

159/160 series

Mercury-Wetted Reed Relays

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

General Information

The mercury-wetted contact relay represents one of the more sophisticated types of relays made today. The early pioneer work in mercury-wetted contact switching dates back to the 1950's, as telephone laboratory scientists sought out the "perfect contact". Mercury-wetted contacts represent the nearest thing to the perfect contact yet developed, being characterized by such parameters as: bounce-free operation; very low and stable contact resistance; hermetic protection; fast operating speeds; Form C or Form D contact, action contact life measured in billions of operations. The only major weakness of a mercury-wetted contact relay is the necessity to mount the relay within 30° of a vertical position, due to its position sensitivity.

While there are several variations of the mercury-wetted contact relay on the market, the basic contact element has essential concepts in common. The mercury-wetted contact element consists of a glass-encapsulated nickel-iron reed with its base immersed in a pool of mercury. The free reed cantilever projects upward between sets of stationary contact electrodes, which have been glass-sealed in proper juxtaposition at the top of the glass chamber. The mercury is induced to flow up the cantilever by capillary action, wetting mercury on both the cantilever contact tip as well as the stationary contacts. Thus a mercury-to-mercury contact is maintained on both the normally-closed and normally-open contacts, and the system is self-replenishing. The 2-ampere mercury-wetted capsule is shown far left.

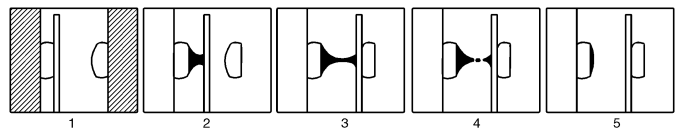
Along with the inherent fast actuation of the capsule and excellent load-handling capacity, the mercury-wetted contacts exhibit extremely long life, as the mercury films re-establish at each closure and contact erosion is eliminated. Contact interface resistance is very low and stable, and as the mercury films are elastic, contact bounce is eliminated. A dynamic sequence of the mercury-wetted contact action is shown below.

While the below sequence portrays a Form D (make-before-break) contact action, a true Form C (break-before-make) contact can be provided by proper control of the mercury film dynamics and the contact electrode spacing.

The mercury-wetted contact capsules generally are mounted within a coil assembly, and with appropriately mounted bias magnets, mounting base and magnetic shielded enclosures. The more popular assemblies contain one or two capsules in a convenient printed circuit mounting module.

Mercury-wetted relays can be adjusted to operate with very low levels of input power, in the order of 10-20 milliwatts. Thus, power gain switching of as great as 10,000 can be realized. For all but very light contact loads, contact protection is required to limit the current or voltage rise time across the contacts.

Form D Mercury-Wetted Contact Action As Seen In High-Speed Sequence



(1) Mercury (shown in black) covers armature and contact points; (2) and (3) as armature moves from open to closed position, mercury filament joins both contacts momentarily; (4) ruptured mercury surfaces accelerate away from each other, providing rapid breaking action; (5) as contact surfaces join, mercury wetting dampens rebound, eliminates electrical chatter, and provides contact reliability.

SPDT (Form C or Form D) Contact Specifications

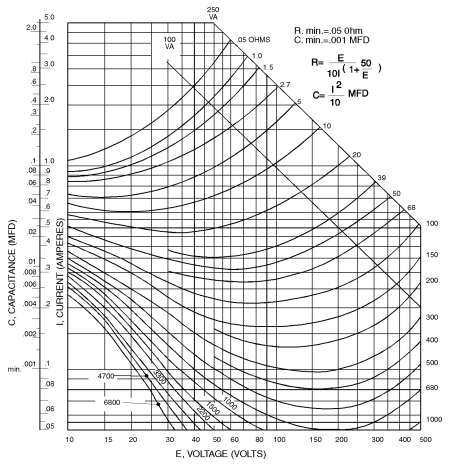
Material	Rating (Switched Load)	(Carry Load)	Bridging and Transfer Time	Contact Resistance	Life Expectancy
Mercury-wetted platinum contacts hermetically sealed in an inert atmosphere	2 amperes maximum 500 volts maximum 100 VA maximum	5 amperes maximum Not switched	When operated by a single DC pulse, the bridging or transfer time will be greater than 50 microseconds, but less than 500 microseconds.	14 milliohms typical; 20 milliohms maximum Stable within ±2 milliohms throughout life.	1 billion operations minimum at rated load

Catalog 1308242 Issued 3-03

Mercury-Wetted Relays Contact Protection

The essentially infinite life of mercury-wetted contact relays may only be realized if the requirements for suitable contact protection are observed.

