

## **Table of Contents**

Single Pole, Electrically Held, 1 Amp and Less	1-2 – 1-9
1MA, 1MAD, 1MADD	1-2, 1-3
1MS, 1MSD, 1MSDD	1-4, 1-5
1MAT	1-6, 1-7
1MST	1-8, 1-9
Double Pole, Electrically Held, 1 Amp and Less	1-10 – 1-35
MA, MAD, MADD	1-10, 1-11
MS, MSD, MSDD	1-12, 1-13
HM, HMD, HS, HSD	1-14, 1-15
MGA, MGAD, MGADD	1-16, 1-17
MGS, MGSD, MGSDD	1-18, 1-19
HC, HCD, HCS, HCSD	1-20, 1-21
MAT	1-22, 1-23
MST	1-24, 1-25
MGAT	1-26, 1-27
MGST	1-28, 1-29
SMGA, SMGAD, SMGADD	1-30, 1-31
SMGS, SMGSD, SMGSDD	1-32, 1-33
SHC, SHCD, SHCS, SHCSD	1-34, 1-35
Double Pole, Electrically Held, 2 Amps and Less	1-36 – 1-46
HFW, HMB, HMS	1-36, 1-37
3SCV	1-38, 1-39
HFC	1-40
3SBC	1-41, 1-42
3SCC	1-43, 1-44
3SAC, 3SAE	1-45, 1-46
Double Pole, Magnetic Latching, 2 Amps and Less	1-47 – 1-52
LS	1-47, 1-48
3SDM	1-49, 1-50
3SAM	1-51, 1-52
Four Pole, Electrically Held, 2 Amps and Less	1-53 – 1-59
SR	1-53, 1-54
3SBH	1-55 – 1-57
3SDH	1-58, 1-59
Four Pole, Magnetic Latching, 2 Amps and Less	1-60 – 1-62
3SBM	1-60 – 1-62
Six Pole, Electrically Held, 2 Amps and Less	1-63, 1-64
SS	1-63, 1-64
Double Pole, Electrically Held, 5 Amps and Less	
HFW4A, HFW5A	1-65, 1-66
HFC4A, HFC5A	1-67
FW, FW5A, SF, SF5A	1-68, 1-69
Single Pole, Electrically Held, 10 Amps and Less	
C	
Double Pole, Electrically Held, 10 Amps and Less	
07	

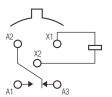


## Single Pole, Electrically Held, 1 Amp and Less

#### 1MA, 1MAD, 1MADD

#### 1MA

Standard TO-5 High Performance Relay Qualified to MIL-R-39016/7



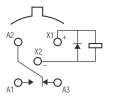
**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- **■** Excellent RF switching

#### 1MAD

Standard TO-5 Diode Suppressed High Performance Relay Qualified to MIL-R-39016/23



**Terminal View** 

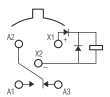
#### **Product Facts**

- **■** Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- **■** Excellent RF switching

#### 1MADD

Standard TO-5 Diode Suppressed/Protected High Performance Relay

Qualified to MIL-R-39016/24



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

## **Electrical Characteristics**

Contact Arrangement — 1 Form C (SPDT)

#### Contact Material -

Stationary — Gold/platinum/palladium/silver alloy (gold plated)

Moveable -

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## **Mechanical Life Expectancy** — 1 million operations

Coil Voltage — 5 to 26.5 Vdc Coil Power — 512 mW max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

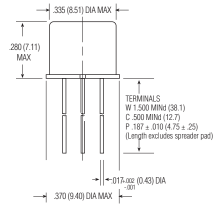
Pick-up Sensitivity -

100 mW max. @ 25°C

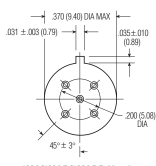
#### **Contact Ratings**

Contact Load						
1.0 A @ 28 Vdc	Resistive	100,000				
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000				
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000				
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000				
0.1 A @ 28 Vdc	Lamp	100,000				
30 μA @ 50 mVdc	Low Level	1,000,000				
0.1 A @ 28 Vdc	Intermediate Current	50,000				





1MA/1MAD/1MADD Enclosure



1MA/1MAD/1MADD Header



## 1MA, 1MAD, 1MADD (Continued)

#### **Operating Characteristics**

#### Timing —

Operate Time — 2.0 ms max.
Release Time —

1MA — 2.0 ms max.

1MAD/1MADD — 4.0 ms max.
(suppression diode, suppression/steering diodes)

Contact Bounce — 1.5 ms max
Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

**Insulation Resistance** — 10,000 megohms @ 500 Vdc

1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### Environmental Characteristics Temperature Range —

-65°C to +125°C

Maiaht

Weight —

0.08 oz. (2.27 grms) 0.09 oz. (2.52 grms) with spreader pad

attached

Vibration Resistance —

30 G's, 10 to 3,000 Hz

**Shock Resistance** — 75 G's, 6 ±1 ms max.

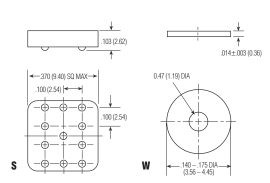
QPL Approval —

MIL-R-39016/7 (J1MA) MIL-R-39016/23 (J1MAD) MIL-R-39016/24 (J1MADD)

## Semiconductor Characteristics

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



Spreader & Mounting Pads

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (Min.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
1MA/1MAD	)											
5.0	63	n/a	n/a	2.8	n/a	3.7	n/a	0.23	0.15	397	6.0	5
6.0	125	n/a	n/a	3.5	n/a	4.5	n/a	0.28	0.18	288	8.0	6
9.0	280	n/a	n/a	5.3	n/a	6.8	n/a	0.54	0.35	289	12.0	9
12.0	500	n/a	n/a	7.0	n/a	9.0	n/a	0.63	0.40	288	16.0	12
18.0	1,130	n/a	n/a	10.5	n/a	13.5	n/a	0.91	0.58	287	24.0	18
26.5	2,000	n/a	n/a	14.2	n/a	18.0	n/a	1.37	0.89	351	32.0	26
1MADD												
5.0	50	100.0	72.7	3.5	n/a	4.5	n/a	0.23	0.15	500	6.0	5
6.0	98	62.4	46.3	4.1	n/a	5.5	n/a	0.28	0.18	367	8.0	6
9.0	280	33.7	25.9	6.3	n/a	7.8	n/a	0.54	0.35	289	12.0	9
12.0	500	25.6	20.0	8.0	n/a	10.0	n/a	0.63	0.40	288	16.0	12
18.0	1,130	17.2	13.6	11.6	n/a	14.5	n/a	0.91	0.58	287	24.0	18
26.5	2,000	14.4	11.5	15.4	n/a	19.0	n/a	1.37	0.89	351	32.0	26

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example*:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	<u>Coils</u>	Spreader/Mounting Pads
	1MA	С	D	-26	S

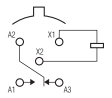
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



1MS, 1MSD, 1MSDD

#### 1MS

Sensitive TO-5 High Performance Relay Qualified to MIL-R-39016/10



**Terminal View** 

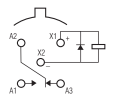
#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- **■** Excellent RF switching

#### 1MSD

Sensitive TO-5 Diode Suppressed High Performance Relay Qualified to

MIL-R-39016/25



**Terminal View** 

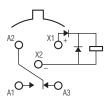
#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

#### 1MSDD

Sensitive TO-5 Diode Suppressed/Protected High Performance Relay

Qualified to MIL-R-39016/26



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

#### Electrical Characteristics Contact Arrangement —

1 Form C (SPDT)

#### Contact Material -

Stationary — Gold/platinum/palladium/silver alloy (gold plated)

Moveable — Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## **Mechanical Life Expectancy** — 1 million operations

**Coil Voltage** — 5 to 40 Vdc

Coil Power — 506 mW max. @ 25°C

**Duty Cycle** — Continuous

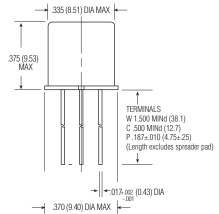
**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity – 40 mW max. @ 25°C

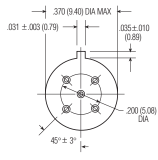
#### **Contact Ratings**

Contact Load	Туре	Operations MINd.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000





1MS/1MSD/1MSDD Enclosure



1MS/1MSD/1MSDD Header



## 1MS, 1MSD, 1MSDD

(Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 4.0 ms max.
Release Time —
1MS — 2.5 ms max.
1MSD/1MSDD — 7.5 ms max.
(suppression diode, suppression/steering diodes)

Contact Bounce — 1.5 ms max Dielectric Withstanding Voltage –

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

## **Insulation Resistance** — 10,000 megohms @ 500 Vdc

1,000 megohms @ 500 Vdc (coil to case @ +125°C)

## **Environmental Characteristics**

**Temperature Range** — -65°C to +125°C

Weight —

0.10 oz. (2.84 grms)

0.11 oz. (3.09 grms) with spreader pad attached

#### Vibration Resistance —

30 G's, 10 to 3,000 Hz

#### Shock Resistance –

75 G's,  $6 \pm 1$  ms max.

#### QPL Approval —

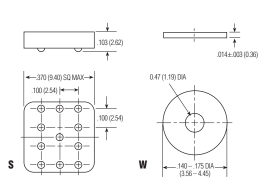
MIL-R-39016/10 (J1MS) MIL-R-39016/25 (J1MSD)

MIL-R-39016/26 (J1MSDD)

## Semiconductor Characteristics

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



Spreader & Mounting Pads

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (MINd.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (MINd.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (MINd.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
1MS/1MSE	)											
5.0	125	n/a	n/a	2.8	n/a	3.7	n/a	0.23	0.15	200	8.0	5
6.0	255	n/a	n/a	3.5	n/a	4.5	n/a	0.28	0.18	141	11.0	6
9.0	630	n/a	n/a	5.3	n/a	6.8	n/a	0.54	0.35	129	12.0	9
12.0	1,025	n/a	n/a	7.0	n/a	9.0	n/a	0.63	0.40	140	22.0	12
18.0	2,300	n/a	n/a	10.5	n/a	13.5	n/a	0.91	0.59	141	24.0	18
26.5	4,000	n/a	n/a	14.2	n/a	18.0	n/a	1.37	0.89	176	45.0	26
32.0	6,500	n/a	n/a	18.7	n/a	24.0	n/a	1.59	1.0	158	57.0	32
40.0	11,000	n/a	n/a	23.3	n/a	30.0	n/a	2.0	1.3	145	75.0	40
1MSDD												
5.0	100	50.0	36.3	3.5	n/a	4.5	n/a	0.23	0.15	250	8.0	5
6.0	200	30.6	22.7	4.1	n/a	5.5	n/a	0.28	0.18	180	11.0	6
9.0	630	15.0	11.5	6.3	n/a	7.8	n/a	0.54	0.35	129	16.0	9
12.0	1,025	12.5	9.7	8.0	n/a	10.0	n/a	0.63	0.40	140	22.0	12
18.0	2,300	8.5	6.7	11.6	n/a	14.5	n/a	0.91	0.58	141	33.0	18
26.5	4,000	7.2	5.7	15.4	n/a	19.0	n/a	1.37	0.89	176	45.0	26
32.0	6,500	5.4	4.3	17.0	n/a	21.0	n/a	1.5	0.95	158	57.0	32
40.0	11,000	4.0	3.2	22.0	n/a	27.0	n/a	2.0	1.28	145	75.0	40

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	Type	<u>Terminal</u>	<u>Diodes</u>	<u>Coils</u>	Spreader/Mounting Pads
	1MS	С	D	-26	S

\* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

Set base current at 3 mA to 15 mA during measurements.

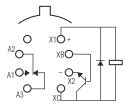


### 1MAT

#### 1MAT

Standard TO-5 Diode Suppressed/ Transistor Driven High Performance Relay

Qualified to MIL-R-28776/5



**Terminal View** 

#### **Product Facts**

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- **■** Excellent RF switching

### **Electrical Characteristics**

Contact Arrangement — 1 Form C (SPDT)

11011110 (3101)

## **Contact Material** — Stationary —

Gold/platinum/palladium/silver alloy (gold plated)

Moveable —

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## Mechanical Life Expectancy —

1 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 512 mW max. @ 25°C

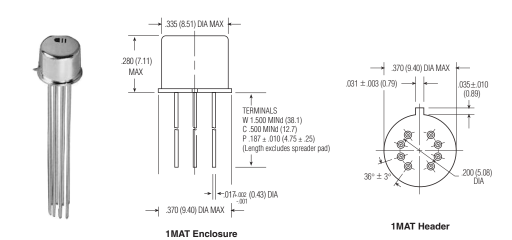
Duty Cycle — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 100 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations MINd.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000



to change.



#### 1MAT (Continued)

### **Operating Characteristics**

#### Timing —

Operate Time — 2.0 ms max. Release Time — 4.0 ms max.

Contact Bounce — 1.5 ms max Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance — 10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

## **Environmental Characteristics**

**Temperature Range** — -65°C to +125°C

-03 6 10 +123 1

Weight —

0.08 oz. (2.27 grms) 0.09 oz. (2.52 grms) with spreader pad

Vibration Resistance —

30 G's, 10 to 3,000 Hz **Shock Resistance** —

Shock Resistance – 75 G's, 6 ±1 ms max.

QPL Approval —

MIL-R-28776/5 (J1MAT)

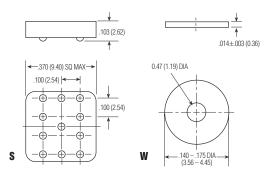
## **Semiconductor Characteristics**

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

#### Transistor —

0.3 Vdc MINd. base turn off voltage; 6.0 Vdc min. emitter-base breakdown voltage (BV $_{\rm EBO}$ ) @ 25°C; 80.0 Vdc min. collector-base breakdown voltage (BV $_{\rm CBO}$ ) @ 25°C & I $_{\rm C}$ =100  $\mu$ A



**Spreader & Mounting Pads** 

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (MINd.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (MINd.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (MINd.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
1MAT												
5.0	63	89.6	66.6	3.0	0.60	3.9	2.38	0.24	0.15	397	5.8	5
6.0	125	55.5	42.0	3.8	0.42	5.2	1.60	0.31	0.18	288	8.0	6
9.0	280	38.1	28.0	5.6	0.27	7.8	1.07	0.47	0.35	289	12.0	9
12.0	500	28.1	20.9	7.2	0.21	10.0	0.80	0.62	0.40	288	16.0	12
18.0	1,130	18.8	13.8	10.7	0.12	14.5	0.53	0.94	0.58	287	24.0	18
26.5	2,000	15.5	11.5	14.4	0.10	19.0	0.40	1.25	0.89	351	32.0	26

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	<u>Coils</u>	Spreader/Mounting Pads
	1MA	С	Т	-26	S

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

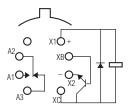
<sup>2.</sup> Set base current at 3 mA to 15 mA during measurements.



### 1MST

### 1MST

Sensitive TO-5 Diode Suppressed/ Transistor Driven High Performance Relay Qualified to MIL-R-28776/4



**Terminal View** 

#### **Product Facts**

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- **■** Excellent RF switching

### **Electrical Characteristics**

Contact Arrangement —

1 Form C (SPDT)

## **Contact Material** — Stationary —

Gold/platinum/palladium/silver alloy (gold plated)

Moveable —

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## Mechanical Life Expectancy —

1 million operations

Coil Voltage - 5 to 40 Vdc

Coil Power — 506 mW max. @ 25°C

**Duty Cycle** — Continuous

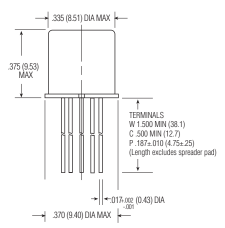
**Pick-up Voltage** — Approximately 50% of nominal coil voltage

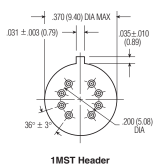
Pick-up Sensitivity — 40 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







1MST Enclosure



#### 1MST (Continued)

#### **Operating Characteristics**

#### Timing —

Operate Time — 3.5 ms max. Release Time — 7.5 ms max.

