	VSWR		Isolation (dB)		Insertion Loss (dB)	
RF320	5	50	DC-1	1.2 : 1	1.4 : 1	30	25	0.2	0.4
			1-2	1.2 : 1	1.4 : 1	30	20	0.3	0.4
			2-3	1.4 : 1	1.4 : 1	25	20	0.4	0.6
RF323	5	100	DC-1	1.2 : 1	1.4 : 1	30	25	0.2	0.4
			1-2	1.2 : 1	1.4 : 1	30	20	0.3	0.4
			2-3	1.4 : 1	1.4 : 1	25	20	0.4	0.5



RF320  
RF323

Schematics as viewed from terminals

Series A150 Electromechanical Relays

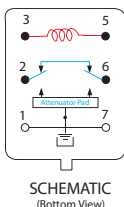
The Series A150 ultraminiature Attenuator Relays are designed for attenuating RF signals in 50-ohm systems over a frequency range from DC to 3 GHz. Their low profile and small grid spacing makes them ideal for use when packaging density is a prime consideration. The A150 relays eliminate the need for additional external resistors.

These single section, switchable attenuator relays have internal matched thin film attenuator pads in "L," "T" or "Pi" configurations, as applicable. Relays are available in fixed increments of 1, 2, 3, 4, 5, 6, 8, 10, 16 and 20 dB, which can be used singly or in combination to achieve the attenuation levels desired.

The GA150 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

- Excellent phase linearity
- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
RF Attenuator
<b>Coil Type</b>
A150 = Standard Coil
<b>Mounting</b>
A = Thru-hole GA = Surface-Mount (Stub)
<b>Temperature</b>
Storage: -65°C to +125°C Operating: -55°C to +85°C



150

SCHEMATIC  
(Bottom View)

Part No.	Nominal Coil		Frequency (GHz)	Typical RF Performance		Insertion Loss (dB)	
	Voltage (Vdc)	Resistance (Ω)		VSWR	Attenuated Path (Typ.)	Thru Path (Max.)	Typ.
A150	5	50	DC-1	1.20 : 1	1.10 : 1	0.1	0.25
	12	390	1-2	1.30 : 1	1.20 : 1	0.2	0.35
	15	610	2-3	1.40 : 1	1.25 : 1	0.3	0.55
	26	1560					
GA150	5	50	DC-1	1.20 : 1	1.20 : 1	0.1	0.25
	12	390	1-2	1.20 : 1	1.20 : 1	0.2	0.35
	15	610	2-3	1.20 : 1	1.30 : 1	0.3	0.45
	26	1560					

Series A152 Electromechanical Relays

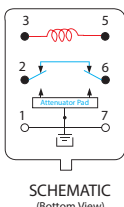
The Series A152 highly repeatable ultraminiature attenuator relays are designed for attenuating RF signals in 50-ohm systems over a frequency range from DC to 5 GHz. Their low profile and small grid spacing makes them ideal for use when packaging density is a prime consideration. The A152 relays eliminate the need for additional external resistors/attenuators.

These single section, switchable attenuator relays have an internal matched thin film attenuator pad in a "Pi" configuration. Relays are available in a fixed increment of 20 dB. (Other values available)

The GA152 features a unique ground shield that isolates and shields each lead to ensure excellent contact-to-contact isolation. This ground shield provides a ground interface that results in improved high-frequency performance as well as parametric repeatability.

- Hermetically Sealed
- High Resistance to ESD
- Metal Enclosure for EMI shielding
- High Repeatability
- Broader bandwidth
- Through-hole or surface-mount configurations

Relay Type
RF Attenuator
<b>Coil Type</b>
A152 = Standard Coil
<b>Mounting</b>
A = Thru-hole GA = Surface-Mount (Stub)
<b>Temperature</b>
Storage: -65°C to +125°C Operating: -55°C to +85°C



152

SCHEMATIC  
(Bottom View)

Part No.	Nominal Coil		Frequency (GHz)	Typical RF Performance		Insertion Loss (dB)	
	Voltage (Vdc)	Resistance (Ω)		VSWR	Attenuated Path (Typ.)	Thru Path (Max.)	Typ.
A152	5	50	DC-1	1.20 : 1	1.10 : 1	0.1	0.25
	12	390	1-2	1.30 : 1	1.20 : 1	0.2	0.35
	15	610	2-3	1.40 : 1	1.25 : 1	0.3	0.55
	26	1560	3-5	See Datasheet			
GA152	5	50	DC-1	1.20 : 1	1.20 : 1	0.1	0.25
	12	390	1-2	1.20 : 1	1.20 : 1	0.2	0.35
	15	610	2-3	1.20 : 1	1.30 : 1	0.3	0.45
	26	1560	3-5	1.40 : 1	1.70 : 1	0.4	0.55

# COMMERCIAL RELAYS

## Series 122C Electromechanical Relays

The 122C Centigrid® magnetic-latching relay is an ultraminiature, hermetically sealed, armature relay capable of being directly driven by most IC logic families. Its low profile height and .100" (2.54 mm) grid spaced terminals, which precludes the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required.

The basic operating function and internal structure are similar to Teledyne's TO-5, 422 relay series. The 122C is capable of meeting Teledyne Relays' T2R® requirements.

The Series 122C relay has internal silicon diodes for coil suppression, Zener diodes to protect the MOSFET gate inputs, and N-channel enhancement-mode MOSFET chips, which enable direct relay interfacing with most microprocessor and IC logic families (CMOS, TTL and MOS).

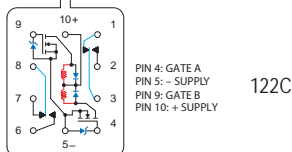
The 122C magnetic-latching relay is ideally suited for applications where coil operating power must be minimized. The relays can be operated with a short-duration pulse. After the contacts have transferred, no external coil power is required.

The magnetic-latching feature of the Series 122C relay provides a "memory" capability, since the relays will not reset upon removal of coil power.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Magnetic-Latching	
CMOS Feature	
Internal power MOSFET driver and diode coil suppression	
Vibration	Shock
30 g's to 3000 Hz	100 g's 6 msec, half-sine
Acceleration	
50 g's	
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Coil Current (mA)		Operating Power (mW)	
		Min.	Max.	Latch and Reset Voltage (Vdc) (Max)	
122C	5	82.2	114.9	505	3.5
	6	41.6	57.0	296	4.5
	9	27.4	37.2	288	6.8
	12	20.5	27.8	287	9.0
	18	13.7	18.2	286	13.5
	26	11.4	15.2	351	18.0



SCHEMATIC  
(Coil A Last Energized)

122C

## Series 172 Electromechanical Relays

The 172 Centigrid® relay is an ultraminiature, hermetically sealed, armature relay for commercial applications. Its low profile height .280" (7.11 mm) and .100" (2.54 mm) grid spaced terminals, which preclude the need for spreader pads, make it an ideal choice where extreme packaging density and/or close PC board spacing are required.

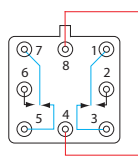
The Series 172 relay has an internal discrete silicon diode for coil transient suppression.

By virtue of its inherently low intercontact capacitance and contact circuit losses, the 172 relay is an excellent subminiature RF switch for frequencies well into the UHF spectrum. Applications include telecommunications, test instruments, mobile communications, attenuators, and automatic test equipment.

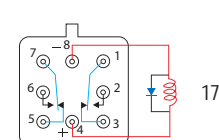
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching	
Diode Options	
D = Internal diode for coil transient suppression	
Vibration	Shock
10 g's to 500 Hz	30 g's 6 msec, half-sine
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	Operating Power (mW)	
172	3	39	2.25	235	Resistive: 1A/28Vdc
	5	64	3.8	405	Inductive: 200mA/28Vdc (320mH)
172D	12	400	9.0	360	Lamp: 100mA/28Vdc
	26	1600	18.0	440	Low Level: 10 to 50 uA/10 to 50 mV



172



172D

P.U.V = Pick-Up Voltage

Schematics as viewed from terminals

# COMMERCIAL RELAYS

## Series 712 Electromechanical Relays

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, the Series 712 relays are some of the most versatile ultraminiature relays available because of their small size and low coil power dissipation.

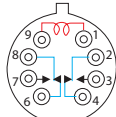
The Series 712D relay has an internal discrete silicon diode for coil transient suppression. The hybrid Series 712TN relay has an internal silicon diode and transistor driver. The integrated packaging of the relay with its associated semiconductor devices greatly reduces PC board floor space requirements as well as component installation costs.

By virtue of its inherently low intercontact capacitance and contact circuit losses, the 712 has proven to be excellent ultraminiature RF switch for frequency ranges well into the UHF spectrum. A typical RF application for the TO-5 relay is in handheld radio transceivers, wherein the combined features of good RF performance, small size, low coil power dissipation and high reliability make it a preferred method of Transmit-Receive switching.

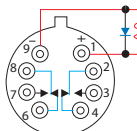
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching	
Diode Options	
D = Internal diode for coil transient suppression	
TN = Internal transistor driver and coil transient suppression diode	
Vibration	Shock
10 g's to 500 Hz	30 g's 6 msec, half-sine
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

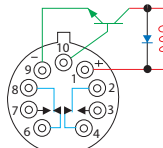
Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	Base Current to Turn On (712 TN only)	
712	5	50	3.6	3.00	Resistive: 1A/28Vdc
	6	98	4.2	2.04	Inductive: 200mA/28Vdc (320mH)
	9	220	6.5	1.36	Lamp: 100mA/28Vdc
	12	390	8.4	1.03	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	13.0	0.68	
	26	1560	17.0	0.50	



712



712D



712TN

Schematics as viewed from terminals

## Series 722 Electromechanical Relays

The magnetic-latching TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, the 722 relay has become one of the most versatile ultraminiature relays available because of its small size and low coil power dissipation.

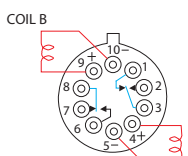
The Series 722D relay has discrete silicon diodes for coil transient suppression.

The Series 722 magnetic-latching relays are ideally suited for applications where coil power dissipation must be minimized. The relays can be operated with a short duration pulse and after the contacts have transferred, no external coil power is required. The magnetic-latching feature of the Series 722 provides a "memory" capability, since the relays will not reset upon removal of coil power.

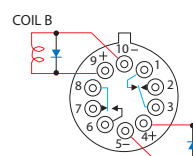
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Magnetic-Latching	
Diode Options	
D = Internal diode for coil transient suppression	
Vibration	Shock
10 g's to 500 Hz	30 g's 6 msec, half-sine
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

Part No.	Nominal Coil			Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)	
722	5	61	3.5	Resistive: 1A/28Vdc
	6	120	4.5	Inductive: 200mA/28Vdc (320mH)
	9	280	6.8	Lamp: 100mA/28Vdc
	12	500	9.0	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	13.5	
	26	2000	18.0	



722



722D

SCHEMATIC  
(Coil A Last Energized)  
(Bottom View)

SCHEMATIC  
(Coil A Last Energized)  
(Bottom View)

# COMMERCIAL RELAYS

## Series 732 Electromechanical Relays

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, the Series 732 relay is one of the most versatile ultraminiature relays available because of their small size and low coil power dissipation. The sensitive 732 relay has a high resistance coil, thus requiring extremely low operating power (200 mW typical). The advantages of reduced heat dissipation and power supply demands are a plus.

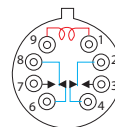
The Series 732D relay has an internal discrete silicon diode for coil transient suppression. The hybrid Series 732TN relay has an internal silicon diode and transistor driver. The integrated packaging of the relay with its associated semiconductor devices greatly reduces PC board floor space requirements as well as component installation costs.

By virtue of its inherently low intercontact capacitance and contact circuit losses, the 732 has proven to be excellent ultraminiature RF switch for frequency ranges well into the UHF spectrum. A typical RF application for the TO-5 relay is in handheld radio transceivers, wherein the combined features of good RF performance, small size, low coil power dissipation and high reliability make it a preferred method of Transmit-Receive switching.

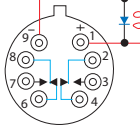
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching Coil	
Diode Options	
D = Internal diode for coil transient suppression	
TN = Internal transistor driver and coil transient suppression diode	
Vibration	Shock
10 g's to 500 Hz	30 g's 6 msec, half-sine
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

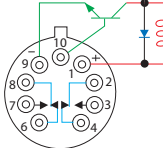
Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	Base Current to Turn On (712 TN only)	
732	5	100	3.5	1.50	Resistive: 1A/28Vdc
	6	200	4.5	1.00	Inductive: 200mA/28Vdc (320mH)
	9	400	6.8	0.75	Lamp: 100mA/28Vdc
	12	850	9.0	0.47	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	13.5	0.38	
	26	3300	18.0	0.24	



732



732D



732TN

Schematics as viewed from terminals

# COMMERCIAL SURFACE-MOUNT RELAYS

## Series S114 & S134 Electromechanical Relays

The Series S114 Surface Mount Centigrid® Relay is an ultraminiature, hermetically sealed, armature relay. The low profile height .360" (9.14 mm) and .100" (2.54 mm) lead spacing make it ideal for applications where extreme packaging density and/or close PC board spacing are required. The specially formed leads are pre-tinned to make the relays ideal for most types of surface mount solder reflow processes.

The basic design and internal construction are identical to the Series 114 & 134 Centigrid® relays, and are capable of meeting Teledyne Relays' T2R® requirements.

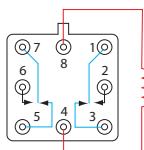
The S114D and S114DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection.

The sensitive S134 surface mount Centigrid® Relay has a high resistance coil, thus requiring extremely low operating power (200 mW typical). The advantages of reduced heat dissipation and power supply demands are a plus.

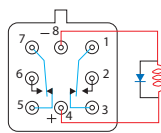
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching	
Coil Type	
S114 = Standard Coil	
S134 = Sensitive Coil	
Diode Options	
D = Internal diode for coil transient suppression	
DD = Internal diode for coil transient suppression and polarity reversal protection	
Vibration	Shock
30 g's to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	
50 g's	
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

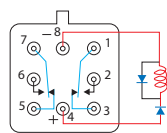
Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
S114	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
S114D	5	39	4.0	0.6	2.8	Resistive: 1A/28Vdc
	6	78	5.0	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
	9	220	7.8	0.8	5.3	Lamp: 100mA/28Vdc
	12	390	10.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	14.5	1.1	10.0	
	26	1560	19.0	1.4	13.0	
S114DD	5	100	3.5	0.12	2.5	Resistive: 1A/28Vdc
	6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	800	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	13.5	0.59	10.0	
	26	3200	18.0	0.89	13.0	
S134	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
	6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
	9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
	12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	1.1	9.0	
	26	3200	19.0	1.3	13.0	
S134D	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
	6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
	9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
	12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	1.1	9.0	
	26	3200	19.0	1.3	13.0	
S134DD	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
	6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
	9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
	12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	1.1	9.0	
	26	3200	19.0	1.3	13.0	



S114  
S134



S114D  
S134D



S114DD  
S134DD

Schematics as viewed from terminals

# COMMERCIAL SURFACE-MOUNT RELAYS

## Series S172 Electromechanical Relays

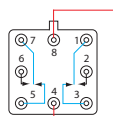
The S172 surface mount Centigrid® relay is an ultraminiature, hermetically sealed, armature relay for commercial applications. Its low profile height .470" (11.94 mm) and .100" (2.54 mm) grid spaced terminals make it an ideal choice where extreme packaging density and/or close PC board spacing are required. The specially formed surface-mount leads are pre-tinned to make the relays ideal for all types of surface-mount solder reflow processes.

The basic design and internal structure are similar to Teledyne's DPDT 114 Centigrid® relay. (see page 16) The S172D relay has an internal discrete silicon diode for coil transient suppression.

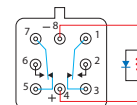
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching	
Diode Options	
D = Internal diode for coil transient suppression	
Vibration	Shock
10 g's to 500 Hz	30 g's 6 msec, half-sine
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	Operating Power (mW)	
S172	5	64	3.8	405	Resistive: 1A/28Vdc
S172D	12	400	9.0	360	Inductive: 200mA/28Vdc (320mH)
	26	1600	18.0	440	Lamp: 100mA/28Vdc
					Low Level: 10 to 50 uA/10 to 50 mV



S172



S172D

## Series S422 Electromechanical Relays

The magnetic-latching TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board surface mounting, its small size and low coil power dissipation make the S422 relay one of the most versatile ultraminiature relays available.

The Series S422D and S422DD utilize discrete diodes for coil suppression and polarity reversal protection. The Series S422 magnetic-latching relays are ideally suited for applications where power dissipation must be minimized. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required.

The magnetic-latching feature of the Series S422 relays provide a "memory" capability, since the relays will not reset upon removal of coil power.

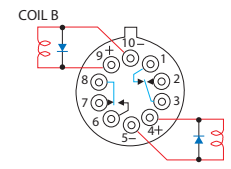
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Magnetic-Latching	
Diode Options	
D = Internal diode for coil transient suppression	
DD = Internal diode for coil transient suppression and polarity reversal protection	
Vibration	Shock
10 g's to 500 Hz	30 g's 6 msec, half-sine
Temperature	
Storage: -65°C to +125°C	
Operating: -55°C to +85°C	

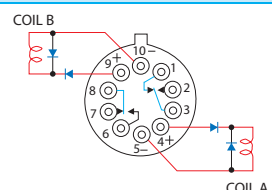
Part No.	Nominal Coil			Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)	
S422	5	61	3.5	Resistive: 1A/28Vdc Inductive: 200mA/28Vdc (320mH) Lamp: 100mA/28Vdc Low Level: 10 to 50 uA/10 to 50 mV
	6	120	4.5	
	9	280	6.8	
	12	500	9.0	
	18	1130	13.5	
	26	2000	18.0	
S422DD	5	48	4.5	Resistive: 1A/28Vdc Inductive: 200mA/28Vdc (320mH) Lamp: 100mA/28Vdc Low Level: 10 to 50 uA/10 to 50 mV
	6	97	5.5	
	9	280	7.8	
	12	500	10.0	
	18	1130	14.5	
	26	2000	19.0	



S422



S422D



S422DD

Schematics as viewed from terminals

SCHEMATIC  
(Coil A Last Energized)

SCHEMATIC  
(Coil A Last Energized)

SCHEMATIC  
(Coil A Last Energized)

# ESTABLISHED RELIABILITY T<sup>2</sup>R RELAYS

## Series ER114 Electromechanical Relays

The Series ER114 Centigrid® relay is an ultraminiature, hermetically sealed, armature relay. Its low profile height .275" (7 mm) and .100" (2.54 mm) grid spaced terminals, which precludes the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required. The basic design and internal construction are similar to the standard Teledyne DPDT TO-5 relay (e.g., Series ER412).