In that the goal is control of the rate of rise of voltage across the contacts when the circuit is opened (rather than peak transient limiting), the only suitable protection recognized is an RC network. Values of R and C may be calculated using the formula shown, or may be obtained from the direct reading nomograph.



Nomograph Explanation

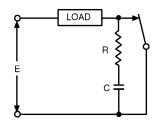
I=Steady state current at time of circuit opening
E=Open circuit voltage
Find I on the ordinate scale. Read C on the scale adjacent to I. R is
found at the intersection of I and E.

To reduce voltage transient amplitudes, C may be increased up to 10 times calculated values. (R must be calculated value.)

> For I=0.5 amps or less and E=50 volts or less R may be omitted C must be calculated value

Resistor Tolerances

E	R
Less than 70V	R up to 2R
70V to 100V	±50%
100V to 150V	±10%
Greater than 150V	±5%



Specifications

Parameter		159 Series	160 Series	
Coils				
Single Wound-max. ohms		8,600	9,000	
Double Wound-max. ohms		4,275	4,500	
Rating-Watts Continous		2.0	1.75	
Temp. Rise−°C per watt		30°	35°	
Dielectric Breakdown-RMS, 60Hz		1,000	1,000	
Insulation Resistance-Megohms-500 V	DC	1,000	1,000	
Capacitance-Armature to Coi pf, Typical		9.0	9.0	
Electrostatic Shielding-Optional		yes	yes	
Typical Operate Times-mS, 2X Must Ope	erate	1-3	1-3	
Typical Release Times-mS, 2X		2.5	2.5	
Contact Form Available		Form C, D	Form C, D	
Adjustments Available				
Single-side-stable		yes	yes	
Bi-stable Bi-stable		yes	yes	
Polar 1% Balance		yes	yes	
Temperature Range	Operating °C	All types – 38	3.8°C to + 85°C	
	Storage °C	All types – 65	5°C to + 100°C	
Weight-ounces		2.0	0.5	
Encapsulant		Polyurethane	Polyurethane	
Mounting Method		PCB	PCB	





159 series

Mercury-Wetted Reed Relays

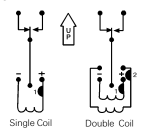
Features

 $159\ series$ relays are available in a Form C or Form D 2 amp contact arrangement, single or dual coil and printed circuit board terminals.

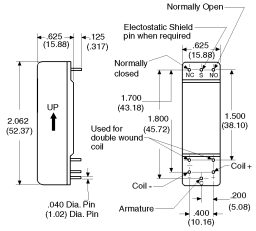
Weight: 1.0 ounce

Positive potential applied to the start of the winding indicated by the symbol
will close the contacts shown open on the electrical schematics. For reset of bistable relays, reversed polarity must be applied.

Wiring Diagrams



Outline Dimensions



Note: Relay must be mounted within 30° of vertical and suitable contact protection must be used.

Part Numbering System

Relay Series	Enclosure And Terminals	Contacts And Adjustment	Coils	Standard Or Special
160	1625 Ht., .125 Lg. 2625 Ht., .156 Lg. 3625 Ht., .187 Lg. 4625 Ht., .250 Lg.	1-1D Single-Side-Stable 2-1D Bistable 5-1C Single-Side-Stable 6-1C Bistable 7-1C Dynamic (1%) Balanced Bistable O-Special	1A-1Z-Single Coil 2K-2V-Double Coil 7A-7T-Single Coil 8A-8Z-Bifflar Coil 9A-9Z-Double Coil (Concentric) 1S and 2S-Special	00–Standard A1-Z9–Special Customer Requirement

Example: 159-151N00 is a 159 series relay, enclosure height of .625 in., pin length of .125 in., Form C contact, single-side-stable adjustment, single coil 1N, of completely standard construction.