Contact Bounce — 1.5 ms max

#### Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

## Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics**

## Temperature Range —

-65°C to +125°C

#### Weight -

0.10 oz. (2.84 grms) 0.11 oz. (3.09 grms) with spreader pad attached

#### Vibration Resistance —

30 G's, 10 to 3,000 Hz

### Shock Resistance –

75 G's,  $6 \pm 1$  ms max.

#### QPL Approval -

MIL-R-28776/4 (J1MST)

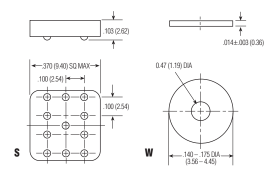
## Semiconductor Characteristics

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

#### Transistor —

0.3 Vdc min. base turn off voltage; 6.0 Vdc min. emitter-base breakdown voltage (BV $_{\rm EBO}$ ) @ 25°C; 80.0 Vdc min. collector-base breakdown voltage (BV $_{\rm CBO}$ ) @ 25°C & I $_{\rm C}$ =100  $\mu$ A



Spreader & Mounting Pads

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (Min.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
1MST												
5.0	125	47.8	34.7	2.6	0.28	3.6	1.20	0.22	0.15	200	8.0	5
6.0	255	27.7	21.2	3.5	0.20	4.8	0.78	0.28	0.18	141	11.0	6
9.0	630	16.8	11.8	5.4	0.13	7.8	0.48	0.54	0.35	129	16.0	9
12.0	1,025	13.6	10.1	6.6	0.10	10.0	0.39	0.63	0.41	140	22.0	12
18.0	2,300	9.1	6.7	9.8	0.07	14.5	0.26	0.91	0.58	141	33.0	18
26.5	4,000	7.7	5.7	12.8	0.05	19.0	0.20	1.37	0.89	176	45.0	26
32.0	6,500	5.8	4.2	18.7	0.04	24.0	0.16	1.60	1.00	158	57.0	32
40.0	11,000	4.3	3.1	23.3	0.03	30.0	0.13	2.10	1.30	145	75.0	40

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	<u>Coils</u>	Spreader/Mounting Pads
	1MS	C	Т	-26	S

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



## Double Pole, Electrically Held, 1 Amp and Less

#### MA, MAD, MADD

#### MA

Standard TO-5 **High Performance Relay** Qualified to MIL-R-39016/9



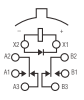
**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- **■** Excellent RF switching

#### MAD

Standard TO-5 **Diode Suppressed High Performance Relay** Qualified to MIL-R-39016/15



**Terminal View** 

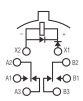
#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

#### MADD

Standard TO-5 Diode Suppressed/Protected **High Performance Relay** 

> Qualified to MIL-R-39016/20



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

#### **Electrical Characteristics** Contact Arrangement —

2 Form C (DPDT)

## Contact Material -

Stationary -Gold/platinum/palladium/silver alloy (gold plated) Moveable -

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

#### Coil Voltage -

5 to 30 Vdc (MA/MAD) 5 to 26.5 Vdc (MADD)

Coil Power — 675 mW max. @ 25°C

**Duty Cycle** — Continuous

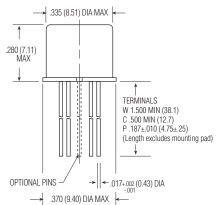
Pick-up Voltage — Approximately 50% of nominal coil voltage

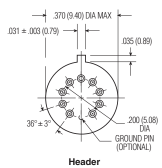
Pick-up Sensitivity 130 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







**Enclosure** 



#### MA, MAD, MADD (Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 2.0 ms max. Release Time -MA — 1.5 ms max.  ${\sf MAD/MADD}$  — 4.0 ms max. (suppression diode, suppression/ steering diodes)

**Contact Bounce** — 1.5 ms max Dielectric Withstanding Voltage -

Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

## **Environmental Characteristics**

#### Temperature Range — -65°C to +125°C

#### Weight -

0.09 oz. (2.55 grms) 0.10 oz. (2.80 grms) with spreader pad attached

#### Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance -

## 75 G's, 6 ±1 ms max.

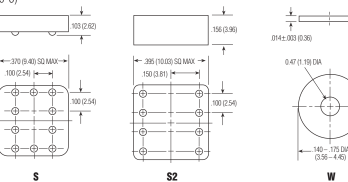
#### QPL Approval -MIL-R-39016/9 (JMA)

MIL-R-39016/15 (JMAD) MIL-R-39016/20 (JMADD)

## **Semiconductor Characteristics**

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



**Spreader & Mounting Pads** 

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (Min.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MA/MAD												
5.0	50	n/a	n/a	2.7	n/a	3.5	n/a	0.22	0.14	500	5.8	5
6.0	98	n/a	n/a	3.5	n/a	4.5	n/a	0.28	0.18	367	8.0	6
9.0	220	n/a	n/a	5.3	n/a	6.8	n/a	0.54	0.35	368	12.0	9
12.0	390	n/a	n/a	7.0	n/a	9.0	n/a	0.63	0.41	369	16.0	12
18.0	880	n/a	n/a	10.5	n/a	13.5	n/a	0.91	0.59	368	24.0	18
26.5	1,560	n/a	n/a	14.2	n/a	18.0	n/a	1.37	0.89	450	32.0	26
30.0	2,500	n/a	n/a	17.7	n/a	22.0	n/a	1.50	1.00	360	36.0	30
MADD												
5.0	39	128.2	93.2	3.2	n/a	4.0	n/a	0.6	0.6	641	5.8	5
6.0	78	78.3	58.3	4.0	n/a	5.0	n/a	0.7	0.7	462	8.0	6
9.0	220	42.9	33.0	6.3	n/a	7.8	n/a	0.9	0.8	368	12.0	9
12.0	390	32.8	25.6	8.0	n/a	10.0	n/a	1.1	0.9	369	16.0	12
18.0	880	22.1	17.5	11.5	n/a	14.5	n/a	1.4	1.1	368	24.0	18
26.5	1,560	18.5	14.8	15.2	n/a	19.0	n/a	1.8	1.4	450	32.0	26

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	Ground Pins	<u>Coils</u>	Spreader/Mounting Pads
	MA	С	D	G	-26	S

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



MS, MSD, MSDD

#### MS

Sensitive TO-5 **High Performance Relay** Qualified to MIL-R-39016/11



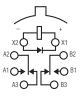
**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- **■** Excellent RF switching

#### **MSD**

Sensitive TO-5 **Diode Suppressed High Performance Relay** Qualified to MIL-R-39016/16



**Terminal View** 

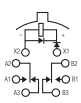
#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

#### **MSDD**

Sensitive TO-5 Diode Suppressed/Protected **High Performance Relay** 

> Qualified to MIL-R-39016/21



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

#### **Electrical Characteristics** Contact Arrangement —

2 Form C (DPDT)

## Contact Material -

Stationary -Gold/platinum/palladium/silver alloy (gold plated)

Moveable -

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 48 Vdc

Coil Power — 565 mW max. @ 25°C

Duty Cycle — Continuous

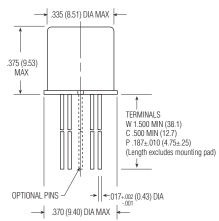
Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity 60 mW max. @ 25°C

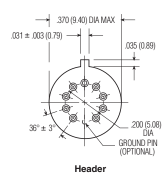
#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000





**Enclosure** 





MS, MSD, MSDD (Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 4.0 ms max.
Release Time —
MS — 2.0 ms max.
MSD/MSDD — 7.5 ms max.
(suppression diode, suppression/
steering diodes)

Contact Bounce — 1.5 ms max
Dielectric Withstanding Voltage –

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### Environmental Characteristics Temperature Range —

-65°C to +125°C

#### Weight —

0.12 oz. (3.40 grms) 0.13 oz. (3.45 grms) with spreader pad attached

## Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance –

## 75 G's, 6 ±1 ms max.

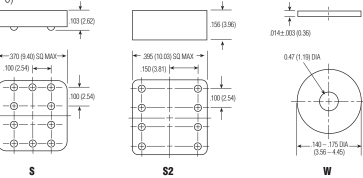
QPL Approval -

MIL-R-39016/11 (JMS) MIL-R-39016/16 (JMSD) MIL-R-39016/21 (JMSDD)

## Semiconductor Characteristics

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



#### **Coil Data**

#### Spreader & Mounting Pads

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (Min.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MS/MSD												
5.0	100	n/a	n/a	2.6	n/a	3.5	n/a	0.23	0.12	250	7.5	5
6.0	200	n/a	n/a	3.4	n/a	4.5	n/a	0.28	0.18	180	10.0	6
9.0	400	n/a	n/a	4.85	n/a	6.8	n/a	0.55	0.35	203	15.0	9
12.0	850	n/a	n/a	7.0	n/a	9.0	n/a	0.64	0.41	169	20.0	12
18.0	1,600	n/a	n/a	9.8	n/a	13.5	n/a	0.92	0.59	203	30.0	18
26.5	3,300	n/a	n/a	14.0	n/a	18.0	n/a	1.4	0.89	213	40.0	26
36.0	6,500	n/a	n/a	20.0	n/a	27.0	n/a	1.8	1.25	199	57.0	36
48.0	11,000	n/a	n/a	25.8	n/a	36.0	n/a	2.4	1.60	209	75.0	48
MSDD												
5.0	64	78.1	56.8	2.9	n/a	3.7	n/a	0.8	0.7	391	7.0	5
6.0	125	48.9	36.3	4.0	n/a	4.8	n/a	0.9	0.8	288	10.0	6
9.0	400	23.6	18.1	6.1	n/a	8.0	n/a	1.1	0.9	203	15.0	9
12.0	850	15.0	11.7	7.8	n/a	11.0	n/a	1.3	1.0	169	20.0	12
18.0	1,600	12.2	9.6	11.3	n/a	14.5	n/a	1.5	1.1	203	30.0	18
26.5	3,300	8.8	7.0	15.2	n/a	19.0	n/a	1.7	1.3	213	40.0	26
36.0	6,500	6.1	4.9	21.7	n/a	27.2	n/a	2.3	1.7	199	57.0	36
48.0	11,000	4.8	3.9	27.8	n/a	34.8	n/a	2.8	2.0	209	75.0	48

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

**Ordering Instructions** 

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	<b>Ground Pins</b>	<u>Coils</u>	Spreader/Mounting Pads
	MS	С	D	G	-26	S

\* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



#### HM, HMD, HS, HSD



## HM, HS Standard / Sensitive TO-5 **Commercial Relay**



Terminal View

#### **Product Facts**

- Hermetically sealed
- **■** Spreader Pads
- **■** Excellent RF switching

#### HMD, HSD

### Standard / Sensitive TO-5 **Diode Suppressed Commercial Relay**



**Terminal View** 

#### **Product Facts**

- **■** Suppression Diode
- Hermetically sealed
- Spreader Pads
- **■** Excellent RF switching

#### **Electrical Characteristics**

**Contact Arrangement –** 

2 Form C (DPDT)

#### Contact Material —

Stationary Gold/platinum/palladium/silver alloy

(gold plated) Moveable -

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

#### **Electrical Characteristics**

#### Coil Voltage -

5 to 30 Vdc (HM/HMD) 5 to 48 Vdc (HS/HSD)

#### Coil Power -

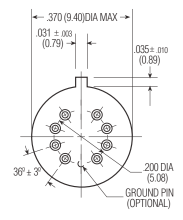
HM/HMD — 675 mW max. @ 25°C HS/HSD — 565 mW max. @ 25°C

#### **Duty Cycle** — Continuous

Pick-up Voltage — Approximately 70% of nominal coil voltage

## Pick-up Sensitivity -

HM/HMD — 180 mW max. @ 25°C HS/HSD — 90 mW max. @ 25°C



Header

#### **Contact Ratings**

Contact Load	Туре	Operations Min.		
1.0 A @ 28 Vdc	Resistive	100,000		
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (Case not grounded)	100,000		
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000		
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000		
0.1 A @ 28 Vdc	Lamp	100,000		
30 μA @ 50 mVdc	Low Level	1,000,000		



#### HM, HMD, HS, HSD

(Continued)

#### **Operating Characteristics**

Timing -

Operate Time -HM/HMD — 4.0 ms max. HS/HSD — 6.0 ms max.

Release Time -

HM — 3.0 ms max.

HS — 3.0 ms max.

HMD — 6.0 ms max. (suppression diode)

HSD — 7.5 ms max.

(suppression diode)

#### Dielectric Withstanding Voltage —

Between Open Contacts

350 Vrms 60 Hz

Between Adjacent Contacts — 350 Vrms 60 Hz

Between Contacts & Coil -

350 Vrms 60 Hz

## Insulation Resistance —

1,000 megohms @ 500 Vdc

#### **Environmental Characteristics**

Temperature Range -

-55°C to +85°C

## Weight -

HM/HMD — 0.09 oz. (2.55 gms)

0.099 oz. (2.80 gms) w/ spreader pad

0.12 oz. (3.40 gms)

0.129 oz. (3.45 gms) w/ spreader pad

#### Vibration Resistance -

10 G's, 10 to 500 Hz

#### Shock Resistance —

30 G's. 6 ±1 ms

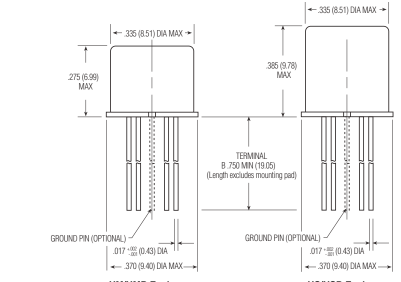
## **Semiconductor Characteristics**

#### Diode

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

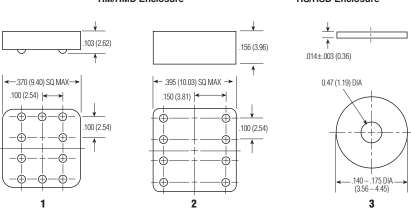
#### **Standard Coil Data**

	Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±20% @ 25°C	Pickup Voltage Vdc (max.) @ 25°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
HM/HMD	5.0	50	3.6	500	5.8	5
	6.0	98	4.2	367	8.0	6
	9.0	220	6.5	368	12.0	9
	12.0	390	8.4	369	16.0	12
	18.0	880	13.0	368	24.0	18
	26.5	1,560	17.0	450	32.0	26
	30.0	2,500	22.0	360	36.0	30
HS/HSD	5.0	100	3.5	250	7.5	5
	6.0	200	4.5	180	10.0	6
	9.0	400	6.8	203	15.0	9
	12.0	850	9.0	169	20.0	12
	18.0	1,600	13.5	203	30.0	18
	26.5	3,300	18.0	213	40.0	26
	36.0	6,500	24.0	199	57.0	36
	48.0	11,000	32.0	209	75.0	48



**HM/HMD Enclosure** 

#### **HS/HSD Enclosure**



Spreader and Mounting Pads

**Ordering Instructions** 

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Diodes</u>	<b>Ground Pin</b>	Spreader/Mounting Pads	<u>Coils</u>	<u>Terminals</u>
	HM	D	X	3	-26	В



#### MGA, MGAD, MGADD

#### MGA

Standard .100 Grid High Performance Relay Qualified to MIL-R-39016/17



**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- **■** Mounting pads
- **■** Excellent RF switching

#### MGAD

Standard .100 Grid Diode Suppressed High Performance Relay

Qualified to MIL-R-39016/18



**Terminal View** 

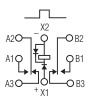
#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

#### MGADD

Standard .100 Grid Diode Suppressed/Protected High Performance Relay

Qualified to MIL-R-39016/19



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- **■** Mounting pads
- **■** Excellent RF switching

#### Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary — Gold/platinum/palladium/silver (gold plated) Moveable —

Gold/platinum/palladium/silver (gold plated)

### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## **Mechanical Life Expectancy** — 1 million operations

Coil Voltage - 5 to 26.5 Vdc

Coil Power — 660 mW max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

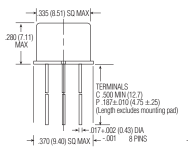
Pick-up Sensitivity — 130 mW max. @ 25°C

#### **Contact Ratings**

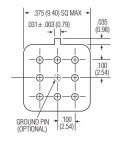
Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000



MGA



MGA/MGAD/MGADD Enclosure



MGA/MGAD/MGADD Header



#### MGA, MGAD, MGADD (Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 2.0 ms max. Release Time -MGA — 1.5 ms max. MGAD/MGADD — 4.0 ms max. (suppression diode, protection/ suppression diodes)

Contact Bounce — 1.5 ms max. Dielectric Withstanding Voltage —

Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics**

## Temperature Range —

-65°C to +125°C

#### Weight -

0.09 oz. (2.55 gms) 0.129 oz. (3.45 gms) w/ mounting pad

## Vibration Resistance —

30 G's, 10 to 3,000 Hz

## Shock Resistance -

75 G's, 6 ±1 ms max.

#### QPL Approval -

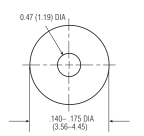
MIL-R-39016/17 (JMGA) MIL-R-39016/18 (JMGAD) MIL-R-39016/19 (JMGADD)

## Semiconductor Characteristics

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

# .014 ±.003 (0.36) 1



#### MGA/MGAD/MGADD Mounting Pad

#### **Coil Data**

oon Data										
Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note)	Coil Circuit Current mA (Max.) (Note)	Coil Circuit Current mA (Min.) (Note)	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MGA/MGAD										
5.0	50	n/a	n/a	2.7	3.5	0.22	0.14	500	5.8	5
6.0	98	n/a	n/a	3.5	4.5	0.28	0.18	367	8.0	6
9.0	220	n/a	n/a	5.3	6.8	0.54	0.35	368	12.0	9
12.0	390	n/a	n/a	7.0	9.0	0.63	0.41	369	16.0	12
18.0	880	n/a	n/a	10.5	13.5	0.91	0.59	368	24.0	18
26.5	1,560	n/a	n/a	14.2	18.0	1.37	0.89	450	32.0	26
MGADD										
5.0	39	128.2	93.2	3.2	4.0	0.6	0.6	641	5.8	5
6.0	78	78.3	58.3	4.0	5.0	0.7	0.7	462	8.0	6
9.0	220	42.9	33.0	6.3	7.8	0.9	0.8	368	12.0	9
12.0	390	32.8	25.6	8.0	10.0	1.1	0.9	369	16.0	12
18.0	880	22.1	17.5	11.5	14.5	1.4	1.1	368	24.0	18
26.5	1,560	18.5	14.8	15.2	19.0	1.8	1.4	450	32.0	26

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	Type	<u>Terminals</u>	<u>Diodes</u>	<b>Ground Pins</b>	<u>Coils</u>	<b>Mounting Pads</b>
	MGA	С	D	G	-26	W

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



MGS, MGSD, MGSDD

#### MGS

Sensitive .100 Grid **High Performance Relay** Qualified to MIL-R-39016/41



**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- **■** Mounting pads
- **■** Excellent RF switching

#### MGSD

Sensitive .100 Grid **Diode Suppressed High Performance Relay** 

Qualified to MIL-R-39016/42



**Terminal View** 

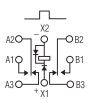
#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

#### MGSDD

Sensitive .100 Grid Diode Suppressed/Protected **High Performance Relay** 

> Qualified to MIL-R-39016/43



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- **■** Mounting pads
- **■** Excellent RF switching

#### **Electrical Characteristics** Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary Gold/platinum/palladium/silver (gold plated)

Moveable -Gold/platinum/palladium/silver (gold plated)

### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 48 Vdc

Coil Power — 565 mW max. @ 25°C

**Duty Cycle** — Continuous

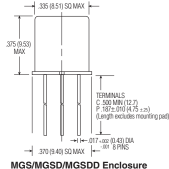
Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity -60 mW max. @ 25°C