The Series ER114D and ER114DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection.

By virtue of its inherently low intercontact capacitance and contact circuit losses, the ER114 relay has proven to be an excellent ultraminiature RF switch for frequency ranges well into the UHF spectrum. A typical RF application for the ER114 relay is in handheld radio transceivers, wherein the combined features of good RF performance, small size, low coil power dissipation and high reliability make it a preferred method of Transmit-Receive switching.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching	
Diode Options	
D	Internal diode for coil transient suppression
DD	Internal diode for coil transient suppression and polarity reversal protection
Vibration	Shock
30 g's to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	Temperature
50 g's	Operating & Storage: -65°C to +125°C

Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
ER114	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
ER114D	5	39	4.0	0.6	2.8	Resistive: 1A/28Vdc
	6	78	5.0	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
	9	220	7.8	0.8	5.3	Lamp: 100mA/28Vdc
	12	390	10.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	14.5	1.1	10.0	
	26	1560	19.0	1.4	13.0	
ER114DD	5	39	4.0	0.6	2.8	Resistive: 1A/28Vdc
	6	78	5.0	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
	9	220	7.8	0.8	5.3	Lamp: 100mA/28Vdc
	12	390	10.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	14.5	1.1	10.0	
	26	1560	19.0	1.4	13.0	

## Series ER116C Electromechanical Relays

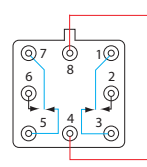
The ER116C Centigrid® relay is an ultraminiature, hermetically sealed, armature relay capable of being directly driven by most IC logic families. Its low profile height and .100" (2.54 mm) grid spaced terminals, which preclude the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required.

The Series ER116C utilizes an internal silicon diode for coil suppression, a Zener diode to protect the MOSFET gate input, and an N-channel enhancement mode MOSFET chip, which enables direct relay interfacing with most Microprocessor and IC logic families (CMOS, TTL and MOS).

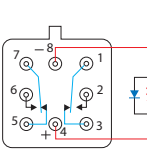
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration

Relay Type	
DPDT Non-Latching	
CMOS Feature	
Internal power MOSFET driver, Zener diode gate protection, and diode coil suppression	
Vibration	Shock
30 g's to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	Temperature
50 g's	Operating & Storage: -65°C to +125°C

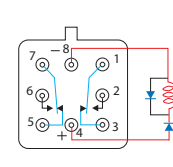
Part No.	Nominal Coil				Contact Load Rating	
	Voltage (Vdc)	Coil Current (mA)		Operating Power (mW)		
		Min.	Max.			
ER116C	5	96.5	132.3	641	4.0	Resistive: 1A/28Vdc
	6	60.3	83.9	462	4.9	Inductive: 200mA/28Vdc (320mH)
	9	33.1	47.1	368	7.3	Lamp: 100mA/28Vdc
	12	24.9	36.1	369	9.8	Low Level: 10 to 50 uA/10 to 50 mV
	18	16.1	24.1	368	14.6	
	26	12.9	19.9	450	19.5	



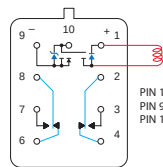
ER114



ER114D



ER114DD



ER116C

P.U.V = Pick-Up Voltage

Schematics as viewed from terminals

# ESTABLISHED RELIABILITY T<sup>2</sup>R RELAYS

## Series ER134 Electromechanical Relays

The ER134 sensitive Centigrid® relay retains the same features as the ER114 standard Centigrid® relay with only a minimal increase in profile height .375" (9.53 mm). Its .100" (2.54 mm) grid spaced terminals, which preclude the need for spreader pads, and its low profile make the ER134 relay ideal for applications where high packaging density is important.

The Series ER134D and ER134DD have internal discrete silicon diodes for coil suppression and polarity reversal protection.

The sensitive ER134 Centigrid® relay has a high resistance coil, thus requiring extremely low operating power (200 mw typical). The advantages of reduced heat dissipation and power supply demands are a plus.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type		Part No.	Nominal Coil					Contact Load Rating
DPDT Non-Latching			Voltage (Vdc)		Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)	
Diode Options							min.	max.
D = Internal diode for coil transient suppression		ER134	5	100	3.5	0.12	2.5	Resistive: 1A/28Vdc
			6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
			9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
			12	800	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	13.5	0.59	10.0	
			26	3200	18.0	0.89	13.0	
DD = Internal diode for coil transient suppression and polarity reversal protection		ER134D	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
			6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
			9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
			12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	14.5	1.1	9.0	
			26	3200	19.0	1.3	13.0	
Vibration	Shock	ER134DD	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
			6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
			9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
			12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	14.5	1.1	9.0	
			26	3200	19.0	1.3	13.0	
Acceleration	Temperature		5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
			6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
			9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
			12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	14.5	1.1	9.0	
			26	3200	19.0	1.3	13.0	
50 g's	Operating & Storage: -65°C to +125°C		5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
			6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
			9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
			12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	14.5	1.1	9.0	
			26	3200	19.0	1.3	13.0	

## Series ER136C Electromechanical Relays

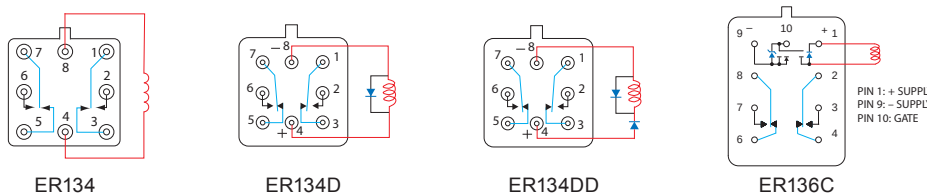
The sensitive ER136C Centigrid® relay is an ultraminiature, hermetically sealed, armature relay capable of being directly driven by most IC logic families. Its low profile height and .100" (2.54 mm) grid spaced terminals, which precludes the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required.

The sensitive ER136C Centigrid® relay has a high resistance coil, thus requiring extremely low operating power (200 mW, typical). The advantages of reduced heat dissipation and power supply demands are a plus.

The sensitive Series ER136C utilizes an internal silicon diode for coil suppression, a Zener diode to protect the MOSFET gate input, and an N-channel enhancement-mode MOSFET chip that enables direct relay interfacing with most microprocessor and IC logic families (CMOS, TTL and MOS).

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration

Relay Type		Part No.	Nominal Coil				Contact Load Rating	
DPDT Non-Latching			Voltage (Vdc)	Coil Current (mA)	Operating Power (mW)	P.U.V (Vdc) (max.)		
CMOS Feature				Min.	Max.			
Internal power MOSFET driver, Zener diode gate protection, and diode coil suppression		ER136C	5	43.0	56.0	250	4.0	Resistive: 1A/28Vdc
			6	27.0	33.0	180	4.9	Inductive: 200mA/28Vdc (320mH)
			9	17.8	26.4	203	7.3	Lamp: 100mA/28Vdc
			12	11.3	17.7	180	9.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	8.4	13.8	203	14.6	
			26	5.8	10.2	219	19.5	
Vibration	Shock		5	43.0	56.0	250	4.0	Resistive: 1A/28Vdc
			6	27.0	33.0	180	4.9	Inductive: 200mA/28Vdc (320mH)
			9	17.8	26.4	203	7.3	Lamp: 100mA/28Vdc
			12	11.3	17.7	180	9.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	8.4	13.8	203	14.6	
			26	5.8	10.2	219	19.5	
Acceleration	Temperature		5	43.0	56.0	250	4.0	Resistive: 1A/28Vdc
			6	27.0	33.0	180	4.9	Inductive: 200mA/28Vdc (320mH)
			9	17.8	26.4	203	7.3	Lamp: 100mA/28Vdc
			12	11.3	17.7	180	9.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	8.4	13.8	203	14.6	
			26	5.8	10.2	219	19.5	
50 g's	Operating & Storage: -65°C to +125°C		5	43.0	56.0	250	4.0	Resistive: 1A/28Vdc
			6	27.0	33.0	180	4.9	Inductive: 200mA/28Vdc (320mH)
			9	17.8	26.4	203	7.3	Lamp: 100mA/28Vdc
			12	11.3	17.7	180	9.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	8.4	13.8	203	14.6	
			26	5.8	10.2	219	19.5	



Schematics as viewed from terminals

P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

# ESTABLISHED RELIABILITY T<sup>2</sup>R RELAYS

## Series ER411 & ER431 Electromechanical Relays

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed specifically for high-density PC board mounting, its small size and low coil power dissipation make the ER411 relay one of the most versatile ultraminiature relays available.

The Series ER411D and ER411DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid ER411T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

The sensitive ER431 relay has a high resistance coil, thus requiring extremely low operating power (150 mw typical). The advantages of reduced heat dissipation and power supply demands are a plus.

The Series ER431D and ER431DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid ER431T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by minimizing the number of external components needed to drive the relay.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

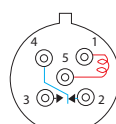
Relay Type	
SPDT Non-Latching	
Coil Type	
ER411 = Standard Coil	
ER431 = Sensitive Coil	
Diode Options	
D = Internal diode for coil transient suppression	
DD = Internal diode for coil transient suppression and polarity reversal protection	
T = Internal transistor drive and coil transient suppression diode	
Vibration	Shock
30 g's, to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	Temperature
50 g's	Operating & Storage: -65°C to +125°C

Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
ER411	5	63	3.7	0.15	2.4	Resistive: 1A/28Vdc
	6	125	4.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	6.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	9.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	13.5	0.58	8.4	
	26	2000	18.0	0.89	10.4	
ER411DD	5	50	4.5	0.15	2.4	Resistive: 1A/28Vdc
	6	98	5.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	14.5	0.58	8.4	
	26	2000	19.0	0.89	10.4	
ER411T	5	63	3.9	0.15	2.4	Resistive: 1A/28Vdc
	6	125	5.2	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	14.5	0.58	8.4	
	26	2000	19.0	0.89	10.4	
ER431	5	125	3.7	0.15	2.0	Resistive: 1A/28Vdc
	6	255	4.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	6.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	9.0	0.41	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	13.5	0.58	8.4	
	26	4000	18.0	0.89	10.4	
ER431D	5	100	4.5	0.15	2.4	Resistive: 1A/28Vdc
	6	200	5.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	14.5	0.58	8.4	
	26	4000	19.0	0.89	10.4	
ER431DD	5	125	3.6	0.15	2.0	Resistive: 1A/28Vdc
	6	255	4.8	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	10.0	0.41	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	14.5	0.58	8.4	
	26	4000	19.0	0.89	10.4	
ER431T	5	125	3.6	0.15	2.0	Resistive: 1A/28Vdc
	6	255	4.8	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	10.0	0.41	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	14.5	0.58	8.4	
	26	4000	19.0	0.89	10.4	

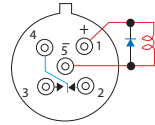
Schematics as viewed from terminals

P.U.V = Pick-Up Voltage

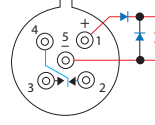
D.O.V = Drop-Out Voltage



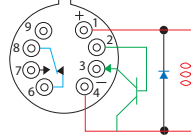
ER411  
ER431



ER411D  
ER431D



ER411DD  
ER431DD



ER411T  
ER431T

# ESTABLISHED RELIABILITY T<sup>2</sup>R RELAYS

## Series ER412 & ER432 Electromechanical Relays

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed specifically for high-density PC board mounting, its small size and low coil power dissipation make the ER412 relay one of the most versatile ultraminiature relays available.

The Series ER412D and ER432DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid ER412T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

The sensitive ER432 relay has a high resistance coil, thus requiring extremely low operating power (200 mw typical). The advantages of reduced heat dissipation and power supply demands are a plus.

The Series ER432D and ER432DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid ER432T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by minimizing the number of external components needed to drive the relay.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	
DPDT Non-Latching	
Coil Type	
ER412 = Standard Coil	
ER432 = Sensitive Coil	
Diode Options	
D = Internal diode for coil transient suppression	
DD = Internal diode for coil transient suppression and polarity reversal protection	
T = Internal transistor drive and coil transient suppression diode	
Vibration	Shock
30 g's, to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	Temperature
50 g's	Operating & Storage: -65°C to +125°C

Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
ER412	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
ER412D	5	39	3.9	0.6	2.8	Resistive: 1A/28Vdc
	6	78	5.2	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
	9	220	7.8	0.8	5.3	Lamp: 100mA/28Vdc
	12	390	10.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	14.5	1.1	10.0	
	26	1560	19.0	1.4	13.0	
ER412DD	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
ER412T	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
ER432	5	100	3.5	0.14	2.5	Resistive: 1A/28Vdc
	6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	850	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	13.5	0.59	10.0	
	26	3300	18.0	0.89	13.0	
ER432D	5	100	3.5	0.14	2.5	Resistive: 1A/28Vdc
	6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	850	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	13.5	0.59	10.0	
	26	3300	18.0	0.89	13.0	
ER432DD	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
	6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
	9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
	12	850	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	1.1	9.0	
	26	3300	19.0	1.3	13.0	
ER432T	5	100	3.6	0.14	2.5	Resistive: 1A/28Vdc
	6	200	4.8	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	7.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	850	11.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	0.59	10.0	
	26	3300	19.0	0.89	13.0	

Schematics as viewed from terminals

P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

# ESTABLISHED RELIABILITY T<sup>2</sup>R RELAYS

## Series 255, 257 Electromechanical Relays

The Series 255 is an industry-standard, half-size, latching crystal can relay. It has a wide range of switching capabilities ranging from low level to 2 amps. The Series J255/255 latching relay configuration is double-pole double-throw (DPDT), so the relay offers excellent switching density and versatility.

### Half-Size Crystal Can Features:

- Low level to 2 amps
- Wide range of switching capabilities
- Smallest relay package capable of switching 2 amps
- Modernized assembly process
- Lead-free (gold-plated wire lead only)

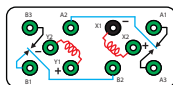
- All welded construction
- Wire leads, gold-plated or solder-coated
- Matched seal for superior hermeticity
- Gold-plated contact assembly
- Modernized assembly process
- Advanced cleaning techniques

Relay Type
DPDT Magnetic-Latching
<b>Vibration</b>
30G, 10-2500 Hz (Sinusoidal)
<b>Shock</b>
100G, 6 msec half-sine (Specified Pulse)
<b>Temperature</b>
Operating & Storage: -65°C to +125°C

Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage		
			Min.	Max.	
255	5	45	1.0	3.8	Resistive: 2A/28Vdc
	6	63	1.3	4.5	Inductive: 0.75A/28Vdc (320mH)
	12	254	2.6	9.0	Intermediate Current: 0.1A/28Vdc
	26	1000	5.2	18.0	Lamp: 0.16A/28Vdc
					Low Level: 10 to 50 uA/10 to 50 mV

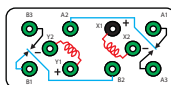


257



SCHEMATIC  
(Coil X Last Energized)  
(Bottom View)

255



SCHEMATIC  
(Coil X Last Energized)  
(Bottom View)

## Series ER421 Electromechanical Relays

The magnetic-latching TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, its small size and low coil power dissipation make the ER421 relay one of the most versatile ultraminiature relays available.

The Series ER421D and ER421DD utilize discrete silicon diodes for coil suppression and polarity reversal protection.

The Series ER421 magnetic-latching relays are ideally suited for applications where coil power dissipation must be minimized. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required. The magnetic-latching feature of the Series ER421 provides a "memory" capability, since the relays will not reset upon removal of coil power.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type
SPDT Magnetic-Latching
<b>Diode Options</b>
D = Internal diode for coil transient suppression
DD = Internal diode for coil transient suppression and polarity reversal protection
<b>Vibration</b>
30 g's to 3000 Hz
100 g's 6 msec, half-sine
<b>Acceleration</b>
50 g's
Operating & Storage: -65°C to +125°C

Part No.	Nominal Coil				Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)		
			Min.	Max.	
ER421	5	61	3.5		Resistive: 1A/28Vdc
	6	120	4.5		Inductive: 200mA/28Vdc (320mH)
	9	280	6.8		Lamp: 100mA/28Vdc
	12	500	9.0		Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	13.5		
	26	2000	18.0		
ER421D	5	61	3.7		Resistive: 1A/28Vdc
	6	120	4.5		Inductive: 200mA/28Vdc (320mH)
	9	280	6.8		Lamp: 100mA/28Vdc
	12	500	9.0		Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	13.5		
	26	2000	18.0		
ER421DD	5	48	4.5		Resistive: 1A/28Vdc
	6	97	5.5		Inductive: 200mA/28Vdc (320mH)
	9	280	7.8		Lamp: 100mA/28Vdc
	12	500	10.0		Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	14.5		
	26	2000	19.0		



\*See Schematics on Page 21

# ESTABLISHED RELIABILITY T<sup>2</sup>R RELAYS

## Series ER420 & ER422 Electromechanical Relays

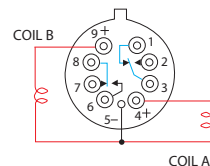
The magnetic-latching TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, its small size and low coil power dissipation make the ER420 & ER422 relays some of the most versatile ultraminiature relays available.

The Series ER420D/ER422D and ER420DD/ER422DD utilize discrete silicon diodes for coil suppression and polarity reversal protection.