Coil Characteristics and Part Numbers

One Winding Single-Side-Stable 40 Milliwatts **Part Number** Coil Resistance **Must Operate** Must Operate **Must Release** Maximum Coils (Ohms) Current (MA-DC) Voltage (VDC) Voltage (VDC) Voltage (VDC) Form D Form C 1A 2.2 116 .06 2.1 159-151A00 159-111A00 1B 3.9 86 .37 .07 2.8 159-151B00 159-111B00 67 .47 .09 1C 6.4 3.6 159-151C00 159-111C00 60 1D 9.0 60 .12 4.3 159-151D00 159-111D00 1E 14 47 72 .15 5.3 159-151E00 159-111E00 1F 24 35 .93 .19 6.9 159-151F00 159-111F00 1G 34 32 1.2 24 8.2 159-151G00 159-111G00 1H 56 24 1.5 .30 11 159-151H00 159-111H00 1J 86 20 1.9 .39 13 159-151J00 159-111J00 1K 140 15 2.3 .46 17 159-151K00 159-111K00 1L 225 12 2.9 .59 21 159-151L00 159-111L00 1M 385 90 3.8 .73 28 159-151M00 159-111M00 7.0 .95 35 1N 620 4.8 159-151N00 159-111N00 1P 940 5.8 6.0 1.2 43 159-151P00 159-111P00 10 1.450 1.6 4.8 7.7 54 159-151Q00 159-111Q00 1R 2,430 3.6 9.7 2.0 70 159-111R00 159-151R00 1T 3,620 2.9 12 2.3 85 159-151T00 159-111T00 1U 5,500 2.5 15 3.0 105 159-151U00 159-1111100 1V 8.600 2.0 19 130 3.8 159-151V00 159-111V00

P&B



159 Series (continued) - Coil Characteristics and Part Numbers

	Coil Resistance	Must Operate	Must Operate	Must Release	Maximum	Dielectric Stand	Part Number		
Coils	Current (MA-DC) Voltage (VDC) Voltage (VDC	Off Between Coils (VDC)	Form C	Form D					
2K	70/70	30	2.3	.47	12	500	159-152K00	159-112K00	
2L	115/115	23	3.0	.60	15	500	159-152L00	159-112L00	
2M	190/190	18	3.8	.79	19	400	159-152M00	159-112M00	
2N	325/325	14	5.0	1.0	26	400	159-152N00	159-112N00	
2P	490/490	12	6.2	1.3	31	400	159-152P00	159-112P00	
2Q	730/730	9.6	7.7	1.6	38	400	159-152Q00	159-112Q00	
2R	1250/1250	7.2	10	2.0	50	400	159-152R00	159-112R00	
2T	1860/1860	5.8	12	2.5	61	200	159-152T00	159-112T00	
2U	2760/2760	5.0	15	3.0	74	200	159-152U00	159-112U00	
2V	4275/4275	3.9	18	3.8	92	200	159-152V00	159-112V00	
wo W	indings Single-S	Side-Stable 40	Milliwatts Per \	V inding					
2K	70/70	15	.30	1.2	12	500	159-162K00	159-122K00	
2L	115/115	12	.37	1.5	15	500	159-162L00	159-122L00	
2M	190/190	9.0	.47	1.9	19	400	159-162M00	159-122M00	
2N	325/325	7.0	.62	2.5	26	400	159-162N00	159-122N00	
2P	490/490	5.8	.77	3.1	31	400	159-162P00	159-122P00	
2Q	730/730	4.8	.97	3.9	38	400	159-162Q00	159-122Q00	
2R	1250/1250	3.6	1.2	5.0	50	400	159-162R00	159-122R00	
2T	1860/1860	3.0	1.5	6.0	61	200	159-162T00	159-122T00	
2U	2760/2760	2.5	1.8	7.5	74	200	159-162U00	159-122U00	
2V	4275/4275	2.0	2.3	9.2	92	200	159-162V00	159-122V00	
wo W	indings Bifilar V	Vindings Bistal	ole 40 Milliwatt	s Per Winding					
8A	135/135	16	.48	2.4	16.4	500	159-168A00	159-128A00	
8B	170/170	15.5	.58	2.9	18.5	400	159-168B00	159-128B00	
8C	200/200	13.3	.58	2.9	20.0	400	159-168C00	159-128C00	
8D	310/310	11.9	.82	4.1	24.9	400	159-168D00	159-128D00	
8E	460/460	7.8	.80	4.0	30.3	400	159-168E00	159-128E00	
8F	675/675	6.5	.96	4.8	36.7	400	159-168F00	159-128F00	
8G	810/810	6.85	1.2	6.1	40.2	400	159-168G00	159-128G00	
8H	1000/1000	6.75	1.5	7.4	44.7	400	159-168H00	159-128H00	
8J	1240/1240	5.6	1.4	7.0	49.8	400	159-168J00	159-128J00	
	2300/2300	3.82	1.9	9.7	67.8	200	159-168K00	5000	

 $\textbf{Note:} \ \text{All values at } 25\,^{\circ}\text{C.} \ \text{Resistances specified are} \ \pm 10\%. \ \text{Maximum voltages based on } 2 \ \text{watts continuous dissipation.}$