## **Contact Ratings**

Contact Load	Туре	Operations Min.		
1.0 A @ 28 Vdc	Resistive	100,000		
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000		
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000		
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000		
0.1 A @ 28 Vdc	Lamp	100,000		
30 μA @ 50 mVdc	Low Level	1,000,000		
0.1 A @ 28 Vdc	Intermediate Current	50,000		





.375 (9.40) SQ MAX 031+ 003 (0.79) .100 GROUND PIN (OPTIONAL)

MGS/MGSD/MGSDD Header

**Semiconductor Characteristics** 

100 Vdc peak inverse voltage (PIV)

1.0 Vdc max. transient voltage

Diode -



## Double Pole, Electrically Held, 1 Amp and Less (Continued)

#### MGS, MGSD, MGSDD (Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 4.0 ms max. Release Time -MGS — 2.0 ms max. MGSD/MGSDD — 7.5 ms max. (suppression diode, protection/ suppression diodes)

### Contact Bounce — 1.5 ms max.

#### Dielectric Withstanding Voltage — Between Open Contacts -

500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

## **Environmental Characteristics**

## Temperature Range —

-65°C to +125°C

#### Weight -

0.09 oz. (2.55 gms) 0.129 oz. (3.45 gms) w/ mounting pad

#### Vibration Resistance —

30 G's, 10 to 3,000 Hz

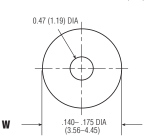
## Shock Resistance -

75 G's, 6 ±1 ms max.

#### QPL Approval -

MIL-R-39016/41 (JMGS) MIL-R-39016/42 (JMGSD) MIL-R-39016/43 (JMGSDD)

## .014 ±.003 (0.36) 1



#### MGS/MGSD/MGSDD **Mounting Pad**

## **Coil Data**

oon bata										
Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note)	Coil Circuit Current mA (Max.) (Note)	Coil Circuit Current mA (Min.) (Note)	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MGS/MGSD										
5.0	100	n/a	n/a	2.6	3.5	0.23	0.12	250	7.5	5
6.0	200	n/a	n/a	3.4	4.5	0.28	0.18	180	10.0	6
9.0	400	n/a	n/a	4.85	6.8	0.55	0.35	203	15.0	9
12.0	800	n/a	n/a	7.0	9.0	0.64	0.41	180	20.0	12
18.0	1,600	n/a	n/a	9.8	13.5	0.92	0.59	203	30.0	18
26.5	3,200	n/a	n/a	14.0	18.0	1.4	0.89	219	40.0	26
36.0	6,500	n/a	n/a	20.0	27.0	1.8	1.25	199	57.0	36
48.0	11,000	n/a	n/a	25.8	36.0	2.4	1.60	209	75.0	48
MGSDD										
5.0	64	78.1	56.8	2.9	3.7	0.8	0.7	391	7.5	5
6.0	125	48.9	36.3	4.0	4.8	0.9	0.8	288	10.0	6
9.0	400	23.6	18.1	6.1	8.0	1.1	0.9	203	15.0	9
12.0	800	16.0	12.5	7.8	11.0	1.3	1.0	180	20.0	12
18.0	1,600	12.2	9.6	11.3	14.5	1.5	1.1	203	30.0	18
26.5	3,200	9.0	7.2	15.2	19.0	1.7	1.3	219	40.0	26
36.0	6,500	6.1	4.9	21.7	27.2	2.3	1.7	199	57.0	36
48.0	11,000	4.8	3.9	27.8	34.8	2.8	2.0	209	75.0	48

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	Type	<u>Terminals</u>	<u>Diodes</u>	<b>Ground Pins</b>	<u>Coils</u>	<b>Mounting Pads</b>
	MGS	С	D	G	-26	W

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



HC, HCD, HCS, HCSD



### Standard / Sensitive .100 Grid Commercial Relay

#### HCD, HCSD

#### Standard / Sensitive .100 Grid Diode Suppressed **Commercial Relay**





**Terminal View** 



**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- **■** Mounting pads
- **■** Excellent RF switching

#### **Product Facts**

- Suppression diode
- Hermetically sealed
- **■** Mounting pads
- **■** Excellent RF switching

#### **Electrical Characteristics**

#### Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary

Gold/platinum/palladium/silver alloy (gold plated)

Moveable -

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

#### Coil Voltage —

5 to 26.5 Vdc (HC/HCD) 5 to 48 Vdc (HCS/HCSD)

#### Coil Power -

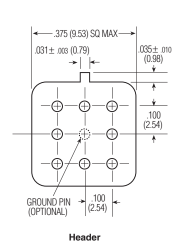
HC/HCD — 660 mW max. @ 25°C HCS/HCSD - 565 mW max. @ 25°C

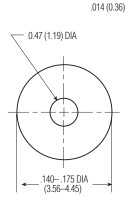
**Duty Cycle** — Continuous

Pick-up Voltage — Approximately 70% of nominal coil voltage

### Pick-up Sensitivity -

HC/HCD — 180 mW max. @ 25°C HCS/HCSD — 90 mW max. @ 25°C





**Mounting Pad** 

#### **Contact Ratings**

Contact Load	Туре	Operations Min.		
1.0 A @ 28 Vdc	Resistive	100,000		
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (Case not grounded)	100,000		
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000		
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000		
0.1 A @ 28 Vdc	Lamp	100,000		
30 μA @ 50 mVdc	Low Level	1,000,000		



## HC, HCD, HCS, HCSD

(Continued)

#### **Operating Characteristics**

Timing —
Operate Time —
HC/HCD — 4.0 ms max.
HCS/HCSD — 6.0 ms max.
Release Time —
HC — 3.0 ms max.
HCS — 3.0 ms max.
HCD — 6.0 ms max.
HCD — 6.0 ms max.
HCD — 7.5 ms max.

#### Dielectric Withstanding Voltage —

Between Open Contacts — 350 Vrms 60 Hz Between Adjacent Contacts —

(suppression diode)

350 Vrms 60 Hz

Between Contacts & Coil — 350 Vrms 60 Hz

#### Insulation Resistance —

1,000 megohms @ 500 Vdc

## Standard Coil Data

	Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±20% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
HC/HCD	5.0	64	3.8	391	5.8	5
	6.0	98	4.9	367	8.0	6
	9.0	220	7.0	368	12.0	9
	12.0	400	9.0	360	16.0	12
	18.0	880	14.0	368	24.0	18
	26.5	1,600	18.0	439	32.0	26
HCS/HCSD	5.0	100	3.5	250	7.5	5
	6.0	200	4.5	180	10.0	6
	9.0	400	6.8	203	15.0	9
	12.0	800	9.0	180	20.0	12
	18.0	1,600	13.5	203	30.0	18
	26.5	3,200	18.0	219	40.0	26
	36.0	6,500	24.0	199	57.0	36
	48.0	11,000	32.0	209	75.0	48

#### **Environmental Characteristics**

Temperature Range —

-55°C to +85°C

Weight —

HC/HCD —

0.09 oz. (2.55 gms) HCS/HCSD —

0.15 oz. (4.30 gms)

Vibration Resistance —

10 G's, 10 to 500 Hz

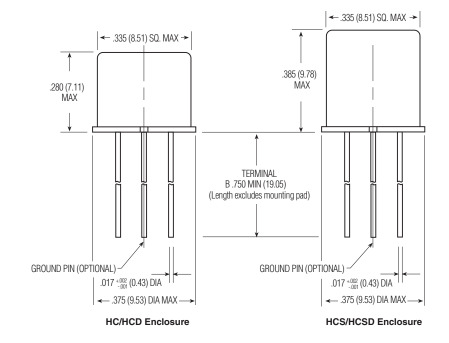
Shock Resistance —

30 G's, 6 ±1 ms

#### **Semiconductor Characteristics**

Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



## **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

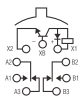
Specifying a Part Number Example:	<u>Type</u>	<u>Diodes</u>	<b>Ground Pin</b>	<b>Mounting Pads</b>	<u>Coils</u>	<u>Terminals</u>
	HC	D	X	3	-26	В



### MAT

#### MAT

Standard TO-5 **Diode Suppressed/ Transistor Driven High Performance Relay** Qualified to MIL-R-28776/1



**Terminal View** 

#### **Product Facts**

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- **■** Excellent RF switching

## **Electrical Characteristics**

Contact Arrangement — 2 Form C (DPDT)

#### Contact Material —

Stationary -Gold/platinum/palladium/silver alloy (gold plated)

Moveable -

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 675 mW max. @ 25°C

**Duty Cycle** — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

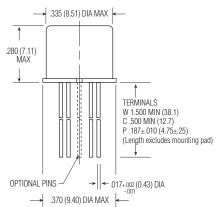
Pick-up Sensitivity -

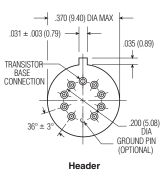
130 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







**Enclosure** 

to change.

#### MAT (Continued)

### **Operating Characteristics**

#### Timing —

Operate Time — 2.0 ms max. Release Time — 7.5 ms max. **Contact Bounce** — 1.5 ms max

#### Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

## **Environmental Characteristics**

**Temperature Range** — -65°C to +125°C

## Weight —

0.09 oz. (2.55 grms) 0.10 oz. (2.80 grms) with spreader pad

#### attache

Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance —

75 G's, 6 ±1 ms max.

#### QPL Approval -

MIL-R-28776/1 (JMAT)

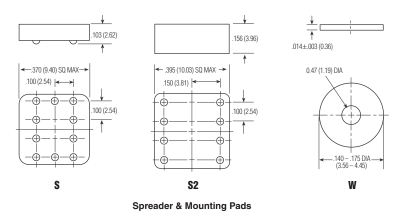
## **Semiconductor Characteristics**

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

#### Transistor —

0.3 Vdc min. base turn off voltage; 6.0 Vdc min. emitter-base breakdown voltage (BV $_{EBO}$ ) @ 25°C; 80.0 Vdc min. collector-base breakdown voltage (BV $_{CBO}$ ) @ 25°C & I $_{C}$ =100  $\mu$ A



#### **Coil Data**

0011 Data												
Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (Min.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MAT												
5.0	50	112.1	82.2	2.7	0.75	3.5	3.00	0.22	0.14	500	5.8	5
6.0	98	69.9	52.9	3.5	0.55	4.5	2.04	0.28	0.18	367	8.0	6
9.0	220	47.4	35.3	5.3	0.36	6.8	1.36	0.54	0.35	368	12.0	9
12.0	390	35.8	26.6	7.0	0.27	9.0	1.03	0.63	0.41	369	16.0	12
18.0	880	24.0	17.9	10.5	0.16	13.5	0.68	0.91	0.59	368	24.0	18
26.5	1,560	19.8	14.7	14.2	0.13	18.0	0.50	1.37	0.89	450	32.0	26

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	<b>Ground Pins</b>	<u>Coils</u>	Spreader/Mounting Pads
	MA	С	Т	G	-26	S

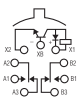
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



**MST** 

#### **MST**

Sensitive TO-5 Diode Suppressed/ Transistor Driven High Performance Relay Qualified to MIL-R-28776/3



**Terminal View** 

#### **Product Facts**

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- **■** Excellent RF switching

## **Electrical Characteristics**

Contact Arrangement — 2 Form C (DPDT)

## Contact Material —

Stationary — Gold/platinum/palladium/silver alloy (gold plated)

Moveable –

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## **Mechanical Life Expectancy** — 1 million operations

Coil Voltage — 5 to 48 Vdc

Coil Power — 565 mW max. @ 25°C

**Duty Cycle** — Continuous

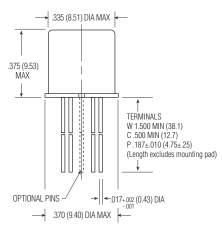
**Pick-up Voltage** — Approximately 50% of nominal coil voltage

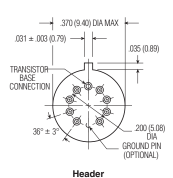
Pick-up Sensitivity - 60 mW max. @ 25°C

## **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







Enclosure



#### MST (Continued)

#### **Operating Characteristics**

Timing -

Operate Time — 4.0 ms max. Release Time — 7.5 ms max. Contact Bounce — 1.5 ms max

#### Dielectric Withstanding Voltage —

Between Open Contacts 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics**

Temperature Range —

-65°C to +125°C

Weight -0.12 oz. (3.40 grms)

0.13 oz. (3.45 grms) with spreader pad

Vibration Resistance —

30 G's. 10 to 3.000 Hz

Shock Resistance -75 G's, 6 ±1 ms max.

QPL Approval —

MIL-R-28776/3 (JMST)

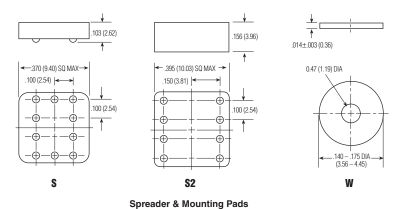
## Semiconductor Characteristics

Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Transistor -

0.3 Vdc min. base turn off voltage; 6.0 Vdc min. emitter-base breakdown voltage (BV<sub>EBO</sub>) @ 25°C; 80.0 Vdc min. collector-base breakdown voltage (BV $_{\text{CBO}}$ ) @ 25°C & I $_{\text{C}}$ =100  $\mu\text{A}$ 



#### **Coil Data**

oon bata												
Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1&2)	Coil Circuit Current mA (Min.) (Note 1&2)	Pickup Voltage Vdc (Max.) @ 25°C (Note 2)	Base Turn On Current mA (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C (Note 2)	Base Turn On Current mA (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2)	Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2)	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MST												
5.0	100	59.3	43.5	2.8	0.37	3.6	1.50	0.22	0.14	250	7.0	5
6.0	200	35.4	26.4	3.8	0.25	4.8	1.00	0.28	0.18	180	10.0	6
9.0	400	25.8	19.7	5.2	0.18	7.8	0.75	0.54	0.35	203	15.0	9
12.0	850	16.7	12.2	7.4	0.12	11.0	0.47	0.63	0.41	169	20.0	12
18.0	1,600	13.1	9.7	10.0	0.09	14.5	0.38	0.91	0.59	203	30.0	18
26.5	3,300	9.5	6.9	14.2	0.06	19.0	0.24	1.37	0.89	213	40.0	26
36.0	6,500	6.4	4.8	20.0	0.034	27.0	0.17	1.80	1.25	199	57.0	36
48.0	11,000	5.1	3.7	25.8	0.026	36.0	0.13	2.40	1.60	209	75.0	48

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Terminal</u>	<u>Diodes</u>	<b>Ground Pins</b>	<u>Coils</u>	Spreader/Mounting Pads
	MS	С	Т	G	-26	S

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

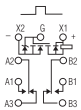


#### **MGAT**

### **MGAT**

Standard .100 Grid Diode Suppressed/MOSFET Driven **High Performance Relay** 

> **Qualified to** MIL-R-28776/6



**Terminal View** 

#### **Product Facts**

- MOSFET driver, zener & suppression diodes
- Hermetically sealed
- High shock & vibration ratings
- **■** Mounting pads
- **■** Excellent RF switching

### **Electrical Characteristics**

Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary Gold/platinum/palladium/silver (gold plated)

Moveable -Gold/platinum/palladium/silver

(gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## Mechanical Life Expectancy —

1 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 660 mW max. @ 25°C

**Duty Cycle** — Continuous

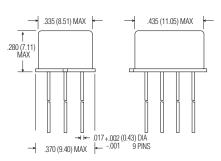
Pick-up Voltage — Approximately 50% of nominal coil voltage

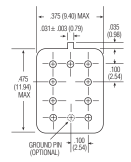
Pick-up Sensitivity -130 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







**MGAT Enclosure** 

**MGAT Header** 



#### MGAT (Continued)

### **Operating Characteristics**

Timing -

Operate Time — 2.0 ms max. Contact Bounce — 1.5 ms max.

## Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz

Between Adjacent Contacts — 500 Vrms 60 Hz

Between Contacts & Coil -500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics**

Temperature Range —

-65°C to +125°C

#### Weight -

0.09 oz. (2.55 gms)

0.129 oz. (3.45 gms) w/ mounting pad

#### Vibration Resistance —

30 G's, 10 to 3,000 Hz

#### Shock Resistance -

75 G's, 6 ±1 ms max.

#### QPL Approval -

MIL-R-28776/6 (JMGAT)

## Semiconductor Characteristics

#### Diode -

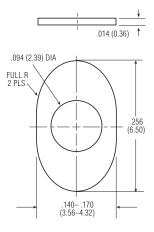
100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

#### Zener Diode -

20 Vdc ±3 Vdc over temperature range

#### MOSFET -

0.5 Vdc min. gate turn-off voltage 4.3 Vdc max. gate turn-on voltage



#### **MGAT Mounting Pad**

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note)	Coil Circuit Current mA (Max.) (Note)	Coil Circuit Current mA (Min.) (Note)	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MGAT										
5.0	39	132.3	96.5	2.9	3.5	0.23	0.13	641	5.8	5
6.0	78	83.9	60.3	3.5	4.5	0.32	0.18	462	8.0	6
9.0	220	47.1	33.1	5.3	6.8	0.48	0.27	368	12.0	9
12.0	390	36.1	24.9	7.1	9.0	0.65	0.36	369	16.0	12
18.0	880	24.1	16.1	10.6	13.5	0.97	0.54	368	24.0	18
26.5	1,560	19.9	12.9	14.2	18.0	1.30	0.72	450	32.0	26

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	Type	<u>Terminals</u>	<u>Diodes</u>	Ground Pins	<u>Coils</u>	Mounting Pads
	MGA	С	Т	G	-26	W

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

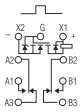


### **MGST**

### **MGST**

Sensitive .100 Grid Diode Suppressed/MOSFET Driven **High Performance Relay** 

> **Qualified to** MIL-R-28776/7



**Terminal View** 

#### **Product Facts**

- MOSFET driver, zener & suppression diodes
- Hermetically sealed
- High shock & vibration ratings
- **■** Mounting pads
- **■** Excellent RF switching

### **Electrical Characteristics**

Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary Gold/platinum/palladium/silver (gold plated) Moveable -

Gold/platinum/palladium/silver (gold plated)

### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## Mechanical Life Expectancy —

1 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 565 mW max. @ 25°C

**Duty Cycle** — Continuous

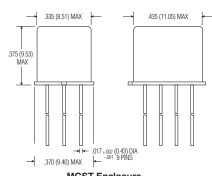
Pick-up Voltage — Approximately 50% of nominal coil voltage

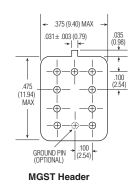
Pick-up Sensitivity -60 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







**MGST Enclosure** 

to change.