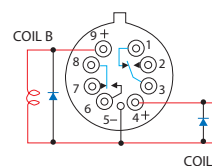
The Series ER420/ER422 magnetic-latching relays are ideally suited for applications where coil power dissipation must be minimized. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required. The magnetic-latching feature of the Series ER420/ER422 relays provide a "memory" capability, since the relays will not reset upon removal of coil power.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

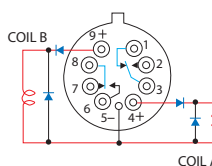
Relay Type		Part No.	Nominal Coil			Contact Load Rating
			Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)	
DPDT Magnetic-Latching			5	61	3.5	Resistive: 1A/28Vdc
<b>Grounding Options</b>		<b>ER420</b>	6	120	4.5	Inductive: 200mA/28Vdc (320mH)
420 = Common		<b>ER422</b>	9	280	6.8	Lamp: 100mA/28Vdc
422 = Individual		<b>ER420D</b>	12	500	9.0	Low Level: 10 to 50 uA/10 to 50 mV
<b>Diode Options</b>		<b>ER422D</b>	18	1130	13.5	
D = Internal diode for coil transient suppression			26	2000	18.0	
DD = Internal diode for coil transient suppression and polarity reversal protection						
<b>Vibration</b>	<b>Shock</b>		5	48	4.5	Resistive: 1A/28Vdc
30 g's	100 g's 6 msec, to 3000 Hz	<b>ER420DD</b>	6	97	5.5	Inductive: 200mA/28Vdc (320mH)
	half-sine	<b>ER422DD</b>	9	280	7.8	Lamp: 100mA/28Vdc
<b>Acceleration</b>	<b>Temperature</b>		12	500	10.0	Low Level: 10 to 50 uA/10 to 50 mV
50 g's	Operating & Storage: -65°C to +125°C		18	1130	14.5	
			26	2000	19.0	



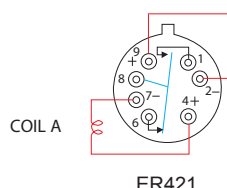
ER420



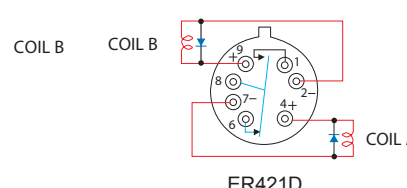
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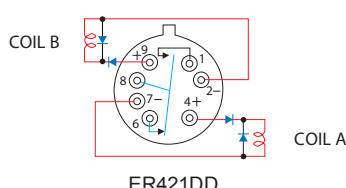
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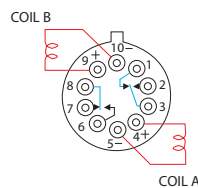
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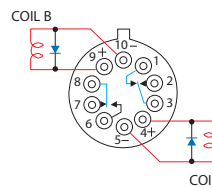
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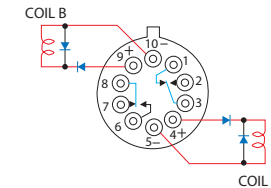
ER421DD



ER422



ER422D



ER422DD

Schematics Shown with Coil A Last Energized  
Schematics as viewed from terminals

# MILITARY QUALIFIED (JAN) RELAYS

## Series J114 Electromechanical Relays

The Series J114 Centigrid® relay is an ultraminiature, hermetically sealed, armature relay. Its low profile height .275" (7 mm) and .100" (2.54 mm) grid spaced terminals, which precludes the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required. The basic design and internal construction are similar to the standard Teledyne DPDT TO-5 relay (e.g., Series J412).

The Series J114D and J114DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection.

By virtue of its inherently low intercontact capacitance and contact circuit losses, the J114 relay has proven to be an excellent ultraminiature RF switch for frequency ranges well into the UHF spectrum. A typical RF application for the J114 relay is in handheld radio transceivers, wherein the combined features of good RF performance, small size, low coil power dissipation and high reliability make it a preferred method of Transmit-Receive switching.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type		Part No.	Nominal Coil					Contact Load Rating
DPDT Non-Latching			Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
Diode Options						min.	max.	
D	Internal diode for coil transient suppression	J114 (M39016/17)	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
DD	Internal diode for coil transient suppression and polarity reversal protection	J114D (M39016/18)	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
			9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
			12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
			18	880	13.5	0.59	10.0	
			26	1560	18.0	0.89	13.0	
Vibration		J114DD (M39016/18)	5	39	4.0	0.6	2.8	Resistive: 1A/28Vdc
30 g's	75 g's 6 msec, to 3000 Hz		6	78	5.0	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
Acceleration	Temperature		9	220	7.8	0.8	5.3	Lamp: 100mA/28Vdc
50 g's	Operating & Storage: -65°C to +125°C		12	390	10.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 mV
			18	880	14.5	1.1	10.0	
			26	1560	19.0	1.4	13.0	

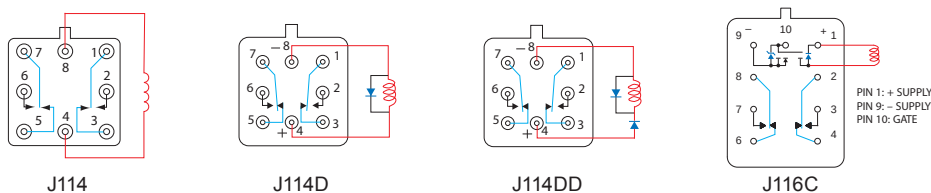
## Series J116C Electromechanical Relays

The J116C Centigrid® relay is an ultraminiature, hermetically sealed, armature relay capable of being directly driven by most IC logic families. Its low profile height and .100" (2.54 mm) grid spaced terminals, which preclude the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required.

The Series J116C utilizes an internal silicon diode for coil suppression, a Zener diode to protect the MOSFET gate input, and an N-channel enhancement mode MOSFET chip, which enables direct relay interfacing with most Microprocessor and IC logic families (CMOS, TTL and MOS).

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration

Relay Type		Part No.	Nominal Coil					Contact Load Rating
DPDT Non-Latching			Voltage (Vdc)	Coil Current (mA)		Operating Power (mW)	P.U.V (Vdc) (max.)	
CMOS Feature				Min.	Max.			
Internal power MOSFET driver, Zener diode gate protection, and diode coil suppression		J116C (M28776/6)	5	96.5	132.3	641	4.0	Resistive: 1A/28Vdc
Vibration	Shock		6	60.3	83.9	462	4.9	Inductive: 200mA/28Vdc (320mH)
30 g's	75 g's 6 msec, to 3000 Hz		9	33.1	47.1	368	7.3	Lamp: 100mA/28Vdc
Acceleration	Temperature		12	24.9	36.1	369	9.8	Low Level: 10 to 50 uA/10 to 50 mV
50 g's	Operating & Storage: -65°C to +125°C		18	16.1	24.1	368	14.6	
			26	12.9	19.9	450	19.5	



P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

Schematics as viewed from terminals

# MILITARY QUALIFIED (JAN) RELAYS

## Series J134 Electromechanical Relays

The J134 sensitive Centigrid® relay retains the same features as the J114 standard Centigrid® relay with only a minimal increase in profile height .375" (9.53 mm). Its .100" (2.54 mm) grid spaced terminals, which preclude the need for spreader pads, and its low profile make the J134 relay ideal for applications where high packaging density is important.

The Series J134D and J134DD have internal discrete silicon diodes for coil suppression and polarity reversal protection.

The sensitive J134 Centigrid® relay has a high resistance coil, thus requiring extremely low operating power (200 mw typical). The advantages of reduced heat dissipation and power supply demands are a plus.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type		Part No.	Nominal Coil					Contact Load Rating
DPDT Non-Latching			Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
Diode Options						min.	max.	
D	Internal diode for coil transient suppression	J134 (M39016/41)	5	100	3.5	0.12	2.5	Resistive: 1A/28Vdc
DD	Internal diode for coil transient suppression and polarity reversal protection		6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
			9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
		J134D (M39016/42)	12	800	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	13.5	0.59	10.0	
			26	3200	18.0	0.89	13.0	
		J134DD (M39016/43)	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
			6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
			9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
			12	800	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	1600	14.5	1.1	9.0	
			26	3200	19.0	1.3	13.0	

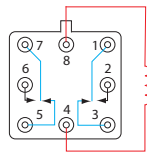
## Series J136C Electromechanical Relays

The sensitive J136C Centigrid® relay is an ultraminiature, hermetically sealed, armature relay capable of being directly driven by most IC logic families. Its low profile height and .100" (2.54 mm) grid spaced terminals, which precludes the need for spreader pads, make it ideal for applications where extreme packaging density and/or close PC board spacing are required.

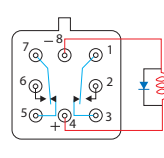
The sensitive J136C Centigrid® relay has a high resistance coil, thus requiring extremely low operating power (200 mW, typical). The advantages of reduced heat dissipation and power supply demands are a plus. The sensitive Series J136C utilizes an internal silicon diode for coil suppression, a Zener diode to protect the MOSFET gate input, and an N-channel enhancement-mode MOSFET chip that enables direct relay interfacing with most microprocessor and IC logic families (CMOS, TTL and MOS).

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

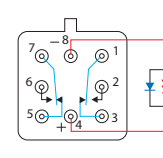
Relay Type		Part No.	Nominal Coil				Contact Load Rating	
DPDT Non-Latching			Voltage (Vdc)	Coil Current (mA)		Operating Power (mW)		
CMOS Feature				Min.	Max.			
Internal power MOSFET driver, Zener diode gate protection, and diode coil suppression		J136C (M28776/7)	5	43.0	56.0	250	4.0	Resistive: 1A/28Vdc
			6	27.0	33.0	180	4.9	Inductive: 200mA/28Vdc (320mH)
			9	17.8	26.4	203	7.3	Lamp: 100mA/28Vdc
			12	11.3	17.7	180	9.8	Low Level: 10 to 50 uA/10 to 50 mV
			18	8.4	13.8	203	14.6	
			26	5.8	10.2	219	19.5	



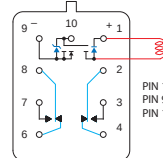
J134



J134D



J134DD



J136C

Schematics as viewed from terminals

P.U.V = Pick-Up Voltage  
D.O.V = Drop-Out Voltage

# MILITARY QUALIFIED (JAN) RELAYS

## Series J411 & J431 Electromechanical Relays

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed specifically for high-density PC board mounting, its small size and low coil power dissipation make the J411 relay one of the most versatile ultraminiature relays available.

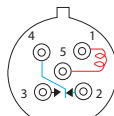
The Series J411D and J411DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid J411T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

The sensitive J431 relay has a high resistance coil, thus requiring extremely low operating power (150 mw typical). The advantages of reduced heat dissipation and power supply demands are a plus.

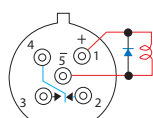
The Series J431D and J431DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid J431T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

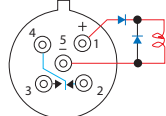
Relay Type	
SPDT Non-Latching	
Coil Type	
J411 = Standard Coil	
J431 = Sensitive Coil	
Diode Options	
D = Internal diode for coil transient suppression	
DD = Internal diode for coil transient suppression and polarity reversal protection	
T = Internal transistor drive and coil transient suppression diode	
Vibration	Shock
30 g's, to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	Temperature
50 g's	Operating & Storage: -65°C to +125°C



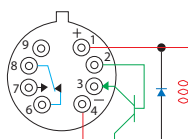
J411  
J431



J411D  
J431D



J411DD  
J431DD



J411T  
J431T

Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
J411 (M39016/7)	5	63	3.7	0.15	2.4	Resistive: 1A/28Vdc
	6	125	4.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	6.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	9.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	13.5	0.58	8.4	
	26	2000	18.0	0.89	10.4	
J411D (M39016/23)	5	50	4.5	0.15	2.4	Resistive: 1A/28Vdc
	6	98	5.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	14.5	0.58	8.4	
	26	2000	19.0	0.89	10.4	
J411DD (M39016/24)	5	50	4.5	0.15	2.4	Resistive: 1A/28Vdc
	6	98	5.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	14.5	0.58	8.4	
	26	2000	19.0	0.89	10.4	
J411T (M28776/5)	5	63	3.9	0.15	2.4	Resistive: 1A/28Vdc
	6	125	5.2	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	280	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	500	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	14.5	0.58	8.4	
	26	2000	19.0	0.89	10.4	
J431 (M39016/10)	5	125	3.7	0.15	2.0	Resistive: 1A/28Vdc
	6	255	4.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	6.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	9.0	0.41	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	13.5	0.58	8.4	
	26	4000	18.0	0.89	10.4	
J431D (M39016/25)	5	100	4.5	0.15	2.4	Resistive: 1A/28Vdc
	6	200	5.5	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	10.0	0.40	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	14.5	0.58	8.4	
	26	4000	19.0	0.89	10.4	
J431DD (M39016/26)	5	125	3.7	0.15	2.0	Resistive: 1A/28Vdc
	6	255	4.8	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	10.0	0.41	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	14.5	0.58	8.4	
	26	4000	19.0	0.89	10.4	
J431T (M28776/4)	5	125	3.6	0.15	2.0	Resistive: 1A/28Vdc
	6	255	4.8	0.18	2.8	Inductive: 200mA/28Vdc (320mH)
	9	630	7.8	0.35	4.2	Lamp: 100mA/28Vdc
	12	1025	10.0	0.41	5.6	Low Level: 10 to 50 uA/10 to 50 mV
	18	2300	14.5	0.58	8.4	
	26	4000	19.0	0.89	10.4	

P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

Schematics as viewed from terminals

# MILITARY QUALIFIED (JAN) RELAYS

## Series J412 & J432 Electromechanical Relays

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed specifically for high-density PC board mounting, its small size and low coil power dissipation make the J412 relay one of the most versatile ultraminiature relays available.

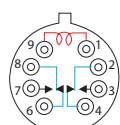
The Series J412D and J412DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid J412T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

The sensitive J432 relay has a high resistance coil, thus requiring extremely low operating power (200 mw typical). The advantages of reduced heat dissipation and power supply demands are a plus.

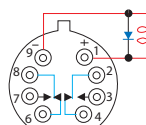
The Series J432D and J432DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. The hybrid J432T relay features an internal silicon suppression diode and transistor driver. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

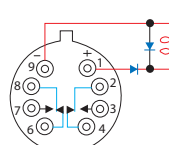
Relay Type	
DPDT Non-Latching	
Coil Type	
J412 = Standard Coil	
J432 = Sensitive Coil	
Diode Options	
D = Internal diode for coil transient suppression	
DD = Internal diode for coil transient suppression and polarity reversal protection	
T = Internal transistor drive and coil transient suppression diode	
Vibration	Shock
30 g's to 3000 Hz	75 g's 6 msec, half-sine
Acceleration	Temperature
50 g's	Operating & Storage: -65°C to +125°C



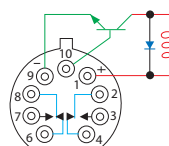
J412  
J432



J412D  
J432D



J412DD  
J432DD



J412T  
J432T

Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
J412 (M39016/9)	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
J412D (M39016/15)	5	39	3.9	0.6	2.8	Resistive: 1A/28Vdc
	6	78	5.2	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
	9	220	7.8	0.8	5.3	Lamp: 100mA/28Vdc
	12	390	10.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	14.5	1.1	10.0	
	26	1560	19.0	1.4	13.0	
J412DD (M39016/20)	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 uA
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
J412T (M28776/1)	5	50	3.5	0.14	2.3	Resistive: 1A/28Vdc
	6	98	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	220	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	390	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	880	13.5	0.59	10.0	
	26	1560	18.0	0.89	13.0	
J432 (M39016/11)	5	100	3.5	0.14	2.5	Resistive: 1A/28Vdc
	6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	850	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	13.5	0.59	10.0	
	26	3300	18.0	0.89	13.0	
J432D (M39016/16)	5	100	3.5	0.14	2.5	Resistive: 1A/28Vdc
	6	200	4.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	6.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	850	9.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	13.5	0.59	10.0	
	26	3300	18.0	0.89	13.0	
J432DD (M39016/21)	5	64	3.7	0.7	2.6	Resistive: 1A/28Vdc
	6	125	4.8	0.8	3.0	Inductive: 200mA/28Vdc (320mH)
	9	400	8.0	0.9	4.5	Lamp: 100mA/28Vdc
	12	850	11.0	1.0	5.8	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	1.1	9.0	
	26	3300	19.0	1.3	13.0	
J432T (M28776/3)	5	100	3.6	0.14	2.5	Resistive: 1A/28Vdc
	6	200	4.8	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	400	7.8	0.35	4.9	Lamp: 100mA/28Vdc
	12	850	11.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	1600	14.5	0.59	10.0	
	26	3300	19.0	0.89	13.0	

Schematics as viewed from terminals

P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

# MILITARY QUALIFIED (JAN) RELAYS

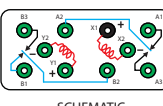
## Series J255 Electromechanical Relays

The Series J255 is an industry-standard, half-size, latching crystal can relay. It has a wide range of switching capabilities ranging from low level to 2 amps. The Series J255 latching relay configuration is double-pole double-throw (DPDT), so the relay offers excellent switching density and versatility.

### Half-Size Crystal Can Features:

- Low level to 2 amps
- Wide range of switching capabilities
- Smallest relay package capable of switching 2 amps
- Modernized assembly process
- Qualified to MIL-PRF39016/45
- Lead-free (gold-plated wire lead only)

- All welded construction
- Wire leads, gold-plated or solder-coated
- Matched seal for superior hermeticity
- Gold-plated contact assembly
- Modernized assembly process
- Advanced cleaning techniques

Relay Type	Part No.	Nominal Coil				Contact Load Rating	
		Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage			
				Min.	Max.		
Vibration	J255 (M39016/45)	5	45	1.0	3.8	Resistive: 2A/28Vdc	
		6	63	1.3	4.5	Inductive: 0.75A/28Vdc (320mH)	
		12	254	2.6	9.0	Intermediate Current: 0.1A/28Vdc	
		26	1000	5.2	18.0	Lamp: 0.16A/28Vdc	
Low Level: 10 to 50 uA/10 to 50 mV							
							
Schematic (Coil X Last Energized) (Bottom View)							

## Series J421 Electromechanical Relays

The magnetic-latching TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, its small size and low coil power dissipation make the J421 relay one of the most versatile ultraminiature relays available.

The Series J421D and J421DD utilize discrete silicon diodes for coil suppression and polarity reversal protection.

The Series J421 magnetic-latching relays are ideally suited for applications where coil power dissipation must be minimized. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required. The magnetic-latching feature of the Series J421 provides a "memory" capability, since the relays will not reset upon removal of coil power.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type	Part No.	Nominal Coil			Contact Load Rating
		Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)	
SPDT Magnetic-Latching	J421 (M39016/8)	5	61	3.5	Resistive: 1A/28Vdc
		6	120	4.5	Inductive: 200mA/28Vdc (320mH)
		9	280	6.8	Lamp: 100mA/28Vdc
		12	500	9.0	Low Level: 10 to 50 uA/10 to 50 mV
		18	1130	13.5	
		26	2000	18.0	
Diode Options	J421D (M39016/27)	5	61	3.7	Resistive: 1A/28Vdc
		6	120	4.5	Inductive: 200mA/28Vdc (320mH)
		9	280	6.8	Lamp: 100mA/28Vdc
		12	500	9.0	Low Level: 10 to 50 uA/10 to 50 mV
		18	1130	13.5	
		26	2000	18.0	
D = Internal diode for coil transient suppression	J421DD (M39016/28)	5	48	4.5	Resistive: 1A/28Vdc
		6	97	5.5	Inductive: 200mA/28Vdc (320mH)
		9	280	7.8	Lamp: 100mA/28Vdc
		12	500	10.0	Low Level: 10 to 50 uA/10 to 50 mV
		18	1130	14.5	
		26	2000	19.0	

\*See Schematics on Page 27

# MILITARY QUALIFIED (JAN) RELAYS

## Series J420 & J422 Electromechanical Relays

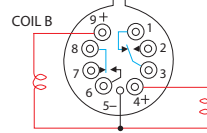
The magnetic-latching TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, its small size and low coil power dissipation make the J420 & J422 relays some of the most versatile ultraminiature relays available.