One Winding	Single-Side-	Stable 115 N	lilliwatts An	d Bistable 2	5 Milliwatts								
		Single-Side-Stable							Bistable				
Nominal Resistance	Must Operate	Must Operate	Must	Maximum	Part	Number		Must Operate	Must	Part N	umber		
(Ohms)	Current (MA-DC)	Voltage (VDC)	Release Voltage (VDC)	Voltage (VDC)	Form C	Form D	Current (MA-DC)	Voltage (VDC)	Release Voltage (VDC)	Form C	Form D		
18 65 85 90	66.6 37.4 33.3 37.7 30.0	1.3 2.7 3.1 3.8	.18 .36 .42	6.0 11.4 13.0 13.4	159-157A00 159-157B00 159-157C00 159-157D00 159-157E00	159-117A00 159-117B00 159-117C00 159-117D00 159-117E00	31.2 17.8 15.6 17.6	.12 .26 .30 .36	.62 1.3 1.5 1.8	159-167A00 159-167B00 159-167C00 159-167D00 159-167E00	159-127A00 159-127B00 159-127C00 159-127D00 159-127E00		
275 450 675 940 950	17.0 12.9 11.6 10.1 12.1	3.8 5.2 6.4 8.6 10.5 12.7	.51 .77 .85 1.1 1.4 1.7	23.4 30.0 36.7 43.3 43.6	159-157F00 159-157G00 159-157H00 159-157J00 159-157K00	159-117F00 159-117G00 159-117H00 159-117J00 159-117K00	14.0 8.0 6.0 5.4 4.7 5.7	.36 .50 .60 .80 .98 1.2	1.8 2.5 3.0 4.0 4.9 6.0	159-167F00 159-167G00 159-167H00 159-167J00 159-167K00	159-127F00 159-127G00 159-127H00 159-127J00 159-127K00		
1250 1425 1800 1950 2400 4000	9.4 8.3 9.4 7.5 7.35 5.55	12.9 13 18.6 17.6 20.6 24.4 17.6	1.8 1.8 2.6 2.1 2.6 3.3 2.4	50.0 53.4 60.0 62.4 69.2 89.5 89.5	159-157L00 159-157M00 159-157N00 159-157P00 159-157Q00 159-157R00 159-157T00	159-117L00 159-117M00 159-117N00 159-117P00 159-117Q00 159-117R00 159-117T00	4.4 3.9 4.4 3.5 3.4 2.6 1.9	1.2 1.2 1.7 1.5 1.8 2.3 1.6	6.1 6.2 8.8 7.5 9.0	159-167L00 159-167M00 159-167N00 159-167P00 159-167Q00 159-167R00 159-167T00	159-127L00 159-127M00 159-127N00 159-127P00 159-127Q00 159-127R00 159-127T00		





160 series

Mercury-Wetted **Reed Relays**



Features

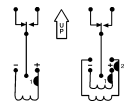
 $160\ series$ relays are available in a single Form C or Form D two ampere contact arrangement, single or dual coil and printed circuit board

The part numbers shown on the adjacent page are for relays with 0.093" terminal spacing. The part number designator for the 0.100" grid is a 160-3XXXXX for a pin of 0.09" length, and 160-4XXXXX for a pin of 0.125" length.

Positive potential applied to the start of the winding indicated by the symbol will close the contacts shown open on the electrical schematics. For reset of bistable relays, reversed polarity must be applied. Weight 0.5 ounces. UL File E55708

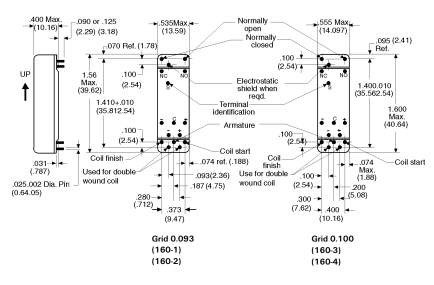
Note: Relay must be mounted within 30° of vertical and suitable contact protection must be used.

Wiring Diagrams



Single Coil Double Coil

Outline Dimensions



Part Numbering System

Relay Series	Enclosures And Terminals	Contacts and Adjustments	Coil	Standard or Special
160	1090 Lg., .093 Grid 2125 Lg., .093 Grid 3090 Lg., .100 Grid 4125 Lg., .100 Grid	1-1D Single-Side-Stable 2-1D Bistable 5-1C Single-Side-Stable 6-1C Bistable 7-1C Dynamic (1%) Balanced Bistable O-Special	1A-1Z-Single Coil 2A-2Z-Double Coil 1S-Special Single Coil 2S-Special Double Coil	00–Standard A1-Z9–Special Customer Requirement

Example: 160-151K00 is a 160 series relay, enclosure height of .400 in., pin length of .090 in., Form C contact, single-side-stable adjustment, single coil 1K, of completely standard construction.