#### MGST (Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 4.0 ms max. Release Time — 7.5 ms max. **Contact Bounce** — 1.5 ms max.

#### Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics**

Temperature Range —

-65°C to +125°C

#### Weight -

0.09 oz. (2.55 gms) 0.129 oz. (3.45 gms) w/ mounting pad

## Vibration Resistance —

30 G's, 10 to 3,000 Hz

#### Shock Resistance –

75 G's, 6 ±1 ms max.

#### QPL Approval -

MIL-R-28776/7 (JMGST)

## **Semiconductor Characteristics**

#### Diode -

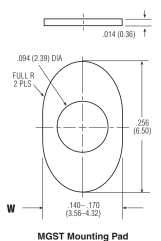
100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

#### Zener Diode -

20 Vdc ±3 Vdc over temperature range

#### MOSFET -

0.5 Vdc min. gate turn off voltage 4.3 Vdc max. gate turn on voltage



#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note)	Coil Circuit Current mA (Max.) (Note)	Coil Circuit Current mA (Min.) (Note)	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MGST										
5.0	100	56.0	43.0	2.9	4.0	0.23	0.13	250	5.6	5
6.0	200	33.0	27.0	3.5	4.9	0.32	0.18	180	8.0	6
9.0	400	26.4	17.8	5.3	7.3	0.48	0.27	203	12.0	9
12.0	800	17.7	11.3	7.1	9.8	0.65	0.36	180	16.0	12
18.0	1,600	13.8	8.4	10.6	14.6	0.97	0.54	203	24.0	18
26.5	3,200	10.2	5.8	14.2	19.5	1.30	0.72	219	32.0	26

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	Type	<u>Terminals</u>	<u>Diodes</u>	<b>Ground Pins</b>	<u>Coils</u>	<b>Mounting Pads</b>
	MGS	С	Т	G	-26	W

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



#### SMGA, SMGAD, SMGADD

#### **SMGA**

Standard .100 Grid **Surface Mount High Performance Relay** 

> Designed to MIL-R-39016/17



**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- **■** Excellent RF switching

#### **SMGAD**

Standard .100 Grid Diode **Suppressed Surface Mount High Performance Relay** 

> Designed to MIL-R-39016/18



**Terminal View** 

#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- **■** Excellent RF switching

#### **SMGADD**

Standard .100 Grid Diode Suppressed/Protected **Surface Mount High Performance Relay** 

> Designed to MIL-R-39016/19



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- **■** Excellent RF switching

#### **Electrical Characteristics** Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary Gold/platinum/palladium/silver (gold plated)

Moveable -Gold/platinum/palladium/silver (gold plated)

### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 660 mW max. @ 25°C

**Duty Cycle** — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

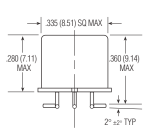
Pick-up Sensitivity -

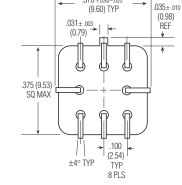
130 mW max. @ 25°C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







.378 +.030/-.020

(0.98)

REF

**Enclosure** 

Header



#### SMGA, SMGAD, SMGADD (Continued)

#### **Operating Characteristics**

#### Timing -

Operate Time — 2.0 ms max. Release Time -SMGA — 1.5 ms max. SMGAD/SMGADD — 4.0 ms max. (suppression diode, protection/ suppression diodes)

Contact Bounce — 1.5 ms max.  ${\bf Dielectric\ With standing\ Voltage-}$ 

Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

#### Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics** Temperature Range —

-65°C to +125°C

#### Weight -

0.09 oz. (2.55 gms)

Vibration Resistance — 30 G's, 10 to 3,000 Hz

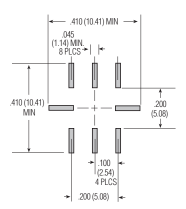
Shock Resistance —

75 G's, 6 ±1 ms max.

## Semiconductor Characteristics

#### Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



**Recommended Solder Pad Layout** 

#### **Coil Data**

o-Out Drop-Out Nom. Coil Max. Coil Voltage Power Coil Desig Voltage Power Coil Desig Voltage Power Coil Desig Voltage
22 0.14 500 5.8 5
22 0.14 500 5.8 5
28 0.18 367 8.0 6
54 0.35 368 12.0 9
63 0.41 369 16.0 12
91 0.59 368 24.0 18
37 0.89 450 32.0 26
.6 0.6 641 5.8 5
.7 0.7 462 8.0 6
.9 0.8 368 12.0 9
.1 0.9 369 16.0 12
.4 1.1 368 24.0 18
.8 1.4 450 32.0 26
2 5 6 9

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed

Specifying a Part Number Example:	<u>Type</u>	<u>Diode</u>	<u>Coils</u>
	SMGA	D	-26



#### SMGS, SMGSD, SMGSDD

#### **SMGS**

Sensitive .100 Grid Surface Mount High Performance Relay

Designed to MIL-R-39016/41



**Terminal View** 

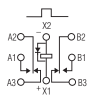
#### **Product Facts**

- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- **■** Excellent RF switching

#### **SMGSD**

Sensitive .100 Grid Diode Suppressed Surface Mount High Performance Relay

Designed to MIL-R-39016/42



**Terminal View** 

#### **Product Facts**

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- **■** Excellent RF switching

#### **SMGSDD**

Sensitive .100 Grid Diode Suppressed/Protected Surface Mount High Performance Relay

Designed to MIL-R-39016/43



**Terminal View** 

#### **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- **■** Excellent RF switching

#### Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary — Gold/platinum/palladium/silver (gold plated) Moveable —

Gold/platinum/palladium/silver (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

## **Mechanical Life Expectancy** — 1 million operations

Coil Voltage — 5 to 48 Vdc

Coil Power — 565 mW max. @ 25°C

**Duty Cycle** — Continuous

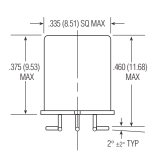
**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity – 130 mW max. @ 25°C

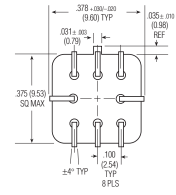
## **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000





Enclosure



Header

#### SMGS, SMGSD, SMGSDD (Continued)

#### **Operating Characteristics**

Timing -

Operate Time — 4.0 ms max. Release Time — SMGS — 2.0 ms max. SMGSD/SMGSDD — 7.5 ms max. (suppression diode, protection/ suppression diodes)

Contact Bounce — 1.5 ms max.  ${\bf Dielectric\ With standing\ Voltage-}$ 

Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

#### **Environmental Characteristics** Temperature Range —

-65°C to +125°C

Weight -

0.09 oz. (2.55 gms)

Vibration Resistance — 30 G's, 10 to 3,000 Hz

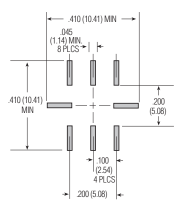
Shock Resistance -

75 G's, 6 ±1 ms max.

## Semiconductor Characteristics

Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



**Recommended Solder Pad Layout** 

#### **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note)	Coil Circuit Current mA (Max.) (Note)	Coil Circuit Current mA (Min.) (Note)	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
SMGS/SMG	iSD									
5.0	100	n/a	n/a	2.6	3.5	0.23	0.12	250	7.5	5
6.0	200	n/a	n/a	3.4	4.5	0.28	0.18	180	10.0	6
9.0	400	n/a	n/a	4.85	6.8	0.55	0.35	203	15.0	9
12.0	800	n/a	n/a	7.0	9.0	0.64	0.41	180	20.0	12
18.0	1,600	n/a	n/a	9.8	13.5	0.92	0.59	203	30.0	18
26.5	3,200	n/a	n/a	14.0	18.0	1.4	0.89	219	40.0	26
36.0	6,500	n/a	n/a	20.0	27.0	1.8	1.25	199	57.0	36
48.0	11,000	n/a	n/a	25.8	36.0	2.4	1.60	209	75.0	48
SMGSDD										
5.0	64	78.1	56.8	2.9	3.7	0.8	0.7	391	7.5	5
6.0	125	48.9	36.3	4.0	4.8	0.9	0.8	288	10.0	6
9.0	400	23.6	18.1	6.1	8.0	1.1	0.9	203	15.0	9
12.0	800	16.0	12.5	7.8	11.0	1.3	1.0	180	20.0	12
18.0	1,600	12.2	9.6	11.3	14.5	1.5	1.1	203	30.0	18
26.5	3,200	9.0	7.2	15.2	19.0	1.7	1.3	219	40.0	26
36.0	6,500	6.1	4.9	21.7	27.2	2.3	1.7	199	57.0	36
48.0	11,000	4.8	3.9	27.8	34.8	2.8	2.0	209	75.0	48

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

## **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Diode</u>	<u>Coils</u>
	SMGS	D	-26

For additional support numbers

please visit www.te.com



SHC, SHCD, SHCS, SHCSD



Standard / Sensitive .100 Grid Surface Mount Commercial Relay



Standard / Sensitive .100 Grid Surface Mount Diode Suppressed Commercial Relay





Terminal View



**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- **■** Excellent RF switching

#### **Product Facts**

- Suppression Diode
- Hermetically sealed
- **■** Excellent RF switching

#### **Electrical Characteristics**

Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary — Gold/platinum/palladium/silver alloy

(gold plated)

Moveable –

Gold/platinum/palladium/silver alloy (gold plated)

#### Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

#### Mechanical Life Expectancy —

1 million operations

#### Coil Voltage —

5 to 26.5 Vdc (SHC/SHCD) 5 to 48 Vdc (SHCS/SHCSD)

#### Coil Power -

SHC/SHCD — 660 mW max. @ 25°C SHCS/SHCSD — 565 mW max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 70% of nominal coil voltage

#### Pick-up Sensitivity -

SHC/SHCD — 180 mW max. @  $25^{\circ}$ C SHCS/SHCSD — 90 mW max. @  $25^{\circ}$ C

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (Case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000



## SHC, SHCD, SHCS, SHCSD

(Continued)

#### **Operating Characteristics**

Timing —
Operate Time —
SHC/SHCD — 4.0 ms max.
SHCS/SHCSD — 6.0 ms max.
Release Time —
SHC — 3.0 ms max.
SHCS — 3.0 ms max.
SHCS — 6.0 ms max.
(suppression diode)
SHCSD — 7.5 ms max.

#### Dielectric Withstanding Voltage —

Between Open Contacts —
350 Vrms 60 Hz
Between Adjacent Contacts —
350 Vrms 60 Hz

Between Contacts & Coil — 350 Vrms 60 Hz

(suppression diode)

#### Insulation Resistance —

1,000 megohms @ 500 Vdc

#### **Environmental Characteristics**

Temperature Range —

-55°C to +85°C

Weight —

SHC/SHCD — 0.09 oz. (2.55 gms) SHCS/SHCSD — 0.15 oz. (4.30 gms)

Vibration Resistance —

10 G's, 10 to 500 Hz

#### Shock Resistance —

30 G's, 6 ±1 ms

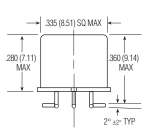
#### **Semiconductor Characteristics**

 ${\rm Diode}\,-$ 

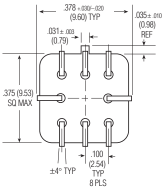
100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

#### **Standard Coil Data**

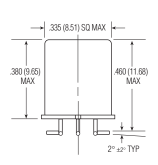
	Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±20% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
SHC/SHCD	5.0	64	3.8	391	5.8	5
	6.0	98	4.9	367	8.0	6
	9.0	220	7.0	368	12.0	9
	12.0	400	9.0	360	16.0	12
	18.0	880	14.0	368	24.0	18
	26.5	1,600	18.0	439	32.0	26
SHCS/SHCSD	5.0	100	3.5	250	7.5	5
	6.0	200	4.5	180	10.0	6
	9.0	400	6.8	203	15.0	9
	12.0	800	9.0	180	20.0	12
	18.0	1,600	13.5	203	30.0	18
	26.5	3,200	18.0	219	40.0	26
-	36.0	6,500	24.0	199	57.0	36
	48.0	11,000	32.0	209	75.0	48



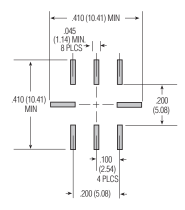
SHC/SHCD Enclosure



SHC/SHCD/SHCS/SHCSD Header



SHCS/SHCSD Enclosure



Recommended Solder Pad Layout

#### **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	<u>Type</u>	<u>Diodes</u>	<u>Coils</u>	
	SHC	D	-26	



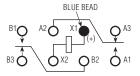
## Double Pole, Electrically Held, 2 Amps and Less

#### HFW, HMB, HMS

#### HFW

Standard Half Size High Performance Relay Qualified to MIL-R-39016/6





**Terminal View** 

■ Hermetically sealed

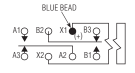
**Product Facts** 

- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- **■** Excellent RF switching

#### HMB

Bifilar Half Size High Performance Relay Qualified to MIL-R-39016/22





**Terminal View** 

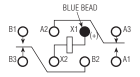
#### **Product Facts**

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- **■** Excellent RF switching

#### HMS

Sensitive Half Size High Performance Relay Qualified to MIL-R-39016/44





**Terminal View** 

#### **Product Facts**

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- **■** Excellent RF switching

#### Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

#### Contact Material —

Stationary — Hardened silver alloy Moveable — Gold plated hardened silver alloy

#### Contact Resistance —

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

#### Mechanical Life Expectancy —

50 million operations

#### Coil Voltage -

5 to 48 Vdc (HFW) 6 to 26.5 Vdc (HMB) 5 to 36 Vdc (HMS)

Coil Power — 1.4 watts max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

## Pick-up Sensitivity @ $25^{\circ}$ C —

145 to 260 mW (HFW) 325 mW (HMB) 100 to 125 mW (HMS)

#### **Contact Ratings**

Contact Load	Туре	Operations Min.
2 A @ 28 Vdc	Resistive	100,000
0.75 A @ 28 Vdc	Inductive (200mH)	100,000
0.1 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.1 A @ 28 Vdc	Intermediate	50,000
0.160 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000

#### RF Performance

Frequency (MHz)	RF Losses (dB)	VSWR	Isolation (dB)
100	0.1	1.17:1	40
500	0.3	1.19:1	28
1000	0.4	1.19:1	23



# HFW, HMB, HMS (Continued)

# **Operating Characteristics**

# Timing -

Operate Time -4.0 ms max. (HFW)

5.0 ms max. (HMB)

6.0 ms max. (HMS)

Release Time -

4.0 ms max. (HFW)

5.0 ms max. (HMB/HMS)

# Contact Bounce — 2.0 ms max.

# Dielectric Withstanding Voltage —

Between Open Contacts -500 Vrms 60 Hz

Between Adjacent Contacts —

1000 Vrms 60 Hz

**Terminals** 

Between Contacts & Coil -1000 Vrms 60 Hz

# Insulation Resistance —

10,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

# Temperature Range —

-65°C to +125°C

**Weight** — 0.46 oz. (13 gms max.)

# Vibration Resistance -

HFW/HMB/HMS

Standard — 20 G's, 10 to 2,000 Hz

HFW/HMB -

QPL - 30 G's, 10 to 3,000 Hz

HMS-

QPL - 20 G's, 10 to 2,500 Hz

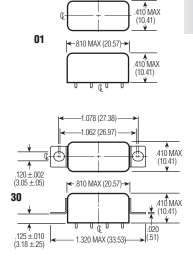
# Shock Resistance —

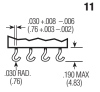
100 G's, 6 ±1 ms 50 G's, 11 ±1 ms (HMS)

# QPL Approval -

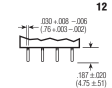
MIL-R-39016/6 (HFW) MIL-R-39016/22 (HMB)

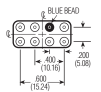
MIL-R-39016/44 (HMS)

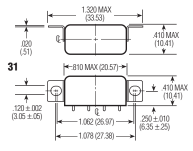












**Mounting Styles** 

# **Standard Coil Data**

	Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Min.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
HFW	5.0	27	2.7	3.8	0.29	0.21	926	6.0	L
	6.0	40	3.2	4.5	0.35	0.25	900	7.5	F
	12.0	160	6.4	9.0	0.7	0.5	900	15.0	G
	26.5	700	13.5	18.0	1.5	1.0	1003	32.0	K
HMB	6.0	40	3.6	4.8	0.35	0.25	900	7.5	F
	12.0	160	7.2	9.6	0.7	0.5	900	15.0	G
	26.5	700	15.0	20.0	1.5	1.0	1003	32.0	K
HMS	5.0	47	2.2	3.2	0.21	0.12	532	7.0	S001
	6.0	75	2.75	4.0	0.27	0.17	480	9.0	S002
	12.0	310	5.6	8.0	0.55	0.35	465	20.0	S003
	26.5	1,030	11.4	16.5	1.1	0.7	682	35.0	S004
	30.0	1,620	14.3	21.0	1.4	0.9	556	44.0	S005
	36.0	2,640	18.0	26.0	1.8	1.1	491	56.0	S006
Other	6-8	60	3.5	4.85	0.35	0.22	817	9.0	Α
(avail. for HFW	12-15	320	6.8	9.42	0.68	0.44	570	21.0	В
relays only)	18.0	520	9.5	13.16	0.95	0.62	623	27.0	J
	26.5-32	1,250	14.0	19.4	1.5	0.98	684	42.0	D
	40.0	2,700	21.3	29.5	2.1	1.37	593	61.0	Н
	48.0	3.500	25.5	35.3	2.5	1.63	658	70.0	Е

Specifying a Part Number Example:	Type	<u>Terminals</u>	<u>Mountings</u>	<u>Coils</u>	<u>Features</u>
	HFW	12	30	K	00 (n/a HMS)

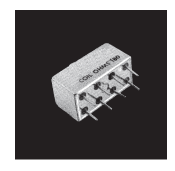
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



Long-life Half size Industrial Relay Type 3SCV (2PDT)

# **Product Facts**

- 100,000,000 operations at low-level
- Hermetic seal



The 3SCV is an exceptionally long life relay for low level applications which is designed for industrial applications such as business machines and computer peripheral equipment. The design is such that the phenomenon of sticking contacts is all but eliminated. Because of its low contact resistance and its ability to handle overloads the 3SCV relay is well suited for applications which have previously required reed devices.