The Series J420D/J422D and J420DD/J422DD utilize discrete silicon diodes for coil suppression and polarity reversal protection.

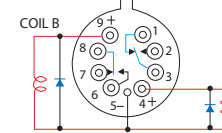
The Series J420/J422 magnetic-latching relays are ideally suited for applications where coil power dissipation must be minimized. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required. The magnetic-latching feature of the Series J420/J422 relays provide a "memory" capability, since the relays will not reset upon removal of coil power.

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

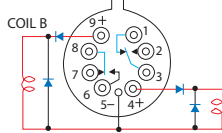
Relay Type		Part No.	Nominal Coil			Contact Load Rating	
DPDT Magnetic-Latching			Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)		
<b>Grounding Options</b>							
J420 = Common	J422 = Individual	J420 (M39016/12)	5	61	3.5	Resistive: 1A/28Vdc	
		J422 (M39016/12)	6	120	4.5	Inductive: 200mA/28Vdc (320mH)	
<b>Diode Options</b>							
D = Internal diode for coil transient suppression		J420D (M39016/29)	9	280	6.8	Lamp: 100mA/28Vdc	
DD = Internal diode for coil transient suppression and polarity reversal protection		J422D (M39016/29)	12	500	9.0	Low Level: 10 to 50 uA/10 to 50 mV	
			18	1130	13.5		
			26	2000	18.0		
<b>Vibration</b>							
30 g's	100 g's 6 msec, to 3000 Hz	J420DD (M39016/30)	5	48	4.5	Resistive: 1A/28Vdc	
		J422DD (M39016/30)	6	97	5.5	Inductive: 200mA/28Vdc (320mH)	
			9	280	7.8	Lamp: 100mA/28Vdc	
			12	500	10.0	Low Level: 10 to 50 uA/10 to 50 mV	
			18	1130	14.5		
			26	2000	19.0		
<b>Acceleration</b>							
50 g's	Operating & Storage: -65°C to +125°C						



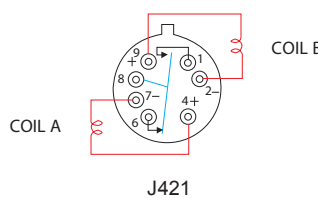
J420



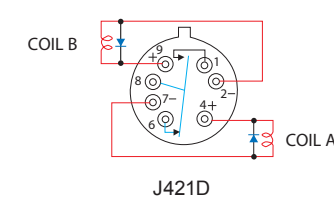
J420D



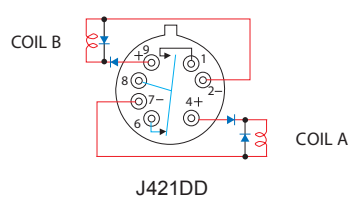
J420DD



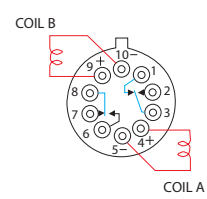
J421



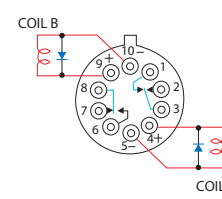
J421D



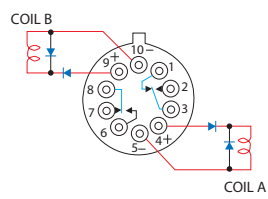
J421DD



J422



J422D



J422DD

## Series 412H, 422H & 432H Electromechanical Relays - High Temperature

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, these TO-5 relays are some of the most versatile ultraminiature relays available because of their small size and low coil power dissipation.

The H Series high-temperature TO-5 relays are designed for reliable operation in elevated ambient temperatures up to 200°C. Special material selection and processing provide assurance of freedom from contact contamination and mechanical malfunctioning that might otherwise be caused by ultra high ambient temperature conditions.

### Typical applications:

- Oil exploration (down-hole) instrumentation
- High-Temperature industrial and process control instrumentation

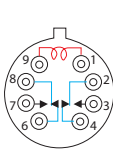
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type		Part No.	Nominal Coil					Contact Load Rating
Voltage (Vdc)	Resistance (Ω)		P.U.V (Vdc) (max.)	D.O.V (Vdc)		min.	max.	
412H = DPDT Non-Latching	5	50	4.7	0.14	2.4	Resistive: 1A/28Vdc		
432H = DPDT Non-Latching	6	98	5.9	0.18	3.4	Inductive: 200mA/28Vdc (320mH)		
422H = DPDT Magnetic-Latching	9	220	9.0	0.35	5.1	Lamp: 100mA/28Vdc		
Coil Type		412H	12	390	11.9	0.41	6.8	Low Level: 10 to 50 uA/10 to 50 mV
412H = Standard Coil	18	880	17.8	0.59	10.2			
422H = Standard Coil	26	1560	24.0	0.89	13.5			
432H = Sensitive Coil								
Vibration			5	100	4.7	0.14	2.4	Resistive: 1A/28Vdc
30 g's to 3000 Hz	6	200	5.9	0.18	3.4	Inductive: 200mA/28Vdc (320mH)		
Shock		432H	9	400	9.0	0.35	5.1	Lamp: 100mA/28Vdc
412H = 75 g's 6 msec, half-sine	12	850	11.9	0.41	6.8	Low Level: 10 to 50 uA/10 to 50 mV		
432H = 75 g's 6 msec, half-sine	18	1600	17.8	0.59	10.2			
422H = 100 g's	26	3300	24.0	0.89	13.5			
Acceleration		Part No.	Nominal Coil			Contact Load Rating		
50 g's			Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)			
Temperature								
Operating & Storage: -65°C to +200°C		422H	5	61	4.7	Resistive: 1A/28Vdc		
			6	120	5.9	Inductive: 200mA/28Vdc (320mH)		
			9	280	9.0	Lamp: 100mA/28Vdc		
			12	500	11.9	Low Level: 10 to 50 uA/10 to 50 mV		
			18	1130	17.8			
			26	2000	24.0			

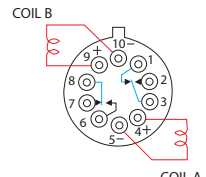
### Schematics as viewed from terminals

P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage



412H  
432H



## SCHEMATIC (Coil A Last Energized)

422H

# HIGH-PERFORMANCE RELAYS

## Series 412K & 422K Electromechanical Relays - High Shock

The TO-5 relay, originally conceived and developed by Teledyne, has become one of the industry standards for low-level switching from dry circuit to 1 ampere. Designed for high-density PC board mounting, its small size and low coil power dissipation make the TO-5 relay one of the most versatile subminiature relays available.

The K Series high-shock TO-5 relays are designed to withstand shock levels up to 4000 g's, .5 msec duration. Special material selection and construction details provide assurance that critical elements of the relay structure and mechanism will not be permanently displaced or damaged as a result of extremely high g level shocks.

Typical applications:

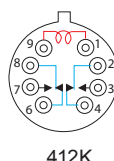
- Commercial avionics aircraft control
- Commercial aircraft control systems
- Transportation systems (rail/truck)

- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

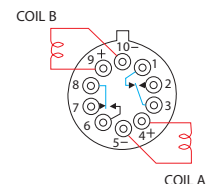
Relay Type
412K = DPDT Non-Latching
422K = DPDT Magnetic-Latching
<b>Vibration</b>
30 g's to 3000 Hz
<b>Shock</b>
412K = 75 g's 6 msec, half-sine
4000 g's, 0.5 msec axial plane, half-sine
1000 g's, 0.5 msec side planes, half-sine
422K = 100 g's 6 msec, half-sine
2100 g's, 0.5 msec axial plane, half-sine
750 g's, 0.5 msec side planes, half-sine
<b>Acceleration</b>
50 g's
<b>Temperature</b>
Operating & Storage: -65°C to +125°C

Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
412K	5	50	4.3	0.14	2.5	Resistive: 1A/28Vdc
	6	80	5.2	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	160	7.6	0.35	4.9	Lamp: 100mA/28Vdc
	12	300	10.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	600	14.3	0.59	10.0	
	26	1350	21.0	0.89	13.0	

Part No.	Nominal Coil			Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	Set & Reset Voltage (Vdc)	
422K	5	61	3.5	Resistive: 1A/28Vdc
	6	120	4.5	Inductive: 200mA/28Vdc (320mH)
	9	280	6.8	Lamp: 100mA/28Vdc
	12	500	9.0	Low Level: 10 to 50 uA/10 to 50 mV
	18	1130	13.5	
	26	2000	18.0	



412K



SCHEMATIC  
(Coil A Last Energized)

422K

Schematics as viewed from terminals

P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

# HIGH-PERFORMANCE RELAYS

## Series 412V & 432V Electromechanical Relays - High Vibration

The 412V and 432V TO-5 relays, originally conceived and developed by Teledyne, have become the industry standards for low level switching from dry circuit to 1 ampere in high-vibration environments. Designed for high-density PC board mounting, these TO-5 relays are some of the most versatile ultraminiature relay available because of their small size and low coil power dissipation.

The V Series high-vibration relays are designed to withstand vibration levels of 250 to 380 g's at the frequencies noted, when tested on a resonant beam for 10 to 20 seconds, in the axis parallel to contact motion (x-axis), or 100 g's 10-2000 Hz for 20 minutes in the x-axis. A unique magnetic circuit prevents contact opening (chatter) in excess of 10 microseconds under vibration or shock conditions.

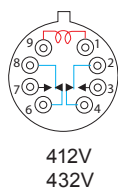
Typical applications:

- Avionics aircraft control
- Aircraft control systems
- Transportation systems (rail/truck)

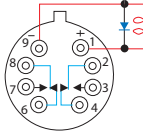
- All welded construction
- Unique uni-frame design providing high magnetic efficiency and mechanical rigidity
- High force/mass ratio for resistance to shock and vibration
- Precious metal alloy contact material with gold plating assures excellent high current and dry circuit switching capabilities

Relay Type
DPDT Non-Latching
Coil Type
412V = Standard Coil
432V = Sensitive Coil
Diode Options
D = Internal diode for coil transient suppression
DD = Internal diode for coil transient suppression and polarity reversal protection
Vibration
250 g's at 140 $\pm$ 5 Hz
350 g's at 170 $\pm$ 5 Hz
380 g's at 200 $\pm$ 5 Hz
Shock
150 g's 11 msec, half-sine
Acceleration
50 g's
Temperature
Operating & Storage: -65°C to +125°C

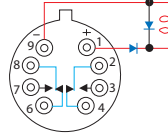
Part No.	Nominal Coil					Contact Load Rating
	Voltage (Vdc)	Resistance (Ω)	P.U.V (Vdc) (max.)	D.O.V (Vdc)		
				min.	max.	
412V	5	50	4.6	0.14	2.3	Resistive: 1A/28Vdc
	6	70	5.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	155	8.2	0.35	4.9	Lamp: 100mA/28Vdc
	12	235	11.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	610	16.5	0.59	10.0	
	26	1130	22.0	0.89	13.0	
412DV	5	33	4.6	0.6	2.8	Resistive: 1A/28Vdc
	6	44	5.5	0.7	3.4	Inductive: 200mA/28Vdc (320mH)
	9	125	8.2	0.8	5.3	Lamp: 100mA/28Vdc
	12	215	11.0	0.9	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	470	16.5	1.1	10.0	
	26	1050	22.0	1.4	13.0	
412DDV	5	80	4.6	0.14	2.5	Resistive: 1A/28Vdc
	6	120	5.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	240	8.2	0.35	4.9	Lamp: 100mA/28Vdc
	12	480	11.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	950	16.5	0.59	10.0	
	26	1900	22.0	0.89	13.0	
432V	5	80	4.6	0.14	2.5	Resistive: 1A/28Vdc
	6	120	5.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	240	8.2	0.35	4.9	Lamp: 100mA/28Vdc
	12	480	11.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	950	16.5	0.59	10.0	
	26	1900	22.0	0.89	13.0	
432DV	5	80	4.6	0.14	2.5	Resistive: 1A/28Vdc
	6	120	5.5	0.18	3.2	Inductive: 200mA/28Vdc (320mH)
	9	240	8.2	0.35	4.9	Lamp: 100mA/28Vdc
	12	480	11.0	0.41	6.5	Low Level: 10 to 50 uA/10 to 50 mV
	18	950	16.5	0.59	10.0	
	26	1900	22.0	0.89	13.0	



412V  
432V



412DV  
432DV



412DDV

Schematics as viewed from terminals

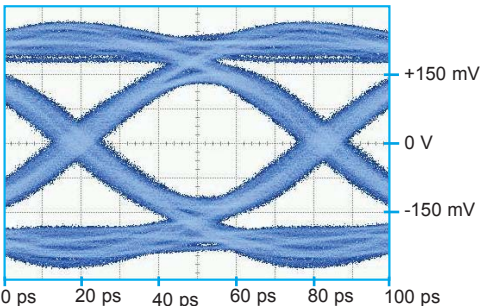
P.U.V = Pick-Up Voltage

D.O.V = Drop-Out Voltage

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

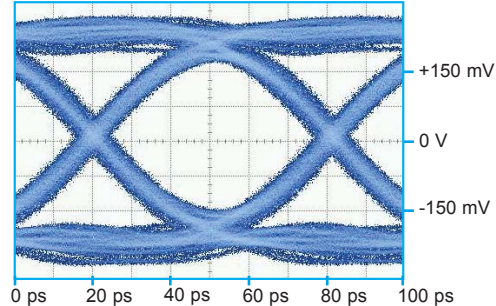
### SERIES LB363

AC BYPASS (Capacitor Path) @ 16 Gbps



Bit Rate	Eye Height	Eye Width	Jitter <sub>P-P</sub>
16 Gbps	170 mV	46.0 ps	16.44 ps

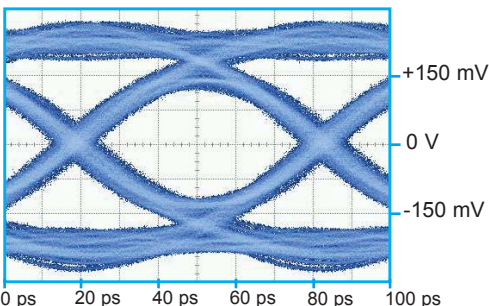
Normally Closed Path @ 16 Gbps



Bit Rate	Eye Height	Eye Width	Jitter <sub>P-P</sub>
16 Gbps	262 mV	49.8 ps	11.33 ps

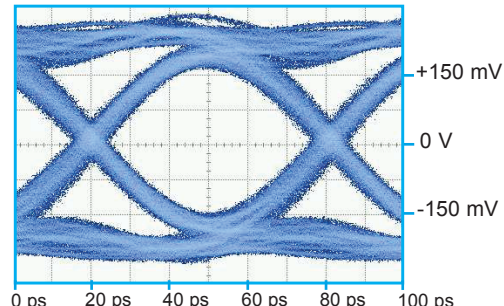
### SERIES GLB363

AC BYPASS (Capacitor Path) @ 16 Gbps



Bit Rate	Eye Height	Eye Width	Jitter <sub>P-P</sub>
16 Gbps	157 mV	49.4 ps	14.22 ps

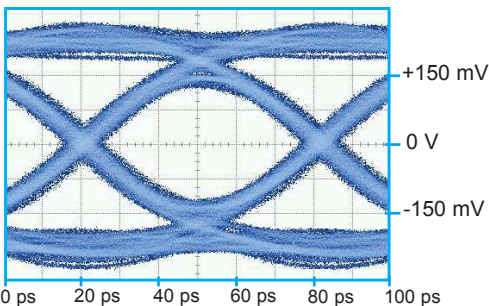
Normally Closed Path @ 16 Gbps



Bit Rate	Eye Height	Eye Width	Jitter <sub>P-P</sub>
16 Gbps	251 mV	49.2 ps	10.67 ps

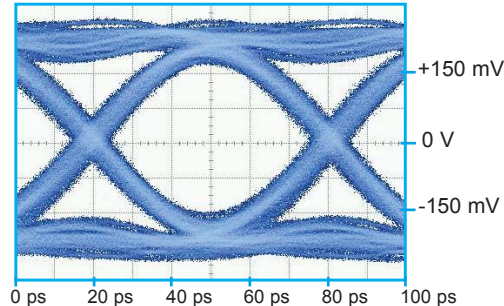
### SERIES SGLB363

AC BYPASS (Capacitor Path) @ 16 Gbps



Bit Rate	Eye Height	Eye Width	Jitter <sub>P-P</sub>
16 Gbps	173 mV	48.3 ps	12.67 ps

Normally Closed Path @ 16 Gbps

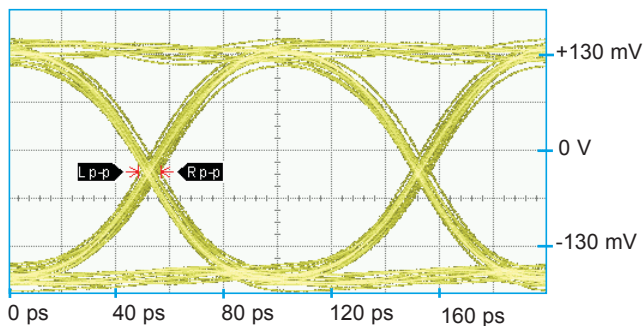


Bit Rate	Eye Height	Eye Width	Jitter <sub>P-P</sub>
16 Gbps	288 mV	47.9 ps	11.56 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

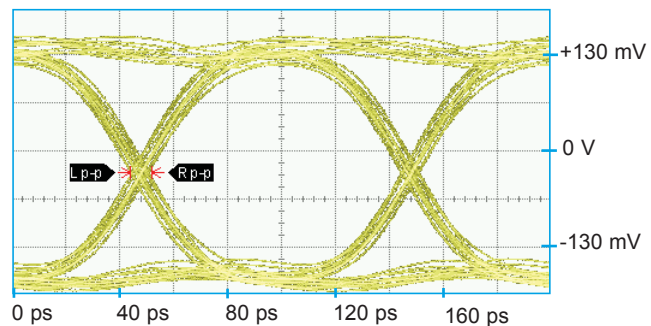
### SERIES RF300/RF303

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
254.7 mV	90.38 ps	18.52	8.44 ps