Coil Characteristics and Part Numbers

wo Windings Bistable 20 Milliwatts Per Winding											
	Coil Resistance	Must Operate	Must Not Operate	Must Operate	Maximum	Dielectric Standoff	Part N	umber			
Coil	(Ohms)	Current (MA-DC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (One Winding Only)	Between Coils	Form C	Form D			
2K 2L 2M 2N 2P	60/60 90/90 155/155 205/205 340/340	17 15 11 10 7.5	.29 .38 .49 .61 .73	1.1 1.5 1.9 2.3 2.8	10 13 16 19 24	500 400 400 400 400	160-162K00 160-162L00 160-162M00 160-162N00 160-162P00	160-122K00 160-122L00 160-122M00 160-122N00 160-122P00			
2Q 2R 2T 2U 2V 2W	560/560 870/870 1320/1320 1980/1980 3000/3000 4500/4500	6.0 4.7 3.8 3.2 2.7 2.1	.98 1.2 1.4 1.8 2.3 2.8	3.6 4.5 5.5 7.0 9.0 11.0	31 39 48 59 73 89	400 200 200 200 200 200 200	160-162Q00 160-162R00 160-162T00 160-162U00 160-162V00 160-162W00	160-122Q00 160-122R00 160-122T00 160-122U00 160-122V00 160-122W00			

Note: All values at 25°C. Resistances specified are ±10%. Maximum voltages based on 1.75 watts continuous dissipation.

160 Series (continued) - Coil Characteristics and Part Numbers

Coil Resistance	Must Operate	Must Operate	Must Release	Maximum	Part Number		
(Ohms)	Current (MA-DC)	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)	Form C	Form D	
2.2	113	.27	.05	2.0	160-151A00	160-111A00	
3.1	103	.35	.07	2.3	160-151B00	160-111B00	
4.4	90	.43	.08	2.8	160-151C00	160-111C00	
5.9	80	.52	.10	3.2	160-151D00	160-111D00	
13.0	49	.71	.14	4.8	160-151E00	160-111E00	
18.7	43	.87	.18	5.7	160-151F00	160-111F00	
27.7	36	1.1	.22	7.0	160-151G00	160-111G00	
50	25	1.4	.28	9.4	160-151H00	160-111H00	
70	23	1.8	.35	11	160-151J00	160-111J00	
125	16	2.3	.46	15	160-151K00	160-111K00	
185	14	2.9	.60	18	160-151L00	160-111L00	
325	11	3.8	.77	24	160-151M00	160-111M00	
435	10	4.6	.94	28	160-151N00	160-111N00	
680	7.5	5.7	1.1	35	160-151P00	160-111P00	
1,120	5.9	7.2	1.4	44	160-151Q00	160-111000	
1.750	4.6	8.8	1.7	55	160-151R00	160-111R00	
2.650	3.8	11	2.2	68	160-151T00	160-111T00	
3.900	3.2	14	2.7	83	160-151U00	160-111U00	
6.100	2.6	17	3.5	103	160-151V00	160-111V00	
9,000	2.1	21	4.2	125	160-151W00	160-111W00	

Windings Single-Side-Stable 80 Milliwatts Per Winding										
Coil Resistance	Must Operate	Must Not Operate	Must Operate	Maximum	Dielectric Standoff	Part Number				
(Ohms)	Current (MA-DC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (One Winding Only)	Between Coils (VDC)	Form C	Form D			
60/60	33	2.2	.44	10	500	160-152K00	160-112K00			
90/90	29	2.9	.58	13	400	160-152L00	160-112L00			
155/155	22	3.7	.74	16	400	160-152M00	160-112M00			
205/205	20	4.5	.92	19	400	160-152N00	160-112N00			
340/340	15	5.6	1.1	24	400	160-152P00	160-112P00			
560/560	10.8	7.9	1.3	31	400	160-152Q00	160-112Q00			
870/870	9.3	9.0	1.8	39	200	160-152R00	160-112R00			
1,320/1,320	7.5	11.0	2.2	48	200	160-152T00	160-112T00			
1,980/1,980	6.4	14.0	2.8	59	200	160-152U00	160-112U00			
3,000/3,000	5.3	18.0	3.5	73	200	160-152V00	160-112V00			
4,500/4,500	4.2	21.0	4.2	89	200	160-152W00	160-112W00			