# **Electrical Characteristics**

Contacts — 2 Form C

Contact Resistance —

 $0.050 \ \text{ohms}; \, 0.100 \ \text{ohms}$  after life test

**Life** — 10<sup>5</sup>-2A 28 volts DC, 115 volts AC (not grounded, resistive)

0.5A

Low-level — 100,000,000 operations — 50 µA at 50 mV Peak AC or DC

Sensitivity — 340 mW

# **Operating Characteristics**

Operate Time — 6 ms max.

Release Time — 4 ms max.

Contact Bounce — 2 ms max.

**Enclosure** — All welded, hermetically

sealed — All welded, hermetically

Terminals — Weldable and solderable

**Dielectric Strength** — 500 volts rms at sea level

**Insulation Resistance** — 1,000 megohm min.

# **Environmental Characteristics**

Weight — 0.30 oz.

Vibration — 10G, 10-2000 Hz

**Shock** — 50 G 6ms, 1/2 sine

**Temperature** — -14°C to +125°C

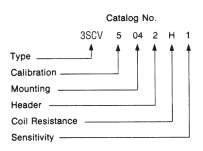
See page 1-39 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC)\* 340 mW Sensitivity: (Code 1)

			Voltage Calibrated, Co	ODE: 5		
Coil			Maximum	Release Voltage		
Code	Coil Resistance	Suggested	Operate Volts	Range	at 25C	
Letter	at 25C (ohms)	Source Volts†	at 25C	Max	Min	
А	47 ± 10%	4.8-7	3.9	2.7	.43	
В	75 ± 10%	6.1-9	4.9	3.4	.5	
С	120 ± 10%	7.7-12	6.3	4.4	.69	
D	180 ± 10%	9.5-15	7.7	5.4	.85	
E	310 ± 10%	12.5-20	10.1	7.0	1.1	
F	440 ± 10%	15.0-23	12.0	8.4	1.3	
н	700 ± 10%	20.0-30	15.5	10.9	1.7	
K	1030 ± 10%	24.0-35	18.5	12.9	2.0	
L	1620 ± 10%	30.0-44	23.1	16.2	2.5	
M	2640 ± 10%	39.0-56	29.5	20.68	3.2	

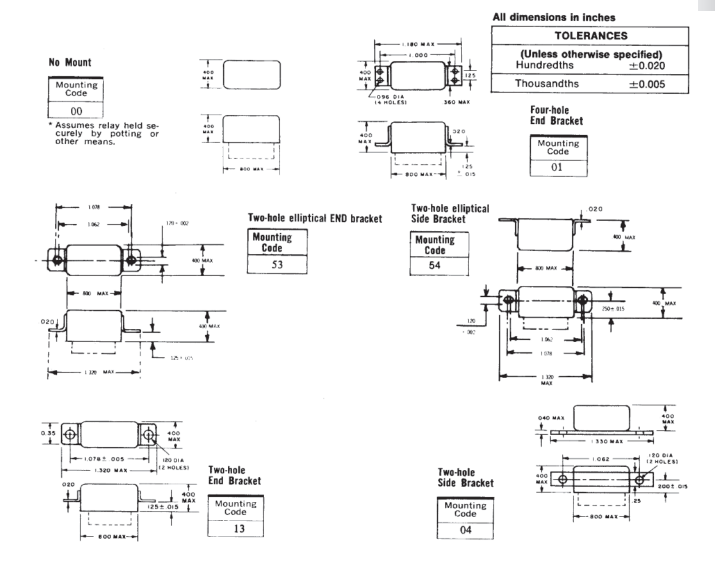
# **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed. **Example:** The relay selected in this example is a 2PDT half size relay, voltage calibrated, two-hole side bracket mounting, solder hook header, 700 ohms coil resistance, and 340 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SCV5042H1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SCV5042H1R.

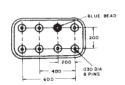


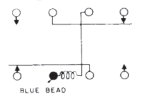


# **Mounting Forms (3SCV)**



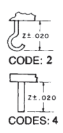
# **Header and Connection Diagrams**





# **Header Types**

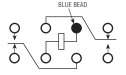
Туре	Z Dim.	Header Code
Solder hook	0.16	2
Straight pin (socket or PCB type)	0.19	4





# HFC Commercial/Industrial Half Size Relay





**Terminal View** 

# **Electrical Characteristics**

Contact Arrangement —

# 2 Form C (DPDT) Contact Material —

Stationary —

Bifurcated hardened silver alloy Moveable —

Gold plated hardened alloy

# **Contact Resistance** -

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

# Mechanical Life Expectancy —

10 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 1.4 watts max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 60% of nominal coil voltage

Pick-up Sensitivity — 360 mW

# Operating Characteristics

Timing -

Operate Time — 6.0 ms max. Release Time — 6.0 ms max.

# Dielectric Withstanding Voltage —

Between Open Contacts — 350 Vrms 60 Hz

Between Adjacent Contacts — 500 Vrms 60 Hz

Between Contacts and Coil — 500 Vrms 60 Hz

Insulation Resistance —

1,000 megohms min @ 500 Vdc

# **Environmental Characteristics**

**Temperature Range** — -55°C to +85°C

**Weight** — 0.46 oz. (13 gms) max.

Vibration Resistance — 10 G's. 10 to 500 Hz

Shock Resistance — 30 G's, 6 ±1 ms

# **Product Facts**

- Hermetically sealed
- Up to 2 amps switching
- **■** Economical configuration
- Optional terminals & mounting styles

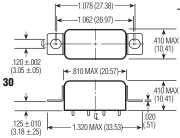
# **Contact Ratings**

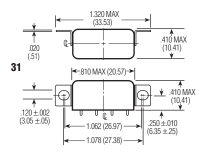
Contact Load	Туре	Operations Min.
2 A @ 28 Vdc	Resistive	100,000
0.75 A @ 28 Vdc	Inductive (200 mH)	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000

# 01 (10.41) 410 MAX (10.41)

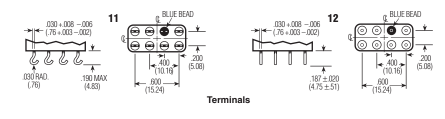
### Standard Coil Data

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ± 20% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 85°C	Nom. Coil Power (W) @ 25°C	Max. Coil Voltage	Coil Desig.
5.0	27	3.0	3.7	.92	6.0	L
6.0	40	3.6	4.5	.90	7.5	F
12.0	160	7.2	8.9	.90	15.0	G
26.5	700	16.0	19.7	1.00	32.0	K





**Mounting Styles** 



# **Ordering Instructions**

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

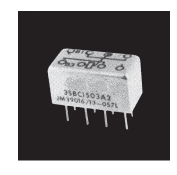
Specifying a Part Number Example:	<u>Type</u>	<u>Terminals</u>	<u>Mountings</u>	<u>Coils</u>	<u>Features</u>
	HFC	12	30	K	00



.150 Grid-space Relays Type 3SBC (2PDT) Standard 135 mW 2PDT 50 mW (Form AB) 1 PNC-1 PNO

# **Product Facts**

- Low profile... only 0.32 inches high
- Internal diode for coil transient suppression and transistor driven models available
- Qualified to MIL-R-39016/13
- RF designs available



The .150 Grid-space relay - only 0.32 inches high saves space in electronic packaging. The pin spacing allows you to insert the relay with no intermediate pin spreaders as well as meet applicable military specifications.

# **Electrical Characteristics** Contact Ratings -

DC resistive — 2 amps at 28 volts (50,000 operations)

1 Amp @ 28 V (100,000 operations) DC inductive — 0.5 amps at 28 volts,

AC resistive - 0.5 amps at 115 volts AC — 0.125 amps at 115 volts (case grounded)

Low-level — 50 µA at 50 mV Peak AC or DC

### Contact Resistance —

0.050 ohms max.; 0.150 ohms after life

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# Operating Characteristics

Operate Time — 4 ms max. Release Time — 4 ms max.

Contact Bounce — 1.5 ms

# Dielectric Strength —

500 volts rms at sea level; 350 volts rms at 70,000 feet and above

Insulation Resistance — 1,000 megohm min. over temperature range

### **Environmental Characteristics**

Vibration — 30G, to 3000 Hz

**Shock** — 100 G at 11 ms

Temperature — -65°C to +125°C

See page 1-44 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table Type 3SBC (All Values DC)\*2PDT, 135 mW Sensitivity: (Code 1)

			Voltage	Calibrated	Current Calibrated, Code 6				
Coil Resistance Code @ 25C Letter (ohms)			Max. Operate Release Voltage Range @ 25C		Max. Continuous	Max. Operate	Release Current Range @ 25C (mA)		
	Source Volts†	Volts @ 25C	Max.	Min.	Current @ 125C (mA)	Current @ 25C (mA)	Max.	Min.	
A B	44 ± 10% 56 ± 10%	3.5-6.2 4.0-7.0	2.4 2.7	1.45 1.6	0.26 0.3	87.0 77.0	54.5 48.3	32.7 28.6	6.00 5.30
D	$140 \pm 10\%$	6.4-12.0	4.4	2.6	0.5	50.3	31.4	18.5	3.60
E	210 ± 10%	8.0-16.0	5.4	3.2	0.6	40.0	25.7	15.4	2.80
L	650 ± 10%	13.6-24.0	9.5	5.6	1.0	22.9	14.3	8.6	1.54
K N	$1350 \pm 10\%$ $2245 \pm 10\%$	20.0-35.0 26.0-46.0	13.5 17.1	8.1 10.5	1.5 1.9	15.5 12.0	10.0 7.6	6.0 4.7	1.10 0.84

# Coil-Data (All Values DC)\* Type 3SBC Form AB 50 mW Sensitivity non mil spec: (Code 2)

			Voltage	Current C	Current Calibrated, Code 6				
Coil Resistance	Suggested	Max. Operate	Release Voltage Range @ 25C		Max. Continuous	Max. Operate	Release Current Range @ 25C (mA)		
Code Letter	0	Source Volts†	Volts @ 25C	Max.	Min.	Current @ 125C (mA)	Current @ 25C (mA)	Max.	Min.
В	56 ± 10%	2.6-7.0	1.8	1.1	0.16	46.5	29.1	18.2	3.30
C	85 ± 10%	3.3-9.5	2.3	1.4	0.20	38.7	24.2	15.1	2.70
D	140 ± 10%	4.3-12.0	2.9	1.8	0.27	30.4	19.0	11.9	2.10
E	210 ± 10%	5.3-14.0	3.6	2.2	0.33	24.8	15.5	9.7	1.75
F	360 ± 10%	6.7-19.0	4.5	2.8	0.41	18.9	11.8	7.2	1.30
G	510 ± 10%	8.2-23.0	5.6	3.5	0.51	15.8	9.9	6.2	1.10
Н	775 ± 10%	10.0-26.0	6.8	4.2	0.62	12.8	8.0	5.0	0.90
K	1350 ± 10%	13.2-35.0	9.0	5.6	0.82	9.8	6.1	3.8	0.68
N	2245 ± 10%	16.8-46.0	11.4	7.1	1.00	7.4	4.6	2.9	0.52

<sup>\*</sup>Values listed are factory test and inspection data. User should allow for meter variations.

See Page 1-42 for ordering instructions.

<sup>†</sup>At nominal resistance plus 10%. ‡Applicable over the operating temperature range in circulating air.

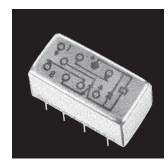
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



.150 Grid-space Hybrid Relays Single Diode, Dual Diode Type 3SBC (2PDT) 135 mW

### **Product Facts**

- Low profile... only 0.32 inches high
- 50 milliwatt forms available
- Qualified to MIL-R-39016/37
- Qualified to MIL-R-39016/38
- RF designs available



The hybrid .150 Grid-space relay — only 0.32 inches high — saves space in electronic packaging. The pin spacing allows you to insert the relay with no intermediate pin spreader.

# Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts (50,000 operations)

1 Amp @ 28 V (100,000 operations) DC inductive — 0.5 amps at 28 volts,

AC resistive — 0.5 amps at 115 volts AC — 0.125 amps at 115 volts (case grounded)

Low-level — 50 µA at 50 mV Peak AC or DC

### Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test

**Life** — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# **Operating Characteristics**

Operate Time — 4 ms max.

Release Time — 6 ms max.

Contact Bounce — 1.5 ms

# Dielectric Strength (Note 1) —

500 volts rms at sea level;

350 volts rms at 70,000 feet and above

Insulation Resistance (Note 1) — 1,000 megohm min. over temperature

# **Environmental Characteristics**

Vibration — 30G, to 3000 Hz

**Shock** — 100 G at 11 ms

**Temperature** —  $-65^{\circ}$ C to  $+125^{\circ}$ C

# Semiconductor Characteristics at 25°C

### Diode -

Max. Negative Transient — 1.0 volt Breakdown Voltage — 100 VDC @ 10 μA Max. Leakage Current — 1 μA @ 50 VDC

See page 1-44 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table Single Diode (All Values DC)\*(2DPT), 135 mW Sensitivity: (Code 5)

		\	oltage Calibrat	ed, Code 5		Current Calibrated, Code 6				
Code   Tesistance   S	Suggested Source	Max. Operate Volts	Release Voltage Range @ 25C		Max. Contin- uous Current	Max. Operate	Release Current Range @ 25C (mA			
	Volts†	@ 25C	Max.	Min.	@ 125C (mA)	25C (mA)	Max.	Min.		
Α	44 ± 10%	3.5- 6.2	2.4	1.45	0.26	87.0	54.5	32.7	6.00	
В	56 ± 10%	4.0- 7.0	2.7	1.6	0.3	77.0	48.3	28.6	5.30	
D	140 ± 10%	6.4-12.0	4.4	2.6	0.5	50.3	31.4	18.5	3.60	
E	210 ± 10%	8.0-16.0	5.4	3.2	0.6	40.0	25.7	15.4	2.80	
L	650 ± 10%	13.6-24.0	9.5	5.6	1.0	22.9	14.3	8.6	1.54	
K	1350 ± 10%	20.0-35.0	13.5	8.1	1.5	15.5	10.0	6.0	1.10	
N	2245 ± 10%	26.0-46.0	17.1	10.5	1.9	12.0	7.6	4.7	0.84	

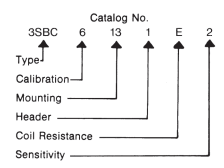
# Coil Table Dual Diode (All Values DC)\*(2DPT), 135 mW Sensitivity: (Code 6)

	**	00.70							
A	44 ± 10%	3.9- 7.0	3.4	2.0	0.37	98.2	77.3	45.5	8.4
В	$56 \pm 10\%$	4.6- 8.0	3.7	2.2	0.41	89.8	66.1	39.3	7.1
D	$140 \pm 10\%$	7.8-12.0	5.4	3.2	0.6	52.4	38.6	22.9	4.3
E	$210 \pm 10\%$	9.3-16.0	6.4	3.8	0.7	41.4	30.5	18.1	3.3
L	$650 \pm 10\%$	15.0-24.0	10.5	6.2	1.1	23.6	16.2	9.5	1.7
K	$1350 \pm 10\%$	21.0-35.0	14.5	8.7	1.6	16.0	10.7	6.4	1.2
N	2245 ± 10%	27.0-46.0	18.1	10.9	2.0	12.1	8.1	4.9	0.9
N	2245 ± 10%								0.9

# **Ordering Instructions**

**Example:** The relay selected in the example is a FORM AB .150-grid relay, current calibrated, end bracket mounting with 0.13-inch solder hook header, 210 ohms coil resistance, and 50 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is 3SBC6131E2. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBC6131E2R.

**Note:** Relays specified by catalog numbers (per above directions) are general use items controlled by catalog specifications. Relays to be controlled by customer drawings — or relays having requirements not covered in this publication — will be assigned special catalog numbers upon request.



<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



.150 Grid-space Long-life Relays Type 3SCC (2PDT) 170 mW

# **Product Facts**

- 100,000,000 operations low-level signal loads
- RF designs available
- Low profile 0.32 height
- **■** Hermetic seal
- High reliability
- **■** Performance tested



The .150 Grid relay, the smallest (.320 inches high) 2 Amp rated relay available in commercial and military qualified models, is now available in the long life version. Capable of over 100,000,000 mechanical operations at low level and signal load, the .150 Grid relay provides the simplicity of relays for circuit design, the low circuit resistance of precious metal contact systems, and the long life processing that has made CII relays the standard for quality and reliability.

# Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts (50,000 operations)

1 Amp @ 28 V (100,000 operations) DC inductive — 0.5 amps at 28 volts, 200 mH

AC resistive — 0.5 amps at 115 volts AC — 0.125 amps at 115 volts (case grounded)

Low-level — 50 µA at 50 mV Peak AC or DC

### Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test

**Life** — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# Operating Characteristics

Operate Time — 4 ms max. Release Time — 4 ms max.