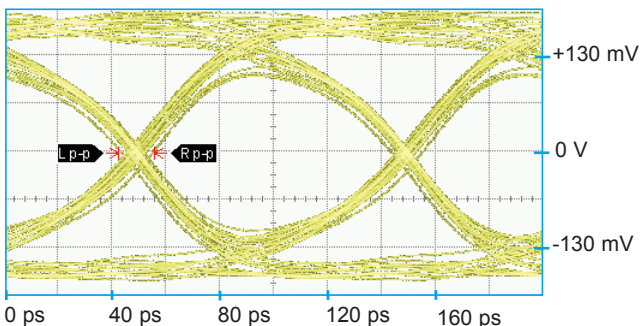
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
250.9 mV	88.21 ps	16.84	8.00 ps

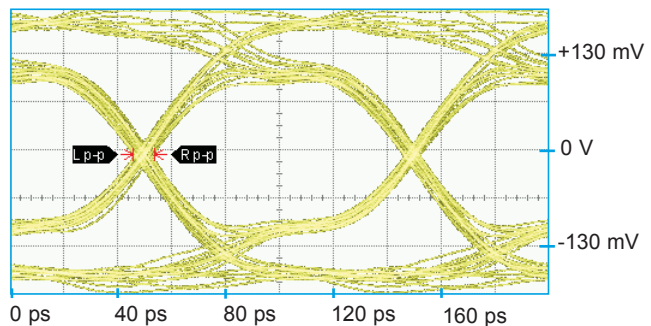
### SERIES SRF300/SRF303

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
137.9 mV	85.83 ps	6.31	13.33 ps

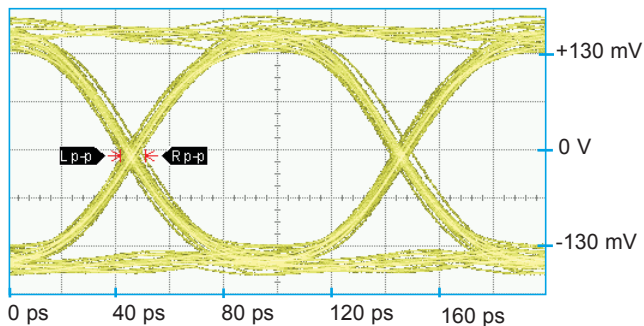
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
72.8 mV	88.1 ps	4.31	8.00 ps

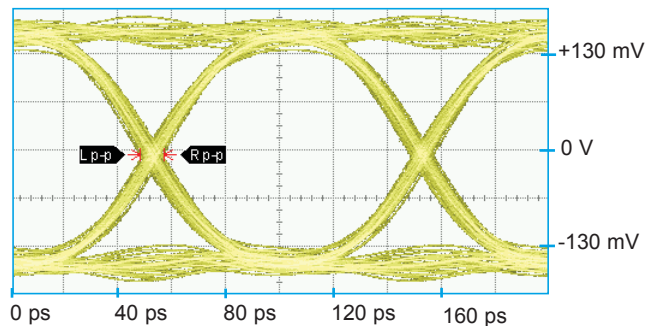
### SERIES GRF300/GRF303

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
237.6 mV	90.08 ps	14.19	9.33 ps

Normally Open

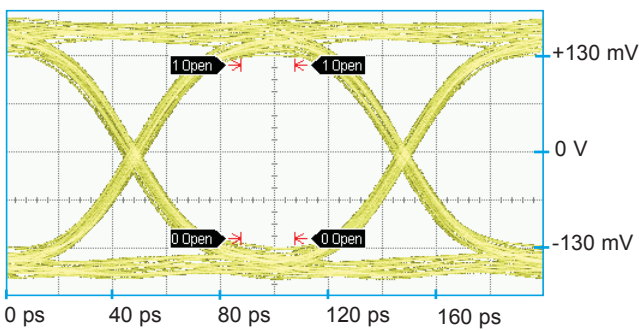


Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
255.2 mV	88.93 ps	17.74	8.89 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

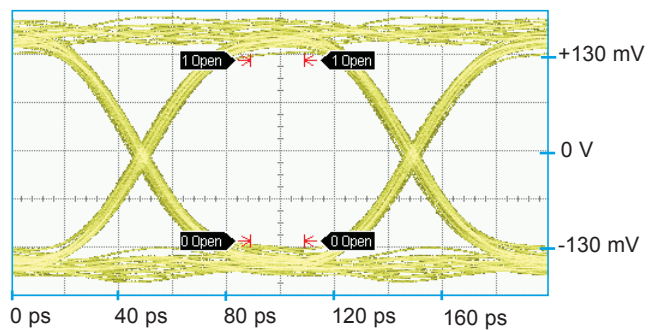
### SERIES SGRF300/SGRF303

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
233.3 mV	89.08 ps	13.18	7.56 ps

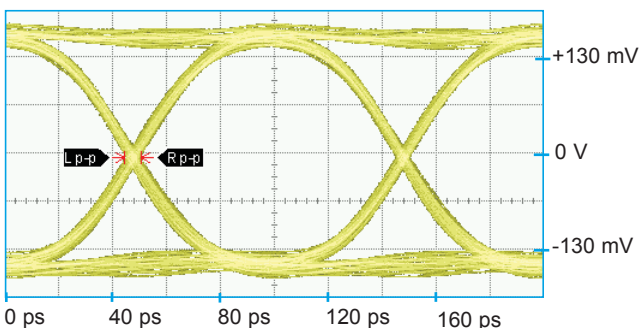
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
243.1 mV	90.29 ps	15.21	7.56 ps

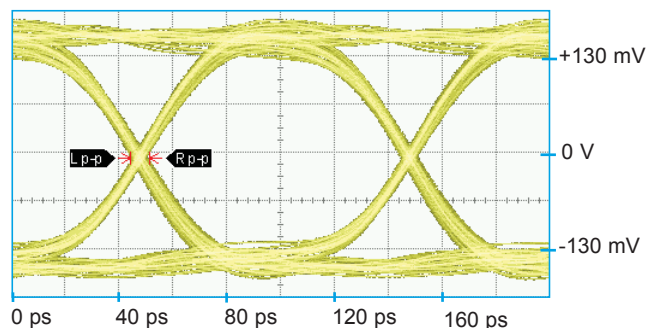
### SERIES RF312

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
266.5 mV	89.21 ps	19.44	9.78 ps

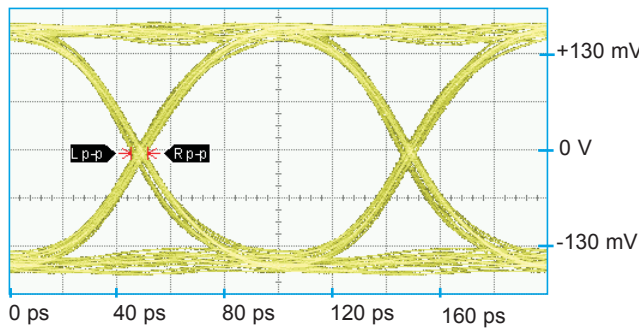
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
264.3 mV	89.07 ps	19.13	8.00 ps

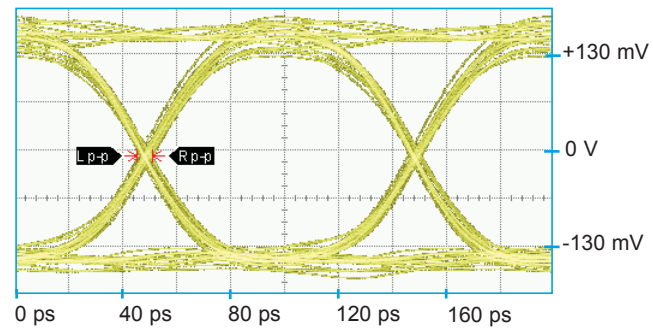
### SERIES GRF312

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
266.5 mV	91.09 ps	20.75	6.22 ps

Normally Open

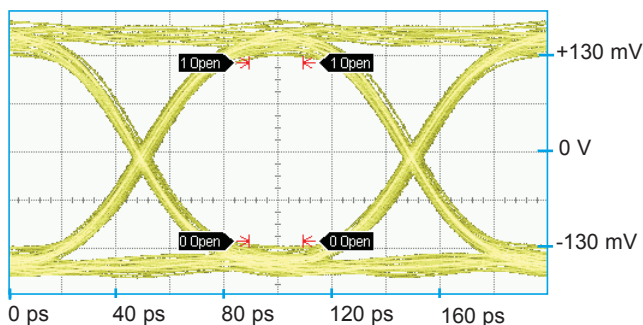


Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
239.6 mV	92.77 ps	14.52	5.78 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

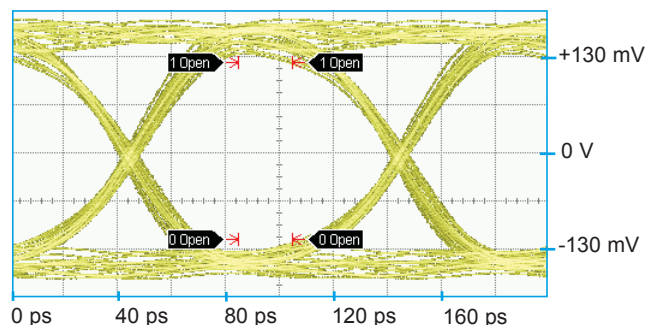
### SERIES SGRF312

#### Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
240.7 mV	91.44 ps	15.49	8.44 ps

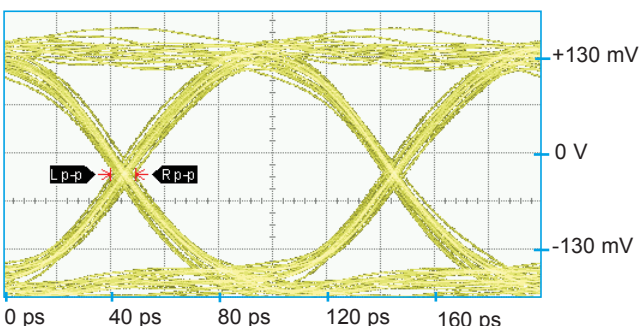
#### Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
237.1 mV	89.08 ps	13.72	8.00 ps

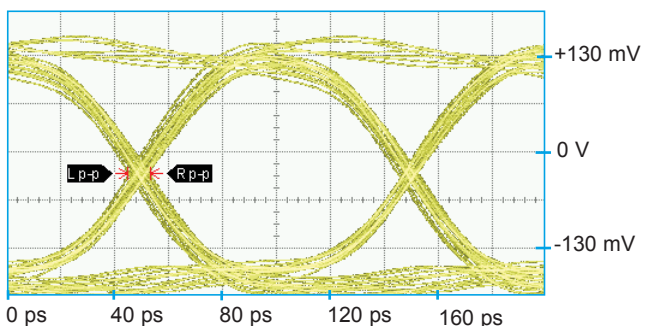
### SERIES RF100

#### Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
233.7 mV	88.88 ps	13.01	9.33 ps

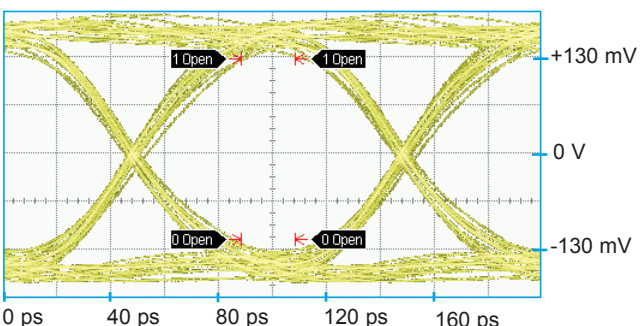
#### Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
217.1 mV	88.05 ps	11.55	8.44 ps

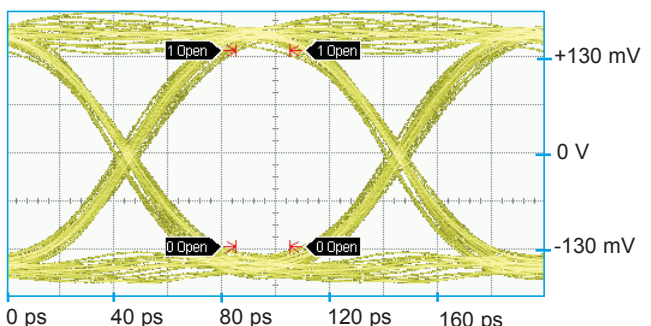
### SERIES GRF100

#### Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
242.5 mV	90.09 ps	14.20	8.44 ps

#### Normally Open

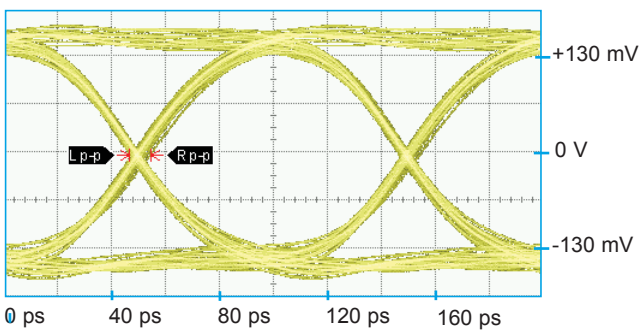


Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
263.6 mV	87.29 ps	20.23	9.78 ps

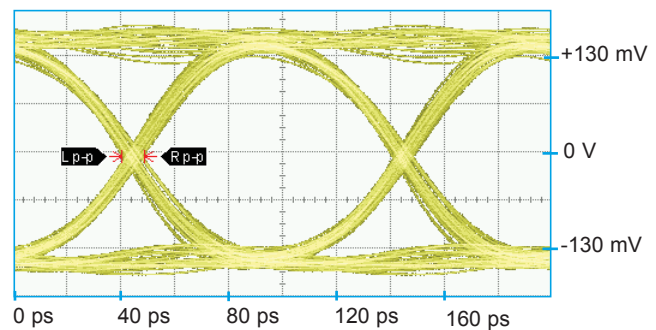
## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

### SERIES SGRF100

Normally Closed

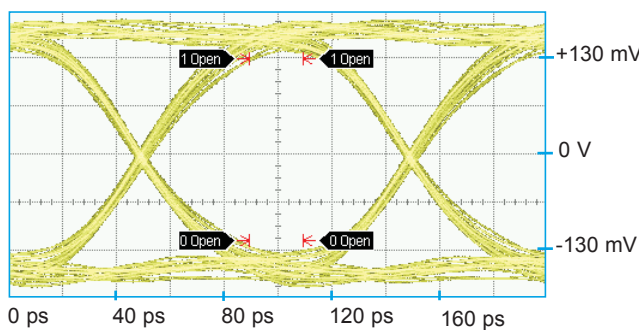


Normally Open

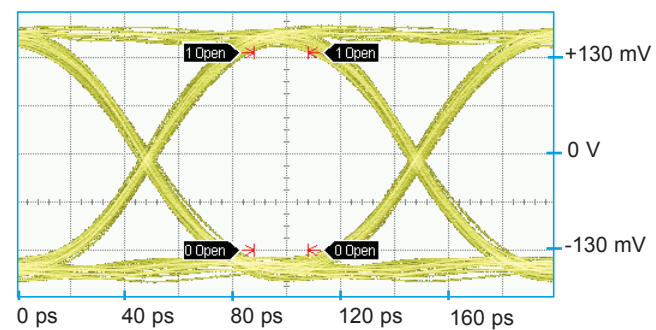


### SERIES GRF172

Normally Closed

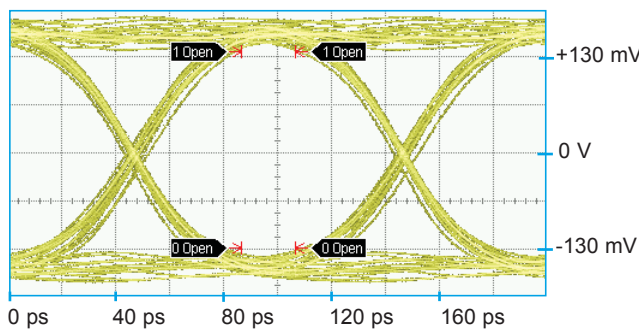


Normally Open

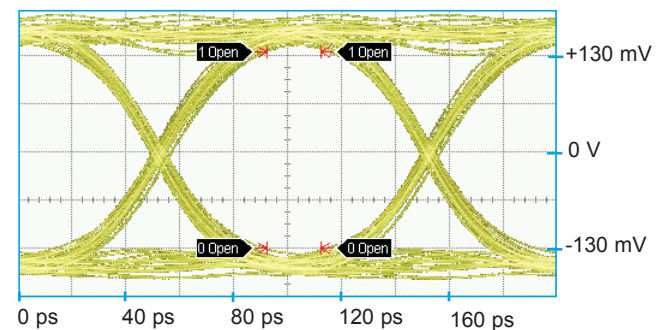


### SERIES RF311/RF331

Normally Closed



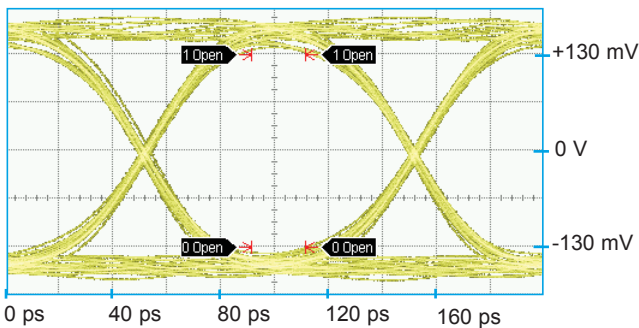
Normally Open



## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

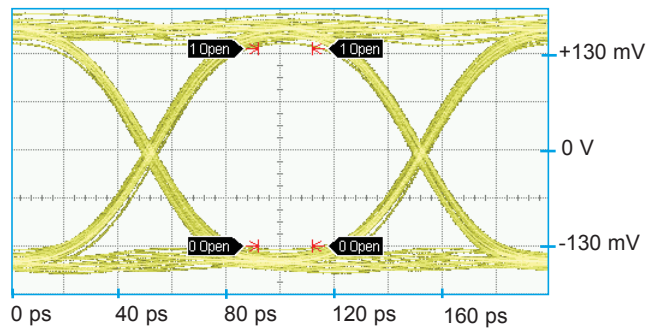
### SERIES GRF311/GRF331

#### Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
260.0 mV	92.32 ps	17.98	6.67 ps

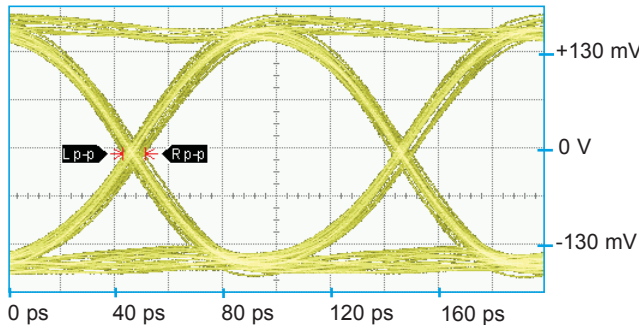
#### Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
267.2 mV	90.99 ps	20.84	7.11 ps

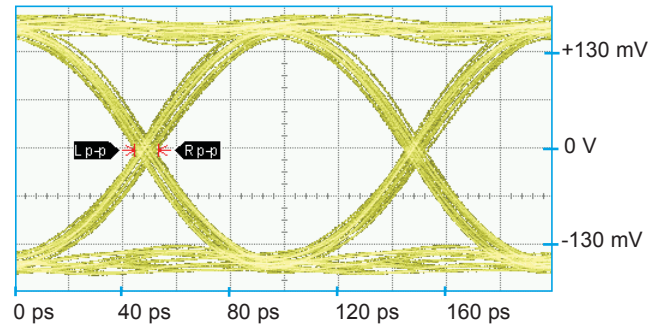
### SERIES RF341

#### Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
260.9 mV	88.26 ps	18.39	8.44 ps

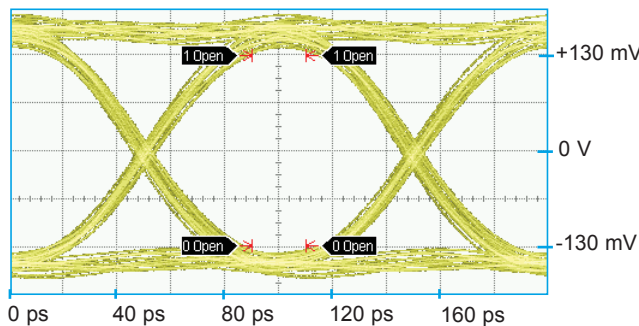
#### Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
271.5 mV	86.41 ps	21.35	8.89 ps

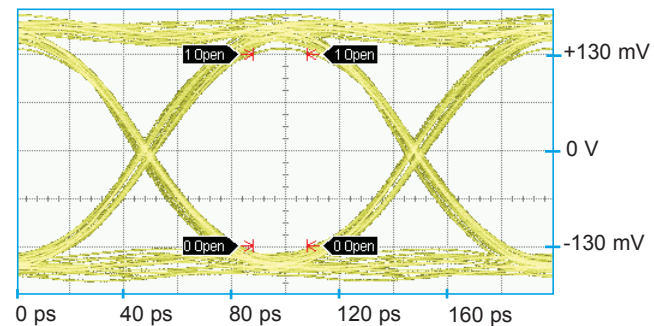
### SERIES GRF341

#### Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
256.2 mV	87.70 ps	17.15	8.89 ps

#### Normally Open

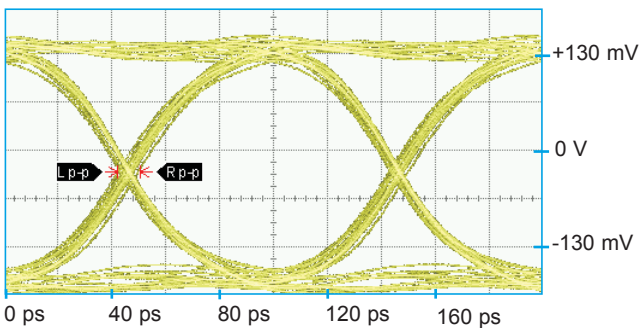


Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
259.9 mV	88.39 ps	17.59	8.00 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

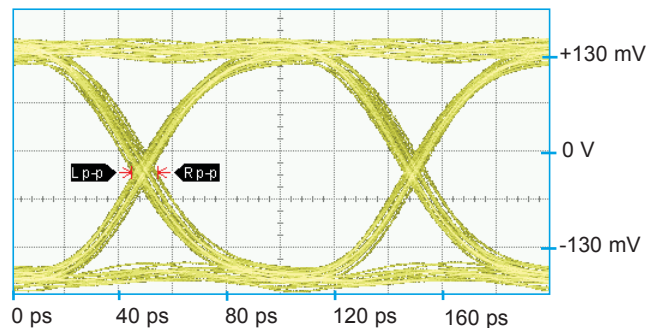
### SERIES GRF342

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
252.9 mV	90.74 ps	16.53	8.44 ps

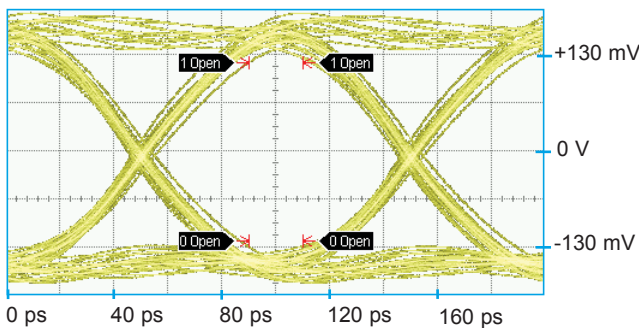
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
253.1 mV	87.31 ps	17.57	9.78 ps

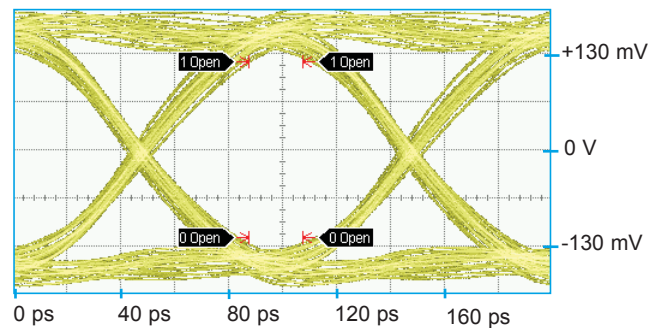
### SERIES RF180

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
240.5 mV	88.16 ps	13.86	10.67 ps

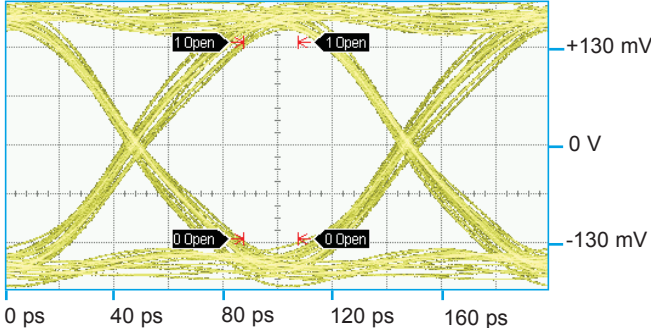
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
235.8 mV	87.22 ps	12.75	10.22 ps

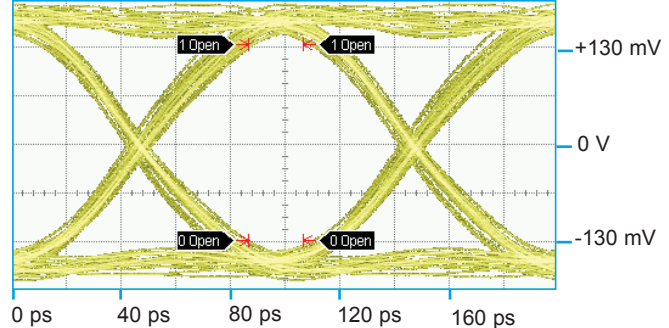
### SERIES GRF180

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
262.1 mV	87.07 ps	15.18	9.78 ps

Normally Open

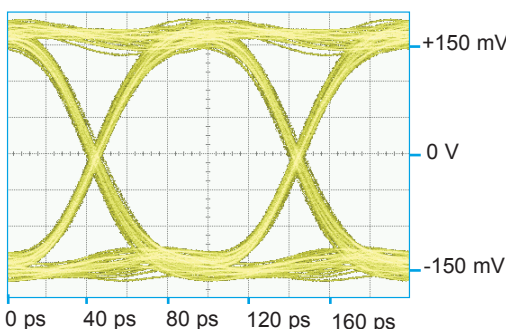


Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
260.6 mV	87.05 ps	16.26	10.22 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

### SERIES RF424

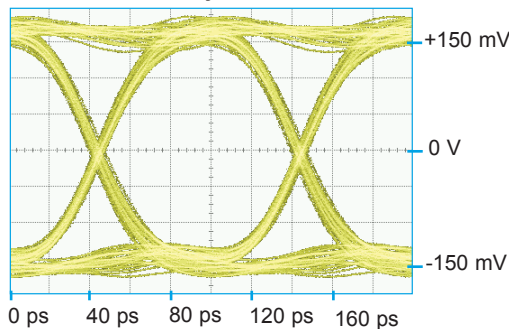
Typical Path



Eye Height	Eye Width	SNR	Jitter <sub>P,P</sub>
254.0 mV	90.27 ps	15.61	8.89 ps

### SERIES GRF424

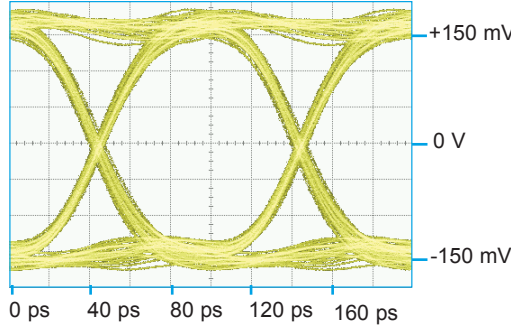
Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P,P</sub>
254.0 mV	90.27 ps	15.61	8.89 ps

### SERIES SGRF424

Normally Closed

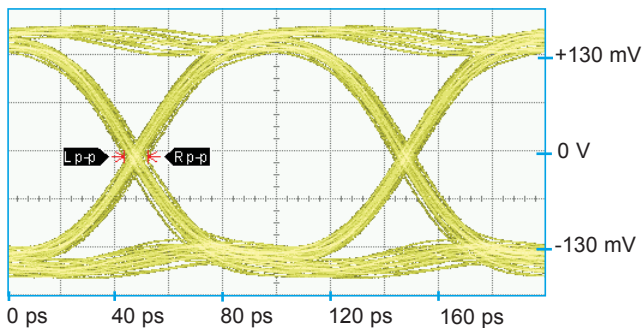


Eye Height	Eye Width	SNR	Jitter <sub>P,P</sub>
254.0 mV	90.27 ps	15.61	8.89 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

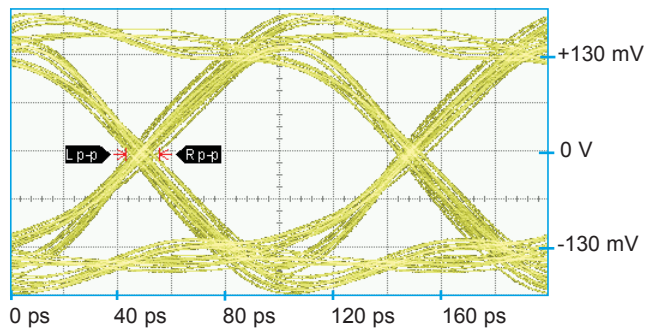
### SERIES RF310/RF313

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
246.1 mV	92.45 ps	14.59	6.22 ps

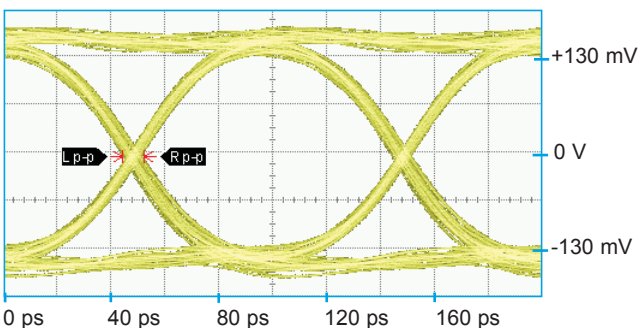
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
268.2 mV	90.87 ps	21.62	7.56 ps

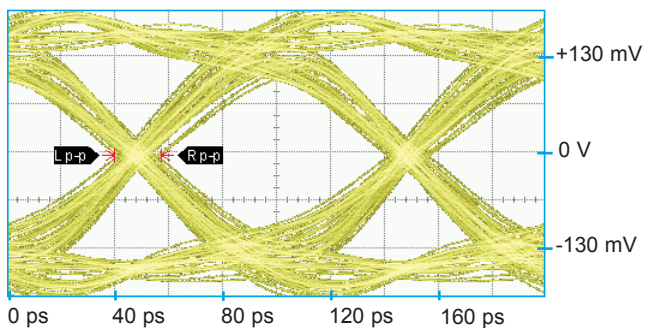
### SERIES RF320/RF323

Normally Closed



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
246.1 mV	92.45 ps	14.59	6.22 ps

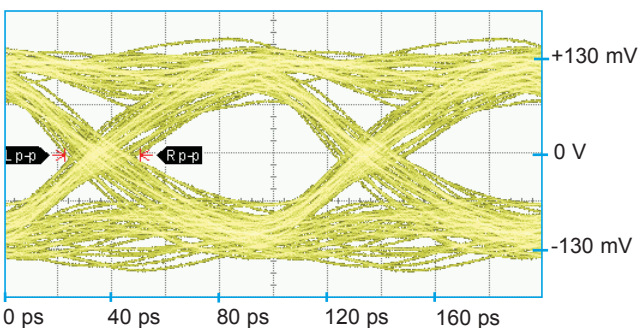
Normally Open



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
268.2 mV	90.87 ps	21.62	7.56 ps

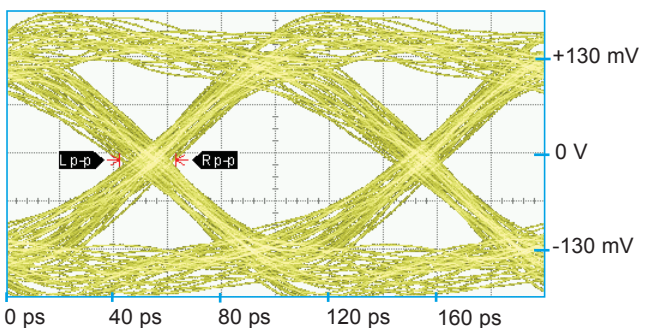
### SERIES A150

Attenuated Path



Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
45.59 mV	64.18 ps	5.70	28.00 ps

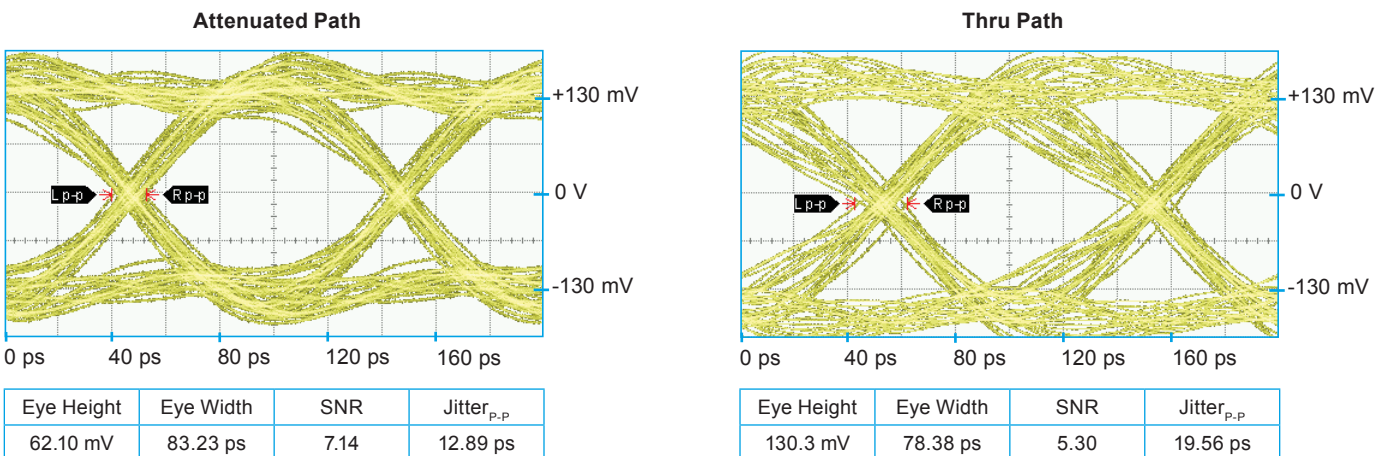
Thru Path



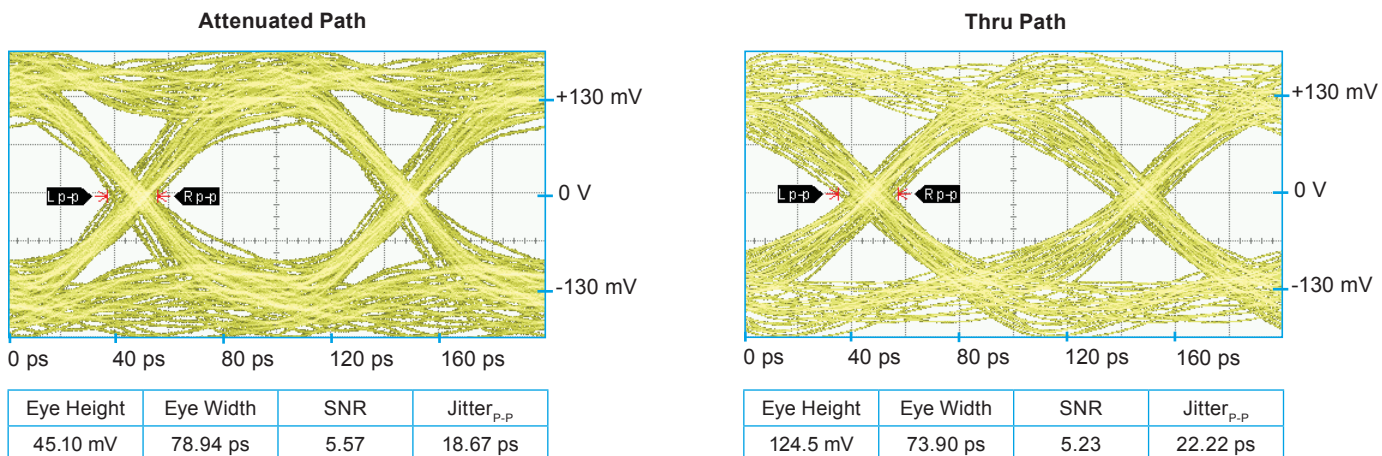
Eye Height	Eye Width	SNR	Jitter <sub>P-P</sub>
130.2 mV	72.87 ps	5.29	20.89 ps