Contact Bounce — 1.5 ms

# Dielectric Strength -

500 volts rms at sea level; 350 volts rms at 70,000 feet and above

**Insulation Resistance** — 1,000 megohm min. over temperature range

# **Environmental Characteristics**

Vibration — 30G, to 3000 Hz

**Shock** — 100 G at 11 ms

Temperature — -40°C to +125°C

See page 1-44 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table Type 3SCC (All Values DC)\* 2 PDT Relay — 170mW Sensitivity: (Code 1)

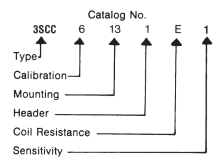
		Vo	ltage Calibra	ted, Code	5	Current Calibrated, Code 6				
Coil Code	Coil Resistance @ 25C	Suggested Source	Max. Release Volta Operate Range @ 250 Volts			Max. Contin- uous Current	Max. Operate Current @	Rélease Current Range @ 25C (mA)		
Letter (ohms)	Volts†	@25C	Max.	Min.	@ 125C (mA)	25C (mA)	Max.	Min.		
Α	44 ± 10%	3.5- 6.2	2.7	1.45	0.26	87.0	61.4	32.7	6.00	
В	$56 \pm 10\%$	4.0- 7.0	3.1	1.6	0.3	77.0	55.4	28.6	5.30	
D	140 ± 10%	6.4-12.0	4.9	2.6	0.5	50.3	35.0	18.5	3.60	
E	$210\pm10\%$	8.0-16.0	5.9	3.2	0.6	40.0	28.0	15.4	2.80	
L	$650 \pm 10\%$	13.6-24.0	10.5	5.6	1.0	22.9	16.2	8.6	1.54	
K	$1350 \pm 10\%$	20.0-35.0	15.1	8.1	1.5	15.5	11.2	6.0	1.10	
N	2245 ± 10%	26.0-46.0	19.5	10.5	1.9	12.0	8.7	4.7	0.84	

<sup>\*</sup>Values listed are factory test and inspection data. User should allow for meter variations.

# **Ordering Instructions**

**Example:** The relay selected in the example is a 2PDT .150-grid relay, current calibrated, end bracket mounting with 0.13-inch solder hook header, 210 ohms coil resistance, and 175 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is 3SCC6131E1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SCC6131E1R.

**Note:** Relays specified by catalog numbers (per above directions) are general use items controlled by catalog specifications. Relays to be controlled by customer drawings — or relays having requirements not covered in this publication — will be assigned special catalog numbers upon request.

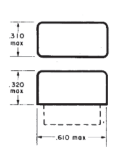


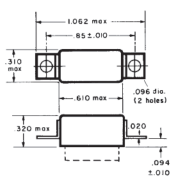
<sup>†</sup>Applicable over the operating temperature range in circulating air.



# **Mounting Forms** (3SBC, 3SCC)

(Vibration note with each form is acceleration from 55 to 3000 Hz)





# All dimensions in inches TOLERANCES (Unless otherwise specified) Hundredths ±0.020 Thousandths $\pm 0.005$ .010 .096 dia .850 ± .010 • (2 holes) 150±.010

No Mount

Mounting Code	Vibration
00	30g

<sup>\*</sup>Assumes relay held securely by potting or other means

**End Bracket** 

Mounting Code	Vibration
13	30g

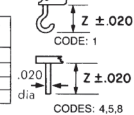
Side Bracket

Mounting Code	Vibration
25	30a

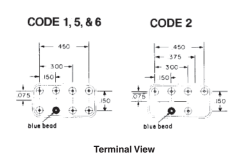
€.610 max. →

# **Header and Connection Diagrams**

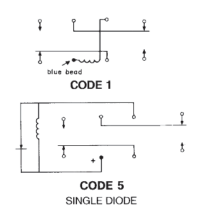
### **Header Types** Z **HEADER** TYPE DIMENSION CODE Solder hook 0.13 Straight pin 0.12 8 Straight pin 0.19 4 Straight pin 0.25 5

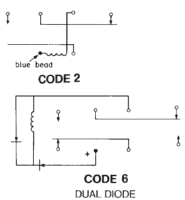


.020 dia



to change.



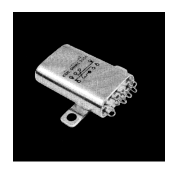




Crystal-Can Relays Type 3SAE (2PDT) Type 3SAC (2PDT)

# **Product Facts**

- Small lightweight crystal-can type
- 0.25 cubic inch, 0.60 ounces
- Power or low-level switching
- 20G to 2000 Hz vibration capability



The TE Connectivity line of crystal-can relays is backed by years of experience and millions of relays operating in the field.

# Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts DC inductive — 1 amp at 28 volts, L/R < .025 Low-level — 50  $\mu$ A at 50 mV Peak AC or DC AC resistive — 1.0 amp at 115 volts, case not grounded AC resistive — 0.25 amps at 115 volts, case grounded

# Contact Resistance —

0.050 ohms max. initial; 0.100 ohms max. after life test **Life** — 100,000 operations at rated

load; 1,000,000 at low-level

# **Operating Characteristics**

Operate Time — 6 ms max.

 $\textbf{Release Time} - 5 \ \text{ms max}.$ 

 $\textbf{Contact Bounce} - 2.5 \ \text{ms}$ 

# Dielectric Strength -

1,000 volts rms at sea level; 700 volts rms across contact gaps; 350 volts rms at 70,000 feet

# Insulation Resistance -

1,000 megohm min. except coil to case 500 min. at 125°C

# Environmental Characteristics

**Vibration** — Depends upon mounting forms

**Shock** — 50 G at 11 ms

**Temperature** —  $-65^{\circ}$ C to  $+125^{\circ}$ C

See page 1-46 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC)\* Type 3SAE 330 mW Sensitivity: (Code 1)

		Voltage Cal	ibrated, COI	<b>DE</b> : 5		
Coil Code Letter	Coil Resistance	Suggested Maximum Rource Operate			elease Voltage at 25C	
20110	at 25C (Ohms)	Volts†	Voits at 25C	Max	Min	
A	22 ± 10%	3.9- 5.9	2.7	1.4	0.29	
B	34 ± 10%	4.8- 7.4	3.3	1.7	0.36	
C	53 ± 10%	6.2- 9.2	4.2	2.2	0.46	
D	92 ± 10%	8.0-12.0	5.4	2.8	0.60	
E	146 ± 10%	10.2-15.0	6.9	3.6	0.76	
F	215 ± 10%	12.3-18.5	8.3	4.3	0.92	
H	342 ± 10%	15.4-23.0	10.4	5.4	1.16	
K	552 ± 10%	20.0-29.5	13.5	7.0	1.50	
L	814 ± 10%	25.0–36.0	16.9	8.8	1.88	
M	1180 ± 10%	30.0–43.0	20.5	10.6	2.28	
N	1278 ± 15%	31.0–41.5	21.3	11.0	2.36	
P	1800 ± 15%	38.0–49.0	25.8	13.3	2.86	
R	2530 ± 15%	43.0–58.5	29.0	15.0	3.22	
S	2950 ± 15%	50.0–63.0	34.0	17.5	3.77	
T	5000 ± 20%	62.0–75.0	41.8	21.6	4.64	
V	5170 ± 20%	68.0–76.0	46.0	25.4	5.12	

# Coil Table (All Values DC)\* Type 3SAC 200 mW Sensitivity: (Code 2)

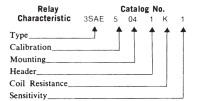
	Current Calibrated, CODE: 6				
Coil Code Letter	Coil Resistance at 25C (Ohms)	Maximum Operate Current at	Maximum Continuous Current at	at 25	C (mA)
		25C (mA)	125C (mA)	Max	Min
Α	$184 \pm 10\%$	32.0	65.0	16.5	3.53
В	$292 \pm 10\%$	25.6	51.5	13.3	2.84
С	$430 \pm 10\%$	20.8	42.5	10.8	2.31
D	$684 \pm 10\%$	16.4	33.5	8.5	1.80
Ε	1104 ± 10%	13.2	26.5	6.9	1.46
F	$1628 \pm 10\%$	11.2	21.7	5.8	1.24
н	$2360 \pm 15\%$	9.4	16.8	4.9	1.04
К	$2556 \pm 15\%$	9.0	16.2	4.7	0.99
L	3600 ± 15%	7.7	13.5	4.1	0.86
М	$5060 \pm 15\%$	6.2	11.5	3.3	0.69
N	5900 ± 15%	6.2	10.5	3.3	0.71
P	10000 ± 20%	4.5	7.5	2.4	0.50
R	10340 ± 20%	4.8	7.4	2.5	0.54

<sup>\*</sup>Values listed are factory test and inspection values. User should allow for meter variations.

# **Ordering Instructions**

**Example:** The relay selected in this example is a 2PDT crystal-can relay, voltage calibrated, two-hole side bracket mounting solder hook header, 552 ohms coil resistance, and 330 mW sensitivity. By choos-

ing the proper code for each of these relay characteristics, the catalog number is identified as 3SAE5041K1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SAE5041K1R.



<sup>†</sup>Applicable over the operating temperature range in circulating air.



# Mounting Forms (3SAC, 3SAE)

(Vibration note with each form is acceleration from 55 to 2000 Hz)

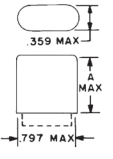
# All dimensions in inches

TOLERANCES (unless otherwise specified)		
Hundredths	±0.020	
Thousandths	±0.005	

# No Mount

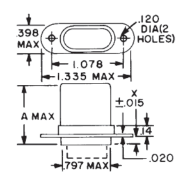
Mounting Code	A Dim. (Max)	Vibra- tion*	Relay Type
00	0.875	20g	3SAE
00	1.187	15g	3SAC

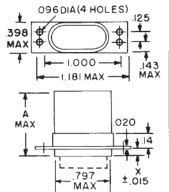
 Assumes relay securely held by potting or other means.



### Flange Mount, 2 in-line holes

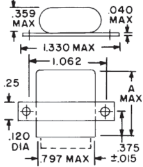
Mount- ing Code	A Dim. (Max)	X Dim.	Vibra- tion	Relay Type
13	0.875	0.125	15g	3SAE
13	1.187	0.125	10g	3SAC
14	0.875	0.375	20g	3SAE
14	1.187	0.455	15g	3SAC





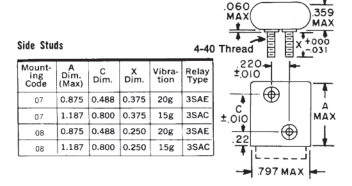
# Four-hole Flange

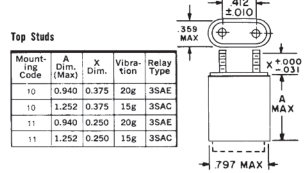
Mount- ing Code	A Dim. (Max)	X Dim.	Vibra- tion	Relay Type
01	0.875	0.125	15g	3SAE
01	1.187	0.125	10g	3SAC
02	0.875	0.375	20g	3SAE
02	1.187	0.455	15g	3SAC



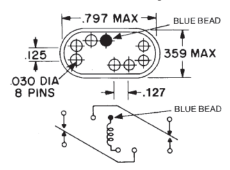
### Two-hole Side Bracket

Mounting Code	A Dim. (Max)	Vibra- tion	Relay Type
04	0.875	20g	3SAE
04	1.187	15g	3SAC



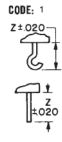


# **Header and Connection Diagrams**



# **Header Types**

Туре	Z Dim.	Header Code
Solder hook	0.19	2
Straight pin (socket or PCB type)	0.19	4
Straight pin	2.99	8



**CODES: 4, 8** 



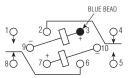
LS

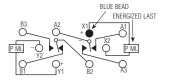
# Double Pole, Magnetic Latching, 2 Amps and Less

# **Magnetic Latching Half Size High Performance Relay DESIGNED** to MIL-R-39016/45

LS







### **Terminal View**

Standard Schematic Contacts will switch from the indicated position when either coil is energized with polarity as shown.

MIL-R-39016/45 SCHEMATIC Contacts will switch from the indicated position when either coil is energized with polarity as shown.

# **Product Facts**

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- Latching design

# **Electrical Characteristics** Contact Arrangement —

2 Form C (DPDT)

# Contact Material —

Stationary Gold plated hardened silver alloy Moveable -

Gold plated hardened silver alloy

# Contact Resistance —

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

# Mechanical Life Expectancy —

1 million operations min.

Coil Voltage - 5 to 48 Vdc

Coil Power — 1.0 watts max.

**Duty Cycle** — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 170 mW

# **Contact Ratings**

Contact Load	Туре	Operations Min.
2 A @ 28 Vdc	Resistive	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.75 A @ 28 Vdc	Inductive (200mH)	100,000
0.1 A @ 28 Vdc	Intermediate	50,000
0.160 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000

# **RF Performance**

Frequency (MHz)	RF Losses (dB)	VSWR	Isolation (dB)
100	0.1	1.15:1	38
500	0.3	1.19:1	31
1000	0.6	1.32:1	45



# LS (Continued)

# **Operating Characteristics**

Timing -

Set-Reset Time — 5.0 ms max.

Contact Bounce — 2.0 ms max.

Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz

Between Adjacent Contacts -

1000 Vrms 60 Hz Between Contacts and Coil -

1000 Vrms 60 Hz

# Insulation Resistance —

10,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

Temperature Range — -65°C to +125°C

**Weight** — .46 oz (13 gms) max.

Vibration Resistance -

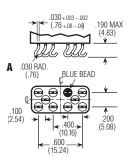
Standard — 20 G's, 10 to 2,000 Hz QPL Equiv. — 30 G's, 10 to 2,500 Hz

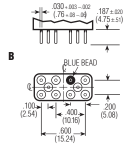
Shock Resistance —

100 G's, 6 ±1 ms

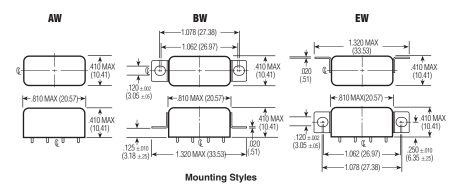
QPL Equivalent -

MIL-R-39016/45





**LS Terminals** 



# Standard Coil Data

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Pickup Voltage Vdc (Min.) @ 25°C	Pickup Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
5.0	45	2.7	3.8	1.6	1.0	556	6.7	5
6.0	63	3.25	4.5	2.0	1.3	571	8.0	6
12.0	254	6.5	9.0	4.0	2.6	567	16.0	12
26.5	1,000	13.0	18.0	8.0	5.2	702	32.0	24
48.0	3,800	26.0	36.0	16.0	10.4	606	64.0	48

# **Ordering Instructions**

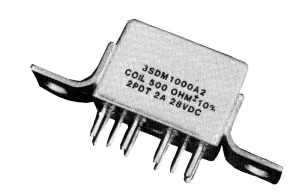
Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

Specifying a Part Number Example:	Type	<u>Mountings</u>	<u>Contacts</u>	<u>Coils</u>	<u>Terminals</u>
	LS	BW-	2C-	24	В

Magnetic Latching, Grid Space, Relay Type 3SDM (2PDT)

# **Product Facts**

- Suitable for pulse operation
- No hang up feature
- MIL-R-39016 type
- Special contact and coil wiring available



This magnetic latching relay maintains the high reliability attributes of the aerospace proven CII 3SAM relay family. By reducing the size of the coil and maintaining the contact system of the 3SAM, we can now offer a smaller 2 amp rated magnetic latching relay. The pulse operation can provide multiple hundred thousand operations in power saving circuits. The on or off

circuits are maintained using no power until there is a need to switch the contacts. Suitable for matrix switches or relay trees, these versatile relays have contact systems capable of reliability switching high power or very low level signals in the same package. The relay's unique circuit prevents it from ever hanging up in an off-center or neutral position.

# Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts Low-level — 50  $\mu$ A at 50 mV DC or peak AC

# Contact Resistance —

0.050 ohms initial; 0.100 ohms after life test (High level) 0.150 ohms after life test (Low level)

### Life —

100,000 operations at rated load; 1,000,000 operations at low-level

# **Operating Characteristics**

Operate Time — 4 ms Reset Time — 4 ms Contact Bounce — 2 ms

# Dielectric Strength -

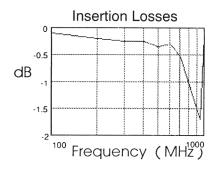
1,000 volts at sea level; 500 volts across contact gap and 500 volts coil to case

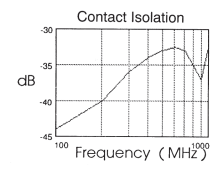
# Insulation Resistance — 1,000 megohms min.

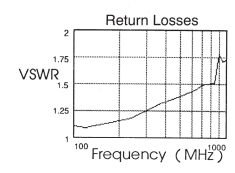
# Environmental Characteristics Vibration —

Sine — 30G; 55 to 3000 Hz Random — 0.4  $\mathrm{G^2/Hz}$ ; 100 to 1,000 Hz **Shock** — 150 G at 11 ms, half-sine

Temperature — -65°C to +125°C

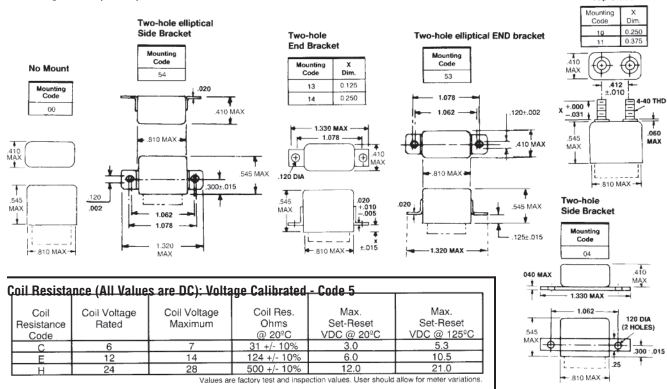






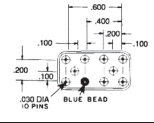


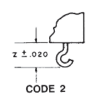
# Mounting Forms (3SDM)

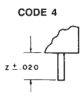


# Header:

Type	Z	Header
	<b>Dimensions</b>	Code
Straight Pin (socket or	0.19 +/020	4
PCB Type)		
Solder Hook	0.16 +/020	2



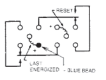




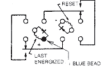
# Sensitivity and Modification: 290 mW Sensitivity

Sensitivity Code	Modification (see connection diagrams at right)
1	No Diode
5	Single Diode

(Terminal View) (+ on blue bead closes as shown)



SCHEMATIC DIAGRAM TERMINAL VIEW CODE 1



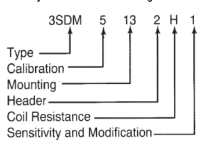
SCHEMATIC DIAGRAM TERMINAL VIEW WITH DIODE

# **Ordering Instructions**

Type 3SDM relays can be ordered by specifying the correct catalog number. This number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed in the example. The letter R following the sensitivity code indicates relay received 5,000 operations miss-test.