## APPENDIX: SIGNAL INTEGRITY EYE DIAGRAMS

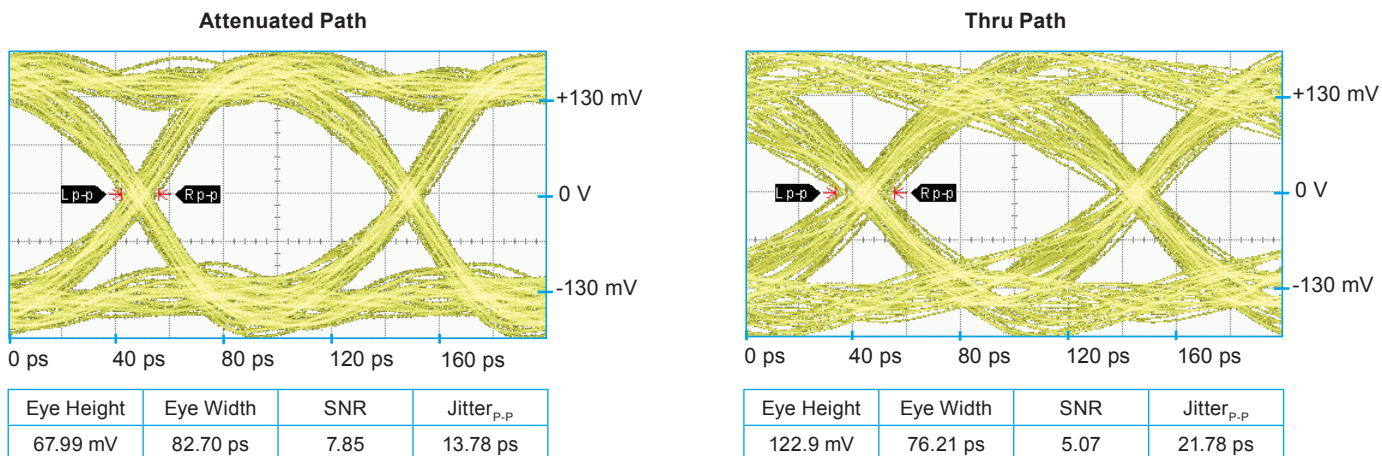
### SERIES GA150



### SERIES A152



### SERIES GA152



#### PATTERN GENERATOR SETTINGS

10 Gbps Random Pulse Pattern Generator

2<sup>31</sup> - 1 PRBS signal

PRBS output of 300mV<sub>P-P</sub> (nominal)

RF PCB effect (negligible) not removed from measurement

Data shown is typical of both poles

# RoHS and REACH CERTIFICATE OF COMPLIANCE

## RoHS

It is hereby stated and certified that Teledyne Relays complies with the Restrictions on Hazardous Substances (RoHS) Directives to the extent herein:

Teledyne Relays does not use any of the Restricted Substances specified by the RoHS Directives

(listed below) as components in TO-5 and Centigrid® Electromechanical Relay products, nor are these substances employed during any electromechanical relay manufacturing process:

*Lead*

*Mercury*

*Cadmium*

*Hexavalent Chromium*

*Polybrominated Biphenyls (PBB's)*

*Polybrominated Diphenyl Ethers (PBDE's)*

However, upon request from the Customer, relay leads may be coated with solder, which contains 60% tin and 40% lead.

## REACH

It is hereby stated and certified that Teledyne Relays complies with the Registration Evaluation Authorization and Restriction of Chemicals (REACH) Directives to the extent stated herein:

Teledyne Relays is a manufacturer of articles. Teledyne Relays has taken the initiative to review the (126) substances that are under consideration for treatment as Substances of Very High Concern (SVHC) candidates. Teledyne Relays confirmed that our relays do not contain any of the listed substances in concentration >0.1% weight per supplied article, substance or preparation weight.



RoHS or Non-RoHS:  
Your Choice!

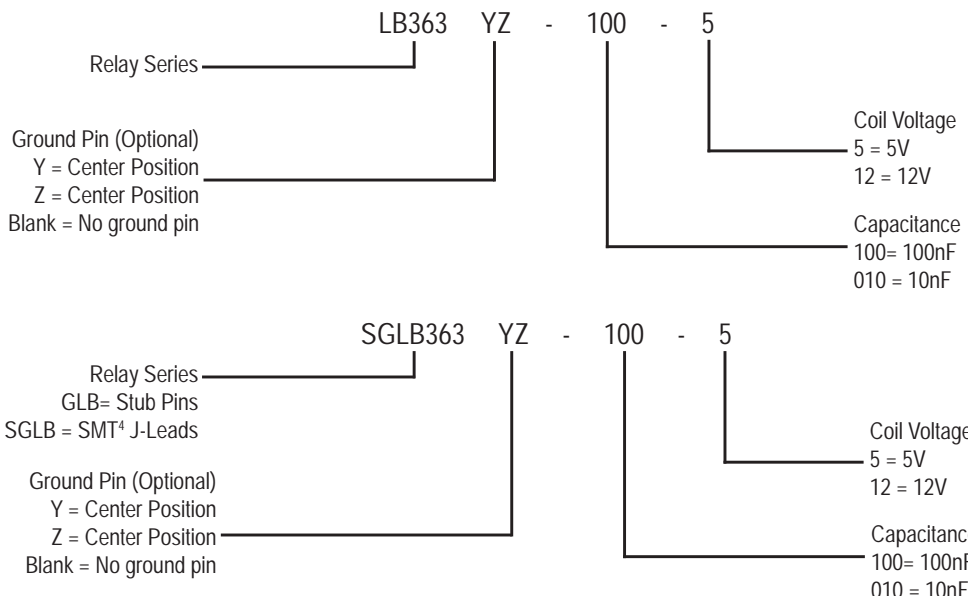


**TELEDYNE**  
**RELAYS**  
*Everywhereyoulook™*

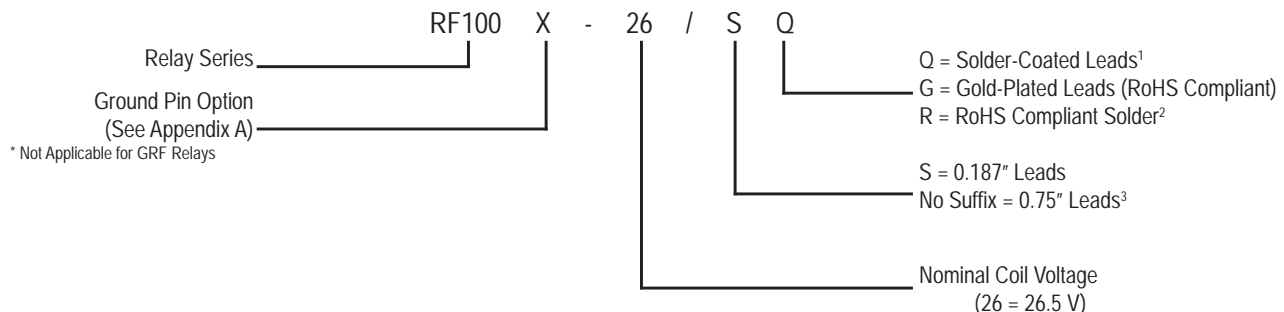
For Additional Information please E-Mail us at: [relays@teledyne.com](mailto:relays@teledyne.com)

## APPENDIX: TELEDYNE RELAYS PART NUMBERING SYSTEM

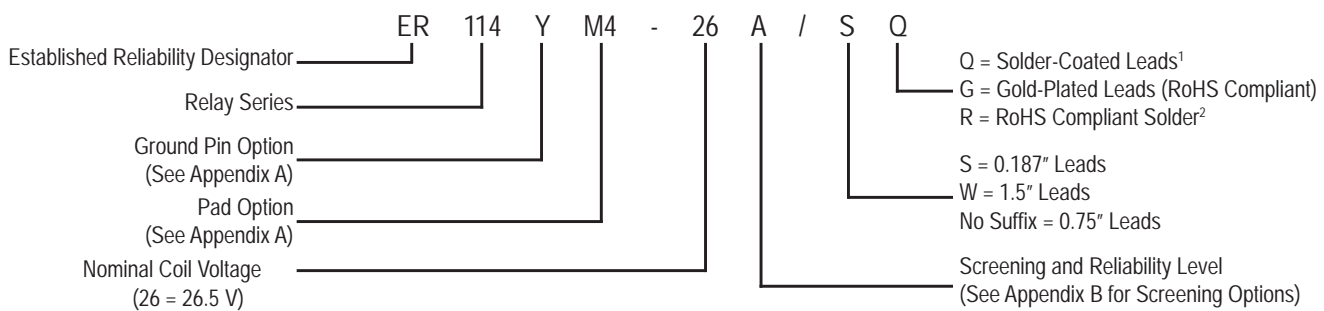
### LoopBack Relays



### RF Relays (Except Attenuator Relays)



### T<sup>2</sup>R Established Reliability Relays



General Note: Parts ordered without suffix may be supplied with Solder-Coated or Gold-Plated leads

<sup>1</sup> Parts ordered with Solder-Coated leads will have (Sn60/Pb40)

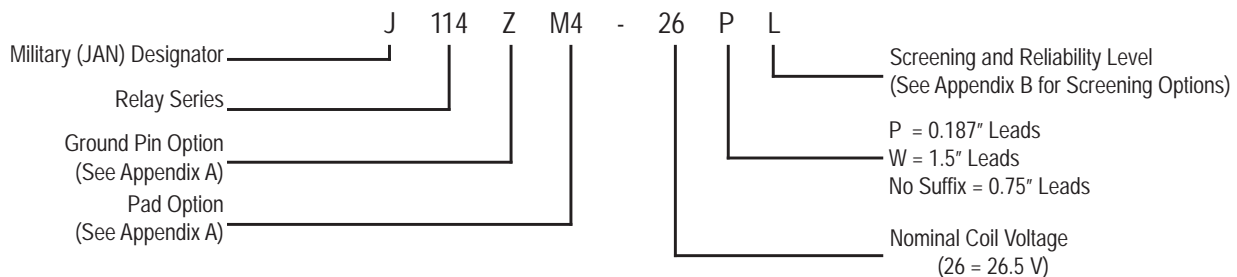
<sup>2</sup> Parts ordered with RoHS Solder-Coated leads will have (Sn99.3/Cu0.7)

<sup>3</sup> Not Applicable to GRF relays

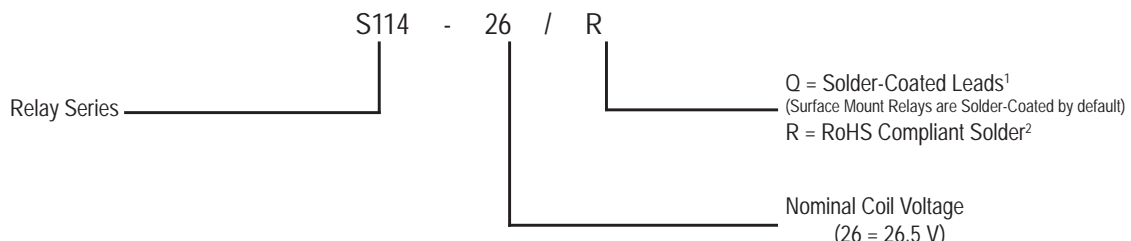
<sup>4</sup> SMT=Surface Mount Technology

## APPENDIX: TELEDYNE RELAYS PART NUMBERING SYSTEM

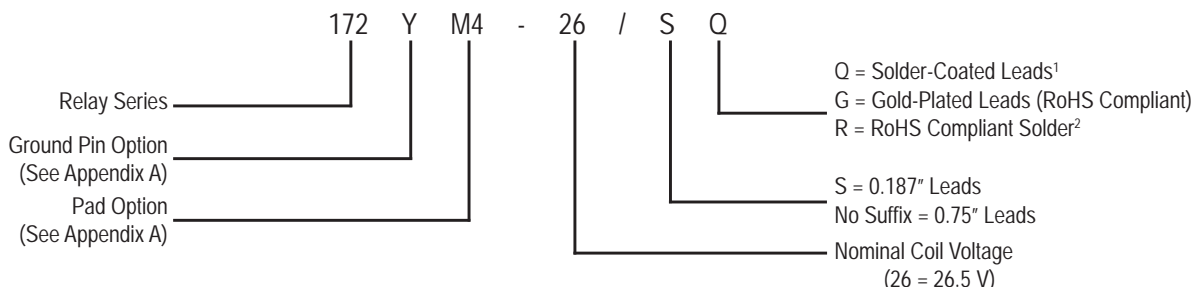
### ***Military Qualified (JAN) Relays***



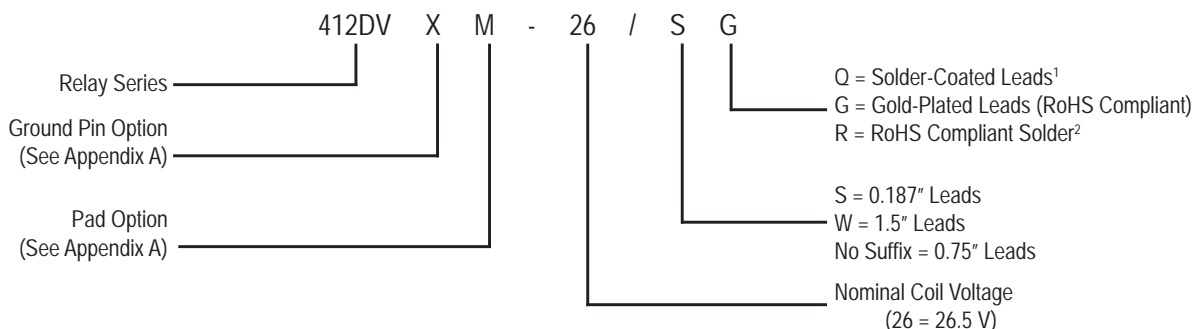
### ***Commercial Surface Mount Relays***



### ***Commercial Relays, (Except Surface Mount Relays)***



### ***High Performance Relays***



General Note: Parts ordered without suffix may be supplied with Solder-Coated or Gold-Plated leads.

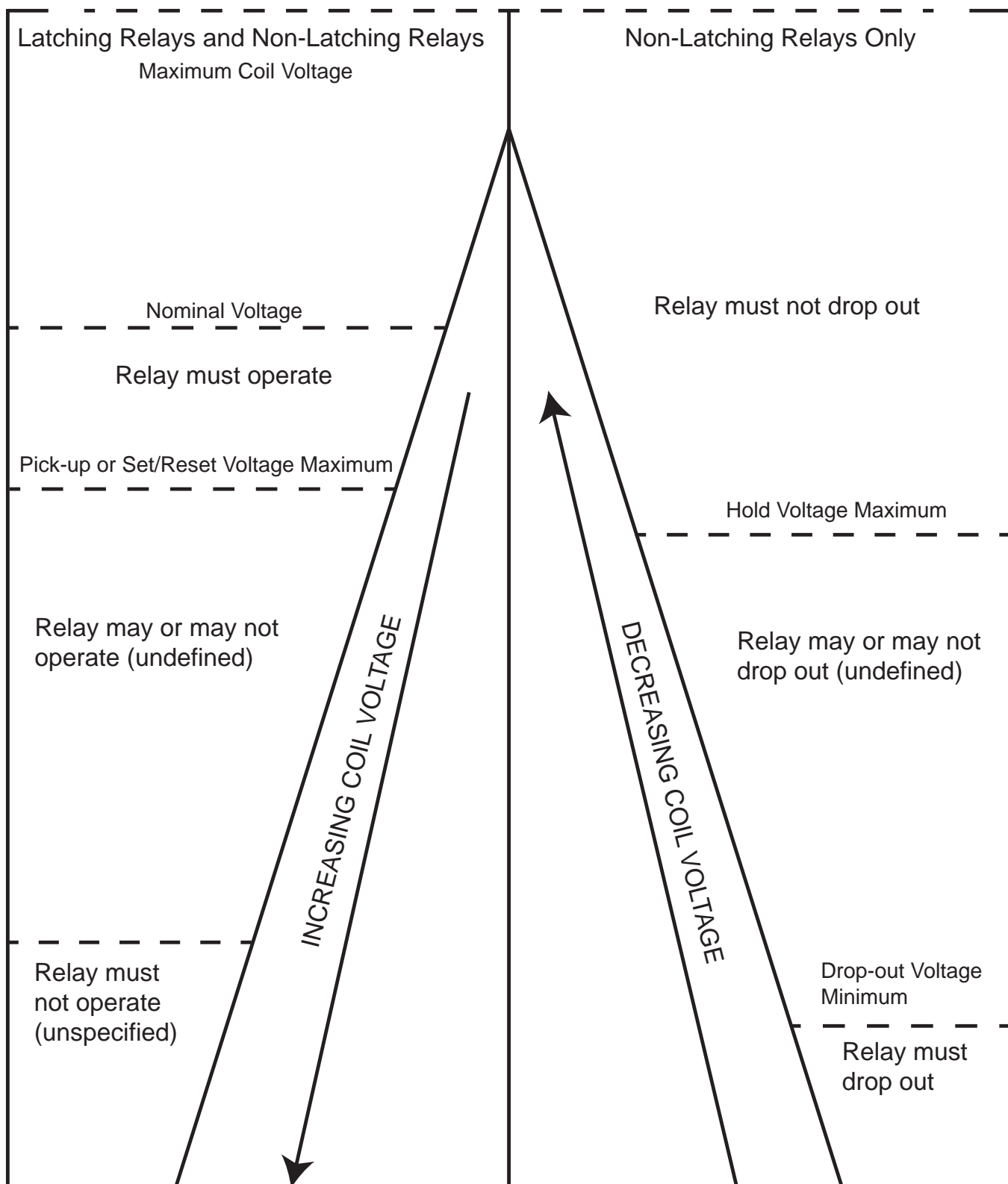
<sup>1</sup> Parts ordered with Solder-Coated leads will have (Sn60/Pb40)

<sup>2</sup> Parts ordered with RoHS Solder-Coated leads will have (Sn99.3/Cu0.7)