**Example:** The relay selected is a 2PDT magnetic-latching relay, voltage calibrated, 2-hole end bracket mount, solder hook header, 500 ohm coil, and 290 mW sensitivity. 3SDM5132H1

# **Relay Characteristic Catalog Number**



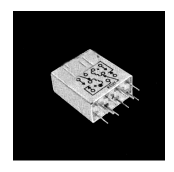
to change.



Magnetic Latching, Grid-space, Relays Type 3SAM (2PDT)

# **Product Facts**

- Special shock designs up to 700 G, 1 ms
- Suitable for pulse operation
- No hang up feature on low power pulses
- Qualified to MIL-R-39016/32
- Special wiring is available



This relay has "memory" in that the contact positions do not change when coil power is removed. Switching is accomplished by applying power to the applicable coil (dual coil) or with the applicable polarity (single coil). The low switching power requirements are further enhanced by its ability to operate from capacitor discharge or other pulses or through its own contacts for batteries or similarly limited supplies.

# **Electrical Characteristics** Contact Ratings -

DC resistive — 2 amps at 28 volts DC inductive — 0.5 amps at 28 volts,

AC resistive — 1 amp at 115 volts (single coil), case not grounded AC resistive — 0.25 amps at 115 volts (dual coil), case not grounded Low-level — 50 µA at 50 mV Peak AC or DC

# Contact Resistance —

0.050 ohms initial: 0.100 ohms after life test

100,000 operations at rated load: 1,000,000 at low-level

# Operating Characteristics

Operate Time - 4 ms

Release Time — 4 ms

Contact Bounce — 2 ms

# Dielectric Strength -

1,000 volts rms at sea level 700 volts rms across contact gap

Insulation Resistance — 1,000 megohm min.

### **Environmental Characteristics**

Vibration — 30 G, to 3,000 Hz

**Shock** — 150 G at 11 ms

Temperature — -65°C to +125°C

See page 1-52 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC) Single Coil 50 mW Sensitivity: (Code: 1)

	Curre	Current Calibrated, CODE: 6				
Coil Code Letter	Coil Resistance @25C (Ohms)	Max Operate and Reset Current (mA) ‡	Suggested Source Voltage†			
A B C D	16.4 ± 10% 40 ± 10% 96 ± 10% 164 ± 10%	55.2 35.3 22.8 17.4	1.8-4.8 2.7-7.5 4.2-11.0 5.5-15.0			
E F H K	$260 \pm 10\%$ $400 \pm 10\%$ $600 \pm 10\%$ $960 \pm 10\%$	13.9 11.2 9.2 7.2	7.0-19.0 8.5-23.0 11.0-29.0 13.0-37.0			
L M Z P R	$1350 \pm 10\%$ $1950 \pm 10\%$ $3000 \pm 15\%$ $4800 \pm 15\%$ $8200 \pm 20\%$	6.1 5.1 4.1 3.3 2.5	16.0–43.0 19.0–52.0 25.0–64.0 32.0–81.0 43.0–99.0			

- † Applicable over the operating temperature range in circulating air.
- ‡ Initial or inspection value. Allow 20% increase in value of maximum pickup during rated life.

# Coil Table (All Values DC) Dual Coil 75 mW Sensitivity: (Code: 2)

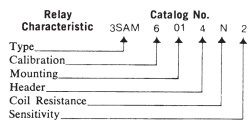
	Currer	nt Calibrated, Co	DDE: 6
Coil Code Letter	Coil Resistance @25C For Each Coil (Ohms)	Max‡ Operate Current For Each Coil (mA)	Suggested Source Voltage For Each Coil†
A B C D	$8.2 \pm 10\%$ $20 \pm 10\%$ $48 \pm 10\%$ $82 \pm 10\%$	95.8 61.2 39.5 30.2	1.5-2.6 2.3-4.1 3.6-6.3 4.7-8.3
EFHK	$130 \pm 10\% \ 200 \pm 10\% \ 300 \pm 10\% \ 480 \pm 10\%$	24.0 19.4 15.8 12.5	6.0-10.0 7.4-13.0 9.0-16.0 12.0-20.0
L M N P R	$675 \pm 10\%$ $975 \pm 10\%$ $1500 \pm 15\%$ $2400 \pm 15\%$ $4100 \pm 20\%$	10.6 8.8 7.1 5.6 4.3	14.0-24.0 16.0-29.0 21.0-35.0 27.0-44.0 37.0-55.0

- † Applicable over the operating temperature range in circulating air.
- ‡ Initial or inspection value. Allow 20% increase in value of maximum pickup

# **Ordering Instructions**

**Example:** The relay selected in this example is a 2PDT magnetic latching relay, current calibrated, fourhole end bracket mounting, solder hook header, 1500 ohms coil resistance, and 75 mW sensitivity. By choosing the proper code for each

of these relay characteristics, the catalog number is identified as 3SAM6014N2. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SAM6014N2R.



<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



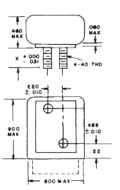
# Mounting Forms (3SAM)

(Vibration note with each form is acceleration from 55 to 3000 Hz)

No Mount

Mounting Code	Vibration*
00	30g

\* Assumes relay se-curely held by pot-ting or other means.



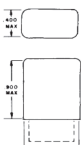
Two-hole End Bracket

Mounting Code

13

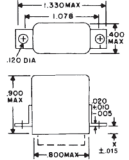
14

15



Side Studs

Mounting Code	X Dim.	Vibra- tion
07	0.250	30g
08	0.375	30g

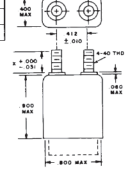


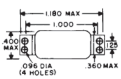
# All dimensions in inches

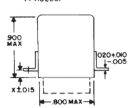
TOLERANCES			
(unless othe	rwise specified)		
Hundredths	±0.020		
Thousandths	±0.005		

Top Studs

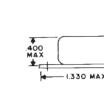
Mounting Code	X Dim.	Vibra- tion
10	0.250	30g
11	0.375	30g







Vibra-tion Mounting Code X Dim. 01 0.125 30g 0.250 30**g** 03 0.450 30**g** 



Four-hole

**End Bracket** 

1.062 120 DIA **4**-.800 MAX →

**Header and Connection Diagrams** 

0.125

0.250

0.450

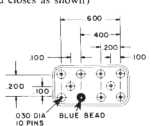
### Single Coil **Dual Coil** (Terminal View) (+ on blue bead closes as shown)

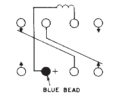
30g

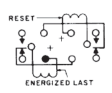
30**g** 

30g

200 BLUE BEAD







# **Header Types**

Four-hole

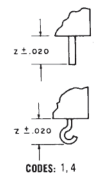
Side Bracket

Mounting

Code

Type	Z	Header Code		
Туре	Dimension	Single	Dual	
Solder hook	0.16	1	4	
Straight pin (socket or PCB type)	0.19	2	5	

Vibration



CODES: 2, 5

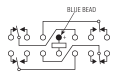


# Four Pole, Electrically Held, 2 Amps and Less

SR

SR Four Pole Half Size High Performance Relay Qualified to MIL-R-39016/40





**Terminal View** 

# **Product Facts**

- **■** Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- 4 form C Hi-density design

# **Electrical Characteristics**

Contact Arrangement — 4 Form C (4PDT)

# Contact Material -

Stationary —

Gold plated hardened silver alloy

Moveable —

Gold plated hardened silver alloy

# Contact Resistance —

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

# Mechanical Life Expectancy —

1 million operations min.

Coil Voltage — 6 to 26.5 Vdc

Coil Power — 2.6 watts max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 475 mW

# **Contact Ratings**

Contact Load	Туре	Operations Min.
2 A @ 28 Vdc	Resistive	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.75 A @ 28 Vdc	Inductive (200mH)	100,000
0.1 A @ 28 Vdc	Intermediate	50,000
0.2 A @ 28 Vdc	Lamp	100,000
10 μA @ 50 mV	Low Level	1,000,000

For additional support numbers

please visit www.te.com



# SR (Continued)

# **Operating Characteristics**

Timing —

Operate Time — 5.0 ms max. Release Time — 5.0 ms max.

Contact Bounce — 5 ms max

Dielectric Withstanding Voltage —

Between Open Contacts —

350 Vrms 60 Hz Between Adjacent Contacts –

500 Vrms 60 Hz

Between Contacts & Coil — 500 Vrms 60 Hz

# Insulation Resistance —

1,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

Temperature Range —

-65°C to +125°C

Weight —

0.28 oz. (7.8 grms)

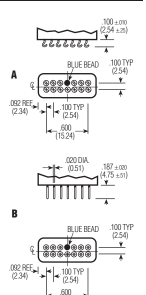
**Vibration Resistance** – 15 G's, 10 to 2,000 Hz

Shock Resistance —

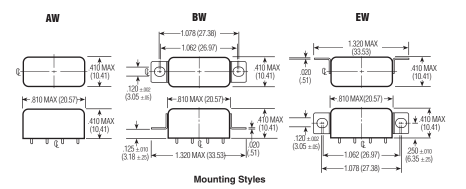
100 G's, 6 ±1 ms

QPL Approval —

MIL-R-39016/40



**SR Terminals** 



# **Standard Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (W) @ 25°C	Max. Coil Voltage	Coil Desig.
5.0	20	2.75	3.8	0.35	0.23	1.25	6.0	5
6.0	25	3.5	4.5	0.45	0.3	1.44	8.0	6
12.0	100	6.5	9.0	0.9	0.6	1.44	15.0	12
26.5	390	14.0	18.0	1.8	1.2	1.8	32.0	24

Specifying a Part Number Example:	<u>Type</u>	<u>Mountings</u>	<b>Contacts</b>	<u>Coils</u>	<u>Terminals</u>
	SR	BW-	4C-	24	В

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

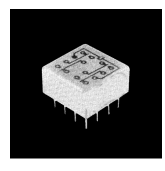
to change.



# .150 Grid-space Relays Type 3SBH (4PDT)

# **Product Facts**

- Low profile... only 0.32 inches high
- Long life version available
- Qualified to MIL-R-39016/14



This .150 four pole double throw Grid-space relay is the companion to the two pole 3SBC type shown on page 1-41. It also features the same .150 inch pin spacing that allows you to insert the relay with no intermediate pin spreaders. There is adequate clearance for conductors to reach all pins. It is a very compact 4 pole double throw 2 ampere relay.

# Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts DC inductive — 0.5 amps at 28 volts, 200 mH

AC resistive — 0.5 amps at 115 volts, 400 or 60 Hz (enclosure isolated from ground, or enclosure and movable contact at same potential)

AC — 0.125 amps at 115 volts

(enclosure at line potential with respect to movable contact)

Low-level — low-level operation at 50 millivolts, 30  $\mu$ A, 33 ohm miss level

# **Contact Resistance -**

0.050 ohms max.; 0.150 ohms after life test

## Life -

100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# **Operating Characteristics**

**Operate Time** — 4 ms max.

Release Time — 4 ms max. Contact Bounce — 1.5 ms

# Dielectric Strength —

500 volts rms at sea level; 350 volts rms at 70,000 feet

### Insulation Resistance —

1,000 megohms min. over temperature

# **Environmental Characteristics**

**Vibration** — 30 G, to 3,000 Hz

**Shock** — 100 G at 11 ms

Temperature — -65°C to +125°C

See page 1-57 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC)\* Type 3SBH, 4 Pole Relay — 250 mW Sensitivity: (Code 1)

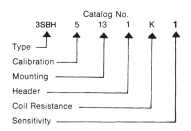
SENSITIVITY CODE: 1					
		Voltage Calibrated, Code: 5			
Coil Code	Coil Resistance	Suggested Source	Maximum Operate		Voltage at 25C
Letter	at 25C ohms	Volts†	Volts at 25C	Max.	Min.
B D E G H K N	$28 \pm 10\%$ $73 \pm 10\%$ $115 \pm 10\%$ $280 \pm 10\%$ $430 \pm 10\%$ $720 \pm 10\%$ $1040 \pm 10\%$	4.0- 7.0 6.0-11.0 8.0-14.0 12 -22.0 15 -26.0 20 -35.0 26 -46.0	2.7 4.2 5.4 8.4 10.3 13.5 17.5	1.6 2.5 3.2 5.0 6.0 8.1 10.5	0.3 0.4 0.6 0.8 1.0 1.5

<sup>\*</sup>Values listed are factory test and inspection values. User should allow for meter variations.

# **Ordering Instructions**

**Catalog-selected Relays:** The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

**Example:** The relay selected in this example is a 4PDT .150-grid relay, voltage calibrated, end bracket mounting, 0.13 inch solder hook header, 720 ohms coil resistance, and 250 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SBH5131K1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBH5131K1R.



<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

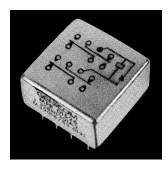
<sup>†</sup>Applicable over the operating temperature range in circulating air.



.150 Grid-space Hybrid Relays Type 3SBH (4PDT)

# **Product Facts**

- Low profile... only 0.32 inches high
- Long life version available
- Qualified to MIL-R-39016/53 & 54



The 4PDT .150 Grid-space hybrid relays are advanced designs of the standard high reliability 4PDT .150 Grid-space relays. In the single diode version, the relay coilback electromotive force is suppressed to prevent circuit/component damage. With the dual diode version, a steering diode is added to the coil circuit, along with the suppression diode. This

steering diode prevents operation of the relay by reverse polarity voltages and protects the suppression diode. The single diode version is qualified to MIL-R-39016/53 and the dual diode is qualified to MIL-R-39016/54.

# Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts
DC inductive — 0.5 amps at 28 volts,
200 mH
AC resistive — 0.5 amps at 115 volts,
400 or 60 Hz (enclosure isolated from
ground, or enclosure and movable
contact at same potential)
AC — 0.125 amps at 115 volts

AC — 0.125 amps at 115 voits (enclosure at line potential with respect to movable contact)

Low-level — 50 µÅ at 50mV

# Contact Resistance -

0.050 ohms max.; 0.150 ohms after life test

**Life** — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# Operating Characteristics

**Operate Time** — 4 ms max.

Release Time — 6 ms max.

Contact Bounce — 2.0 ms

**Dielectric Strength (Note 1)** — 500 volts rms at sea level;

500 volts rms at sea level; 350 volts rms at 70,000 feet

Insulation Resistance (Note 1) — 1,000 megohms min. over temperature range

# Semiconductor Characteristics at 25°C

Max. Negative Transient — 1 volt Breakdown Voltage — 100 Vdc @ 10 µA min.

**Max. Leakage Current** — 1 μA @ 50 Vdc

Note 1: Tests for dielectric withstanding voltage and insulation resistance should be made with "coil terminals" shorted together to avoid unnecessary electrical stress to semiconductor elements.

See page 1-57 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC)\* Type 3SBH, 4 Pole Relay — 250 mW Sensitivity: (Code 5 single diode, Code 6 dual diodes)

Single Diode	)	SENSITIVITY C	ODE: 5		
		Voltage Calibrated, Code: 5			
Coil Code	Coil Suggested Maximum Resistance Source Operate		Voltage at 25C		
Letter	at 25C ohms	Volts†	Volts at 25C	Max.	Min.
B D E G H K N	$28 \pm 10\%$ $73 \pm 10\%$ $115 \pm 10\%$ $280 \pm 10\%$ $430 \pm 10\%$ $720 \pm 10\%$ $1040 \pm 10\%$	4.0- 7.0 6.0-11.0 8.0-14.0 12 -22.0 15 -26.0 20 -35.0 26 -46.0	2.7 4.2 5.4 8.4 10.3 13.5 17.5	1.6 2.5 3.2 5.0 6.0 8.1 10.5	0.3 0.4 0.6 0.8 1.0 1.5
Dual Diode		SENSITIVITY CO	ODE: 6	•	
B D E G H K N	$28 \pm 10\%$ $73 \pm 10\%$ $115 \pm 10\%$ $280 \pm 10\%$ $430 \pm 10\%$ $720 \pm 10\%$ $1040 \pm 10\%$	4.0- 7.0 6.0-11.0 8.0-14.0 12.0-22.0 15 -26.0 20 -35.0 26 -46.0	3.7 5.2 6.4 9.4 11.3 14.5 18.1	2.3 3.2 3.9 5.7 6.7 8.8 11.1	0.5 0.6 0.8 1.0 1.2 1.7 2.1

<sup>\*</sup>Values listed are factory test and inspection values. User should allow for meter variations.

<sup>†</sup>Applicable over the operating temperature range in circulating air.