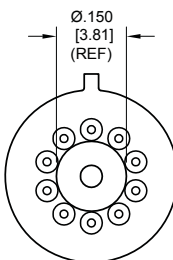
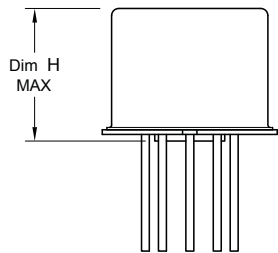
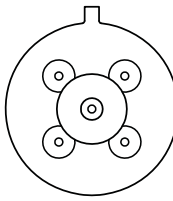
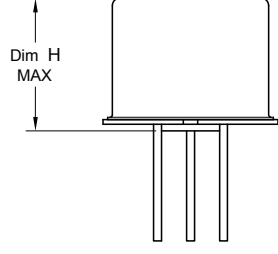
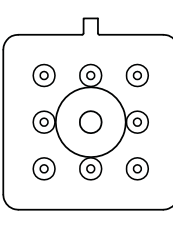
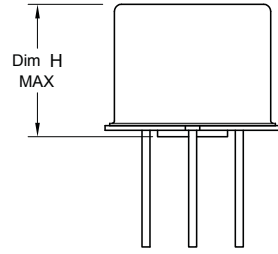
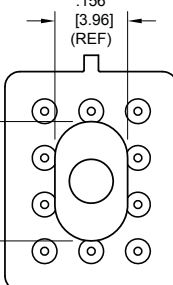
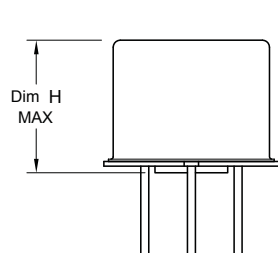
## Handling Guidelines for TO-5 and Centigrid® Relays

- 1)** Do not drop, throw or in any way mishandle individual relays, cartons containing relay packs, or individual relay packs.
- 2)** Store unused relays in a humidity controlled, shock and vibration-free environment. Storage temperature range limits -65°C to + 125°C, however, when possible, relays should be stored in a 25°C environment.
- 3)** Observe normal good practice in the handling and storage of any relay packs marked as static sensitive.
- 4)** When removing relays from packaging, do so with care. If removing relays from Styrofoam packaging, remove relays carefully as pouring them from the packaging may cause damage to the relay. If removing from bulk packaging, gently pour the relays from the container, taking care to not allow the relays to drop from the container onto the new surface, to prevent unnecessary shock. Do not allow relays to fall onto the floor.
- 5)** When transferring relays to the production area after unpacking, do not drop, throw, or mishandle the relays in any way. When removing relays from the container, pouring is acceptable but again should be done gently and in a way as to not allow the relays to drop.
- 6)** Attached relay spreader pads and insulating pads should not be removed from the relays.
- 7)** Relays should not be exposed to any process or environment that exceeds any limits within this guide or any published specification that applies to the relay.
- 8)** Relays are hermetically sealed. Damaged to the casing or glass-to-metal seals will compromise the relays' performance and reliability.
- 9)** Never subject relays to ultrasonic cleaning environments.
- 10)** Unless otherwise specified, do not subject relays to solder reflow temperatures above 270°C, 1 minute maximum.
- 11)** Do not stack heavy object directly onto relays.
- 12)** Excessive handling of relay leads with bare hands, or exposure of the relay leads with other contaminating sources can compromise their solderability.
- 13)** Avoid exceeding 1-pound pull strength of the terminals.
- 14)** Avoid subjecting magnetic latching relays to large magnetic fields. Do not handle magnetic latching relays with magnetic holding tools.
- 15)** Avoid bending the flange, the base of the relays or bending/forming the leads in a manner which may result in deformation of the flange or base of the relays. Any such deformation, or handling, which results in visible deformations or dents to any part of the relays (including the cover) may compromise the precisely assembled internal parts of the relays, causing degradation of performance or potential permanent damage and may void the warranty.

## Relay Operation



## APPENDIX: Spacer Pads

Pad designation and bottom view dimensions	Height	For use with the following:	Dim. H Max.
		ER412, ER412D, ER412DD	.295 (7.49)
"M4" Pad for TO-5		712, 712D, 712TN, RF300, RF310, RF320	.300 (7.62)
		ER420, ER422D, ER420DD, 421, ER421D, ER421DD, ER422, ER422D, ER422DD, 722, 722D, RF341	.305 (7.75)
"M4" Pad for TO-5		ER431T, ER432T, ER432, ER432D, ER432DD	.400 (10.16)
		732, 732D, 732TN, RF303, RF313, RF323	.410 (10.41)
"M4" Pad for Centigrad®		RF312	.350 (8.89)
		ER411, ER411D, ER411DD, ER411T	.295 (7.49)
"M4" Pad for Centigrad®		ER431, ER431D, ER431DD	.400 (10.16)
		RF311	.300 (7.62)
"M4" Pad for Centigrad®		RF331	.410 (10.41)
		172, 172D	.305 (7.75)
"M9" Pad for Centigrad®		ER114, ER114D, ER114DD, J114, J114D, J114DD	.300 (7.62)
		ER134, ER134D, ER134DD, J134, J134D, J134DD	.400 (10.16)
"M9" Pad for Centigrad®		RF100	.315 (8.00)
		RF103	.420 (10.67)
"M9" Pad for Centigrad®		122C, A152	.320 (8.13)
		ER116C, J116C	.300 (7.62)
"M9" Pad for Centigrad®		ER136C, J136C	.400 (10.16)
		RF180	.325 (8.25)
"M9" Pad for Centigrad®		A150	.305 (7.75)

### Notes:

1. Spacer pad material: Polyester film.
2. To specify an "M4" or "M9" spacer pad, refer to the mounting variants portion of the part numbering example in the applicable datasheet.
3. Dimensions are in inches (mm).
4. Unless otherwise specified, tolerance is  $\pm .010$  (.25 mm).
5. Add 10 mΩ to the contact resistance shown in the datasheet.
6. Add 0.01 oz. (0.25 g) to the weight of the relay assembly shown in the datasheet.

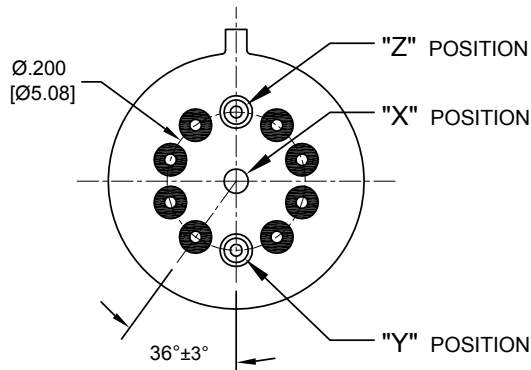
## APPENDIX: Spreader Pads

Pad designation and bottom view dimensions	Height	For use with the following:	Dim. H Max.
<p>"M" Pad 5/6/</p>	<p>Dim H MAX</p> <p>.014 [0.36] (REF)</p> <p>.370 [9.4] MIN</p>	ER411T, J411T, ER412, ER412D ER412DD, J412, J412D, J412DD ER412T, J412T 712, 712D, 712TN  ER431T, J431T, ER432, ER432D ER432DD, J432, J432D, J432DD ER432T, J432T 732, 732D, 732TN  ER420, J420, ER420D, J420D ER420DD, J420DD, ER421, J421 ER421D, J421D, ER421DD J422D, ER422DD, J422DD, 722	.388 (9.86) .393 (9.99) .493 (12.52) .503 (12.78) .398 (10.11)
<p>"M2" Pad 7/8/</p>	<p>Dim H MAX</p> <p>.130 [3.3]</p>	ER411T ER412, ER412D, ER412DD J412, J412D, J412DD 712, 712D  ER421, ER421D, ER421DD 722, 732D  ER431T ER432, ER432D, ER432DD 732, 732D	.441 (11.20) .451 (11.46) .451 (11.46) .546 (13.87) .556 (14.12)
<p>"M3" Pad 5/6/9/</p>	<p>Dim H MAX</p> <p>.014 [0.36] (REF)</p> <p>.370 [9.4] MIN</p>	ER411, ER411D, ER411DD, ER411TX ER412X, ER412DX, ER412DDX ER412TX 712X, 712DX, 712TNX  ER420X, ER420DX, ER420DDX ER421X, ER421DX, ER421DDX ER422X, ER422DX ER422DDX, 722X, 722DDX  ER431, ER431D, ER431DD ER431TX ER432X, ER432DX, ER432DDX ER432TX 732X, 732DX, 732TNX	.388 (9.86) .393 (9.99) .398 (10.11) .493 (12.52) .503 (12.78)

### Notes:

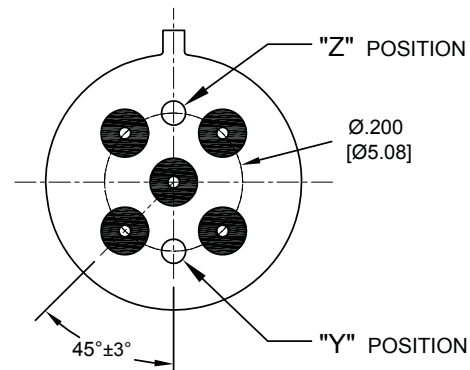
1. Spreader pad material: Diallyl Phthalate.
2. To specify an "M", "M2" or "M3" spreader pad, refer to the mounting variants portion of the part number example in the applicable datasheet.
3. Dimensions are in inches (mm).
4. Unless otherwise specified, tolerance is  $\pm .010"$  (0.25 mm).
- 5/. Add 25 mΩ to the contact resistance shown in the datasheet.
- 6/. Add .01 oz. (0.25 g) to the weight of the relay assembly shown in the datasheet.
- 7/. Add 50 mΩ to the contact resistance shown in the datasheet.
- 8/. Add 0.025 oz (0.71 g) to the weight of the relay assembly shown in the datasheet.
- 9/. M3 pad to be used only when the relay has a center pin (e.g. ER411M3-12A, 722XM3-26.)

## APPENDIX: Ground Pin Positions



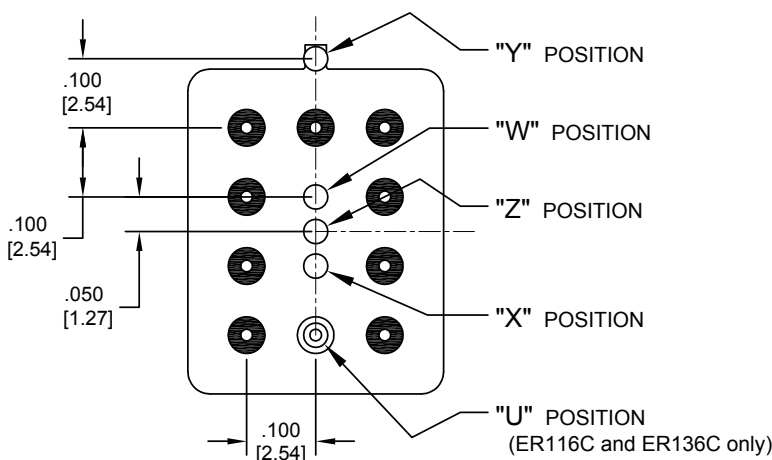
### TO-5 Relays:

ER411T, ER412, ER412T, ER420, ER421, ER422, ER431T, ER432, ER432T, 712, 712TN, 400H, 400K, 400V, RF300, RF303, RF341, RF312, RF310, RF313, RF320, RF323



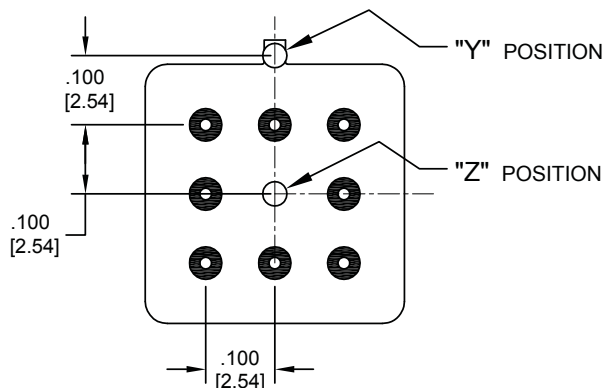
### TO-5 Relays:

ER411, ER431, RF311, RF331



### Centigrid® Relays:

RF180, ER116C, 122C, ER136C



### Centigrid® Relays:

RF100, RF103, ER114, ER134, 172

- Indicates ground pin position
- Indicates glass insulated lead position
- ◎ Indicates ground pin or lead position depending on relay type

### NOTES

1. Terminal views shown
2. Dimensions are in inches (mm)
3. Tolerances:  $\pm .010$  ( $\pm .25$ ) unless otherwise specified
4. Ground pin positions are within  $.015$  (0.38) dia. of true position
5. Ground pin head dia.,  $0.035$  (0.89) ref: height  $0.010$  (0.25) ref.
6. Lead dia.  $0.017$  (0.43) nom.

## APPENDIX: Teledyne Relays T<sup>2</sup>R Program

Teledyne Relays' **T<sup>2</sup>R** program was developed to provide the JAN relay user an alternate means of specifying and procuring established reliability relays. The form, fit and function of a **T<sup>2</sup>R** relay is the same as that of its JAN counterpart. **T<sup>2</sup>R** program requirements differ in certain regimens/tests found in both MIL-PRF-28776 and MIL-PRF-39016 that add cost but no value to the relay.

This program parallels the military specifications in most aspects. The components that make up such a program are intricate and varied. Furthermore, there are additional options of high value for design, manufacturability and operation of high reliability assemblies. The following page presents a table that compares the 100% screening performed on JAN relays and **T<sup>2</sup>R** relays prior to shipment.

Other significant highlights of the **T<sup>2</sup>R** program include:

- Two unique screening levels
- The ability to define lead finish
- Spacer pad options which may not be available in military specifications
- Ground pin options which may not be available in military specifications
- Reduced lead time
- Reduced cost

The program is fully defined for both general product requirements and detailed product requirements in the following Teledyne Relays specifications:

TR-R-1  
TR-STD-1  
TR-STD-2  
TR-ERL-1  
TR-R-1/XXX  
TR Supplement

Copies of these documents are available from Teledyne Relays. We suggest that users check with Teledyne Relays from time to time to assure that they have the latest issue.

## Can't Find What You Need?

Check out our full line of relays and switches. Order literature online at  
<http://www.teledynerelays.com/lit-request.asp>



## APPENDIX: Teledyne Relays T<sup>2</sup>R Program

INSPECTION	Screening Levels			
	T <sup>2</sup> R A Level 1.5%/10K Cycles	T <sup>2</sup> R B Level .75%/10K Cycles	JAN L Level 3%/10K Cycles	JAN M Level 1%/10K Cycles
<b>Subgroup 1</b>				
Screening, Internal Moisture AQL <sup>1</sup>	✓	✓	✓	✓
Vibration (Sinusoidal) AQL <sup>1</sup>			✓	
Vibration (Sinusoidal) 100%		✓		✓
Screening, Burn-In (Hybrids only)			✓	✓
Screening, Run-In (Room Temperature)	✓			
Screening, Run-In (+125°C and -65°C)		✓	✓	✓
<b>Subgroup 2</b>				
Coil Resistance or Coil Current	✓	✓	✓	✓
Insulation Resistance	✓	✓	✓	✓
Dielectric Withstanding Voltage	✓	✓	✓	✓
Static Contact Resistance	✓	✓	✓	✓
Pickup and Dropout or Set and Reset Voltage	✓	✓	✓	✓
Operate and Release or Set and Reset Time	✓	✓	✓	✓
Hold Voltage			✓	✓
Turn-On and Turn-Off Time (Hybrids only)	✓	✓	✓	✓
Contact Bounce Time	✓		✓	
Contact Stabilization Time		✓		✓
Turn-On Current (T Hybrids only)	✓	✓	✓	✓
Turn-On Voltage (C Hybrids only)	✓	✓	✓	✓
Turn-Off Voltage (Hybrids only)	✓	✓	✓	✓
Coil Transient Suppression (D, DD and Hybrids only)	✓	✓	✓	✓
Diode Blocking Integrity (DD only)	✓	✓	✓	✓
Zener Voltage (C Hybrid only)	✓	✓	✓	✓
Neutral Screen (Latching Relays only)	✓	✓	✓	✓
Break Before Make Verification			✓	✓
Contact Simultaneity			✓	✓
<b>Subgroup 3</b>				
Solderability 2 Samples per Daily Solderability Inspection Lot	✓	✓	✓	✓
Leak Test	✓	✓	✓	✓
External Visual and Mechanical Inspection 2/Lot for Dimension and Weight Check	✓	✓	✓	✓

<sup>1</sup> AQL = Acceptable Quality Level

# Teledyne Relays: Because in deep space there is no acceptable failure rate

Teledyne Relays has a long history of supplying High Reliability relays for use in space bound vehicles. From the earliest deep space probes, such as Voyager I, now nearing 21 billion miles out in space, to the next generation of probes scheduled for the future, Teledyne Relays continues to be the preeminent supplier of Hi-Reliability relays to the space market.

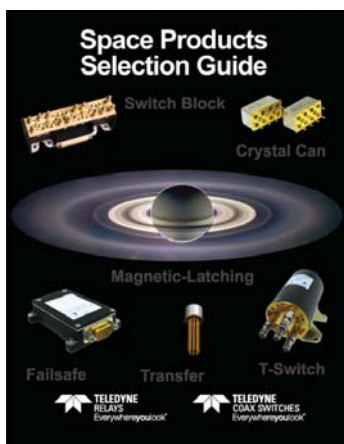
### Teledyne Relays Hi-Reliability Specification:

#### TR-HIREL-1

- Eliminates the need for customers to develop and maintain specifications.
- Manufacturing and Quality Assurance requirements are fully defined and documented.
- Meets the general requirements of both ESA/SCC and NASA/GSFC documents.
- Offers options for 100% Group A screening
- Offers options for 3 levels of Lot Acceptance Testing (LAT).

### Teledyne Screening Document 0-40-837

NASA approved screening regimen based on NASA/GSFC S-311-P.754



### RELAY TYPES

- TO-5 Magnetic-Latching Relays
- TO-5 Non-Latching Relays
- TO-5 Magnetic-Latching, High-Shock Relays
- TO-5 Non-Latching, High-Shock Relays
- TO-5 Non-Latching, High-Vibration Relays

### HI-REL SCREENING CAPABILITIES

- 100% Open Electrical Inspection
- 100% Precap Inspection
- Fully Automated Small Particle Inspection (Millipore Clean)
- Asynchronous Miss Test
- Coil Continuity
- Sine Vibration
- Random Vibration
- High/Low Run In
- (Miss Test)  $-65^{\circ}\text{C} \pm 125^{\circ}\text{C}$
- Radiographic Inspection
- Mechanical Shock Test
- Thermal Shock Test
- Acceleration
- Radiographic Inspection (X-ray)
- Mechanical Shock Test
- Thermal Shock Test
- Acceleration
- Load Banks for a Variety of Life Test Load
- Serialized Printed Electrical Data
- Continuous Life Testing
- Environmental Testing
- Vertical Integration

For information or answers to your questions, please visit our website.

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