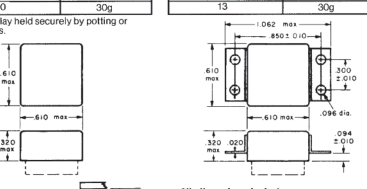
# Mounting Forms (3SBH)

(Vibration note with each form is acceleration from 55 to 3000 Hz)

# No Mount

Mounting Code	Vibration*
00	30g

Assumes relay held securely by potting or

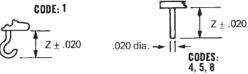


**End Bracket** 

Mounting Code

Header Typ	es
Tyne	

Туре	Z Dimension	Header Code
Solder hook	0.13	1
Straight pin	0.12	8
Straight pin socket or PCB type)	0.19	4
Straight pin	0.25	5



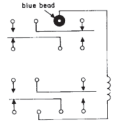
# All dimensions in inches

TOLERAN (Unless otherwis	
Hundredths	±0.020
Thousandths	±0.005

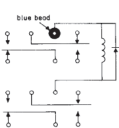
Vibration

# **Header and Connection Diagrams**

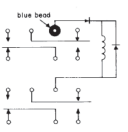








# CODE 6



# CODE 1 blue bead .300

-.450 Terminals .020 dia

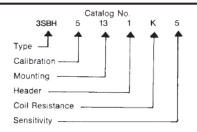
# CODE 5 & 6 blue bead 300 -300 450

# **Ordering Instructions**

300

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

**Example:** The relay selected in this example is a 4PDT .150-grid relay, voltage calibrated, end bracket mounting, 0.13 inch solder hook header, 720 ohms coil resistance, and 250 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SBH5131K5. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBH5131K5R.



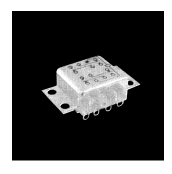
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



Long-life .150 Grid-space Relays 100,000,000 Operations At **Low Levels** Type 3SDH (4PDT)

# **Product Facts**

- Long life at low level or signal loads
- Low profile... only 0.32 inches high



The 3SDH relay is designed for 100,000,000 operations at low levels. It is a four pole double throw Grid-space relay. The 0.150 inch pin spacing allows the user to insert the relay with no intermediate pin spreaders. There is adequate clearance for conductor to reach all pins.

# **Electrical Characteristics** Contact Ratings —

DC resistive — 2 amps at 28 volts, (DC 100,000 operations) DC inductive - 0.3 amp at 28 volts, (L/R not greater than 0.008) AC resistive — 0.5 amp at 115 volts, 400 or 60 Hz (enclosure isolated from ground, or enclosure and movable contact at same potential) AC resistive — 0.125 amp at 115 volts (enclosure at line potential with respect to movable contact) Low-level - 50 µÅ at 50 mV

# Contact Resistance —

Peak AC or DC

0.050 ohms max.; 0.150 ohms after life test

**Life** — 100.000 operations at rated loads listed; 100,000,000 operations at low-level loads

# **Operating Characteristics** Operate Time @ +25°C -

4 ms max.

Release Time @ +25°C — 4 ms max.

Contact Bounce @ +25°C — 1.5 ms Dielectric Strength —

500 volts rms at sea level; 350 volts rms at 70,000 feet

Insulation Resistance —

1,000 megohms min. over temperature

# **Environmental Characteristics**

**Vibration** — 30 G, to 3,000 Hz

**Shock** — 100 G at 11 ms

Temperature — -40°C to +125°C

See page 1-59 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC)\*Type 3SDH, 4 Pole Relay-210mW Sensitivity: (Code 1)

	SENSITIVITY CODE: 1				
,		Voltage Calibrated, Code: 5			
Coil Code		Suggested Source	Maximum Operate	Release Voltage Range at 25C	
Letter	at 25C ohms	Volts†	Volts at 25C	Max.	Min.
BDEGHKN	$28 \pm 10\%$ $73 \pm 10\%$ $115 \pm 10\%$ $280 \pm 10\%$ $430 \pm 10\%$ $720 \pm 10\%$ $1040 \pm 10\%$	4.0- 7.0 6.0-11.0 8.0-14.0 12 -22.0 15 -26.0 20 -35.0 26 -46.0	3.0 4.8 5.9 9.3 11.5 14.9	1.6 2.5 3.2 5.0 6.0 8.1 10.5	0.3 0.4 0.6 0.8 1.0 1.5

<sup>\*</sup>Values listed are factory test and inspection values. User should allow for meter variations.

<sup>†</sup>Applicable over the operating temperature range in circulating air.



# **Mounting Forms (3SDH)**

(Vibration note with each form is acceleration from 55 to 3000 Hz)

# No Mount

610

Mounting Code	Vibration*			
00	30g			
*Assumes relay held securely by potting or				

.610 max

# **End Bracket**

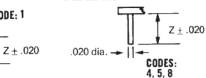
Mounting Code	Vibration	
13	30g	
1.062 	300 ±.010	

610 mg

# **Header Types**

Туре	Z Dimension	Header Code
Solder hook	0.13	1
Straight pin	0.12	8
Straight pin socket or PCB type)	0.19	4
Straight pin	0.25	5



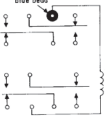


# All dimensions in inches

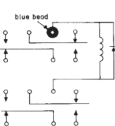
TOLERAN (Unless otherwis	
Hundredths	±0.020
Thousandths	±0.005

# **Header and Connection Diagrams**

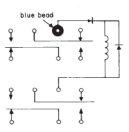






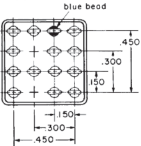


# CODE 6



# CODE 1 blue bead .300 300 -.450



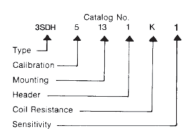


# **Ordering Instructions**

Terminals .020 dia

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

**Example:** The relay selected in this example is a 4PDT .150-grid relay, voltage calibrated, end bracket mounting, 0.13 inch solder hook header, 720 ohms coil resistance, and 210 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SDH5131K1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SDH5131K1R.



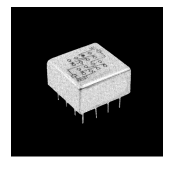


# Four Pole, Magnetic Latching, 2 Amps and Less

.150 Grid-space Magnetic Latching Relays Type 3SBM (4PDT)

# **Product Facts**

- Low profile... only 0.32 inches high
- Internal diode for coil transient suppression available
- Qualified to MIL-R-39016/31
- Suitable for low pulse operation — 2 ms at rated voltage



The Type 3SBM relay adds magnetic latching capability to the popular and growing family of .150-grid relays. This relay has memory in that the contact positions do not change when coil power is removed. Switching is accomplished by applying power to the applicable coil (dual coil) or with the applicable polarity (single coil). The low switching power requirements are further enhanced by its ability to operate from capacitor discharge or other pulses or through its own contacts from batteries or similarly limited supplies.

# Electrical Characteristics Operate Sensitivity—

Single-coil form, 100 mW, Dual-coil form, 180 mW

Contact Arrangement— 4-pole double-throw (4C)

# Contact Ratings -

DC resistive — 2 amps at 28 volts DC inductive — 0.5 amp at 28 volts, 200 mH

AC resistive — 0.5 amp at 115 volts (enclosure isolated from ground, or enclosure and movable contact at same potential)

AC — 0.125 amp at 115 volts (enclosure at line potential with respect to movable contact) Low-level — 50 µA at 50 mV

Low-level — 50 µA at 50 mV Peak AC or DC

### Contact Resistance —

0.050 ohms max.; 0.150 ohms after life tests

### Life -

100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# **Operating Characteristics**

**Operate Time** — 4 ms max.

Release Time — 4 ms max.

Contact Bounce — 1.5 ms

# Dielectric Strength -

500 volts rms at sea level; 350 volts rms at 70,000 feet and above

### Insulation Resistance —

1,000 megohms min. over temperature

# **Environmental Characteristics**

**Vibration** — 30 G, 55 to 3,000 Hz

**Shock** — 150 G at 11 ms

Temperature — -65°C to +125°C

See page 1-62 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table (All Values DC)\*

	SINGLE COIL, SENSITIVITY 1, (100 mW)				
Coil	Maximum Set-Reset Values				
Code Letter	Coil Resistance @ 25C (Ohms) ± 10%	Calibration Code 5 Voltage (Volts)	Calibration Code 6 Current (mA)	Suggested Source Volts‡	
Ν	57	2.4	42	3.6- 8.5	
R	256	5.1	20	7.6-18	
Т	830	9.1	11	14-32	
V	1700	13.0	7.7	20-46	
W	3250	18.0	5.5	28–63	
	i	l	I	ľ	

	DUAL COIL, SENSITIVITY CODE 2, (180 mW)				
Coil	Ceil	Maximum Set-	Suggested Source Volts‡		
Code Letter	Resistance @ 25C (Ohms) ± 10%	ance Calibration Calibrati (Ohms) Code 5 Code 6			
Н	10	1.4	135	2.0- 3.7	
N	37	2.6	70	3.8- 7.2	
R	145	5.2	35	7.6–14.5	
Т	450	9.0	20	14-25	
V	975	13.5	13.5	20–35	
W	2140	20.0	9.2	30–54	

<sup>\*</sup>Values listed are factory test and inspection values. User should allow for meter variations. †Applicable over the operating temperature range in circulating air.

# **Ordering Instructions**

Type 3SBM relays can be ordered by specifying the correct catalog number. This number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

**Example:** The relay selected in this example is a dual coil, current calibrated, four-hole end bracket mounting, solder hook header, 37 ohms coil resistance, and 180 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SBM6131N2. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBM6131N2R.

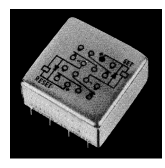
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



.150 Grid-space Hybrid Magnetic Latching Relays Single Diode, Dual Diode Type 3SBM (4PDT)

# **Product Facts**

- Low profile... only 0.32 inches high
- Suitable for pulse operation
- Qualified to MIL-R-39016/35
- Qualified to MIL-R-39016/36



The dual coil version of the 3SBM magnetic latching relay is now available with coil transient suppression with or without blocking diodes for reverse polarity protection. This hybrid magnetic latching relay is an addition to the growing family of .150 grid relays. The diode method is employed to limit the back EMF generated when the coil circuit is opened in order to protect other circuit components such as semiconductors. The contact load capabilities of the 3SBM as well as the memory feature of the latching function are both maintained.

# **Electrical Characteristics**

Contact Arrangement— 4-pole double-throw (4C)

# Operate Sensitivity-

Single-coil form, 100 mW, Dual-coil form, 180 mW per coil

# Contact Ratings -

DC resistive — 2 amps at 28 volts DC inductive — 0.5 amp at 28 volts, 200 mH

AC resistive — 0.5 amp at 115 volts (enclosure isolated from ground, or enclosure and movable contact at same notential)

AC — 0.125 amp at 115 volts (enclosure at line potential with respect to movable contact)

Low-level — 50 μÅ at 50 mV Peak AC or DC

### Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test

**Life** — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

# Operating Characteristics Operate Time — 4 ms max.

Release Time — 4 ms max.

Contact Bounce — 1.5 ms

# Dielectric Strength (Note 1) —

500 volts rms at sea level; 350 volts rms at 70,000 feet and above

Insulation Resistance (Note 1) — 1,000 megohms min. over temperature

# **Environmental Characteristics**

**Vibration** — 30 G, 55 to 3,000 Hz

**Shock** — 150 G at 11 ms

**Temperature** — -65°C to +125°C

# Semiconductor Characteristics at 25°C

Max. Negative Transient — 1 volt Breakdown Voltage — 100 Vdc min.

Max. Leakage Current — 1 μA @ 50 Vdc

Note 1: Tests for dielectric withstanding voltage and insulation resistance should be made with "coil terminals" shorted together to avoid unnecessary electrical stress to semiconductor elements.

See page 1-62 for Mounting Forms, Terminals and Circuit Diagrams.

# Coil Table Single Diode (All Values DC)\*

Dual Coil, Sensitivity Code 5 (180 mW)						
Coil	Coil	Coil MAX. SET—RESET VALUES				
Code Letter	Resistance @ 25C (ohms)	Calibration Code 5	Suggested Source Volts†			
	± 10%	Voltage (Volts)	Current (mA)	401131		
Н	10	1.4	135	2.0- 3.7		
N	37	2.6	70	3.8- 7.2		
R	145 450	5.2 9.0	35 20	7.6-14.5 14-25		
v	975	13.5	3.5	20-35		
w	2140	20.0	9.2	30-54		
İ						

# Coil Table Dual Diode (All Values DC)\*

	V)				
Coil	Coil	Suggested			
Code Letter	er @ 25C (ohms) Code 5		Calibration Code 6 Current (mA)	Source Volts†	
H N R T V	10 37 145 450 975 2140	2.4 3.6 6.2 10.0 14.5 21.0	135 70 35 20 13.5 9.2	2.6- 4.1 3.8- 7.2 7.6-14.5 14.0-25.0 20.0-35.0 30.0-45.0	

<sup>\*</sup>Values listed are factory test and inspection values. User should allow for meter variations.

\*\*Coil resistance cannot be measured by conventional bridge.

Note: See page 1-60 for ordering instructions.

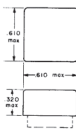
<sup>†</sup>Applicable over the operating temperature range in circulating air.

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



# Mounting Forms (3SBM)

(Vibration note with each form is acceleration from 55 to 3000 Hz)



# No Mount

Mounting Code	Vibration*
00	30g

<sup>\*</sup>Assumes relay held securely by potting or other means.

# .610 max .096 dia. .094 ±.010

LIN DI WORLD					
Mounting Code	Vibration				
13	30g				

# ALL DIMENSIONS IN INCHES

TOLERANCES Unless otherwise specified:			
Hundredths	±0.020		
Thousandths	±0.005		

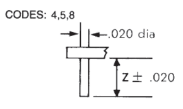
# Header and Connection Diagrams

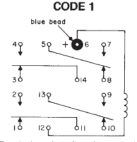
# **Dual Coil**

When the SET coil is pulsed with plus polarity on the blue bead, the movable contacts take the position shown in the connection diagram. The contacts are transferred when the RESET coil is pulsed with plus polarity on the reset terminal. A new pulse of the SET coil with plus polarity on the blue bead will transfer the contacts back.

The contacts can also be transferred by applying a pulse of opposite polarity to the coil previously pulsed. However, this method requires slightly more power than the more normal form of operation described in the previous paragraph.

# CODE: 1 -.020 dia z ± .020



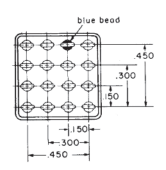


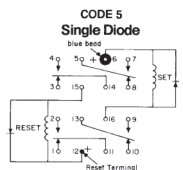
(Terminal numbers for reference only)

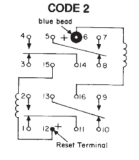
# **Header Types**

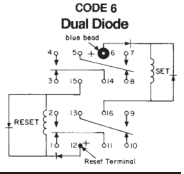
Туре	Z Dimension	Header Code
Solder Hook	0.13	1
Straight Pin	0.12	8
Straight Pin (socket or PCB type)	0.19	4
Straight Pin	0.25	5

# Terminal numbers for reference only











# Six Pole, Electrically Held, 2 Amps and Less

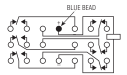
SS

SS

Six Pole Half Size High Performance Relay

Designed to MIL-R-39016





**Terminal View** 

# **Product Facts**

- **■** Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- 6 form C Hi-density design

# **Electrical Characteristics**

**Contact Arrangement** — 6 Form C (6PDT)

# Contact Material -

Stationary —

Gold plated hardened silver alloy

Moveable —

Gold plated hardened silver alloy

# Contact Resistance -

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

# Mechanical Life Expectancy —

1 million operations min.

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 2.6 watts max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 475 mW

# **Contact Ratings**

Contact Load	Туре	Operations Min.
2 A @ 28 Vdc	Resistive	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.75 A @ 28 Vdc	Inductive (200mH)	100,000
0.1 A @ 28 Vdc	Intermediate	50,000
0.2 A @ 28 Vdc	Lamp	100,000
10 μA @ 50 mV	Low Level	1,000,000



# SS (Continued)

# **Operating Characteristics**

Timing -

Operate Time — 5.0 ms max. Release Time — 5.0 ms max.

Contact Bounce — 5.0 ms max

Dielectric Withstanding Voltage —

Between Open Contacts —

350 Vrms 60 Hz Between Adjacent Contacts -

500 Vrms 60 Hz Between Contacts & Coil -

500 Vrms 60 Hz

# Insulation Resistance —

1,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

Temperature Range —

-65°C to +125°C

Weight -

0.28 oz. (7.8 grms)

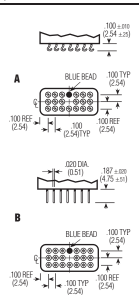
Vibration Resistance -15 G's, 10 to 2,000 Hz

Shock Resistance —

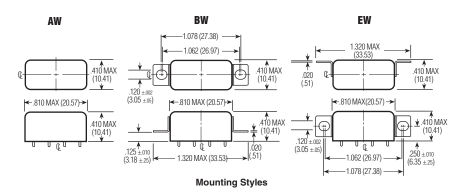
100 G's, 6 ±1 ms

QPL Equivalent —

MIL-R-39016



## SS Terminals



# **Standard Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (W) @ 25°C	Max. Coil Voltage	Coil Desig.
5.0	20	2.75	3.8	0.35	0.23	1.25	6.0	5
6.0	25	3.5	4.5	0.45	0.3	1.44	8.0	6
12.0	100	6.5	9.0	0.9	0.6	1.44	15.0	12
26.5	390	14.0	18.0	1.8	1.2	1.8	32.0	24

**Specifying a Part Number Example:** Coils **Terminals** Type **Mountings Contacts** SS BW-6C-24 В



# Double Pole, Electrically Held, 5 Amps and Less

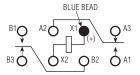
# HFW4A, HFW5A

HFW4A, HFW5A

Standard Half Size High Performance Relay

Designed to MIL-R-39016/6





**Terminal View** 

# **Product Facts**

- Hermetically sealed
- Up to 5 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- **■** Excellent RF switching

# Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

# Contact Material —

Stationary — Hardened silver alloy Moveable — Gold plated hardened silver alloy

# Contact Resistance —

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

# Mechanical Life Expectancy —

50 million operations

# Coil Voltage -

5 to 48 Vdc (HFW4A) 5 to 26.5 Vdc (HFW5A)

Coil Power — 1.4 watts max. @ 25°C

**Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity @  $25^{\circ}$ C —

145 to 260 mW

# **Contact Ratings**

Contact Load	Туре	Operations Min.
4 A @ 28 Vdc (HFW4A)	Resistive	100,000
5 A @ 28 Vdc (HFW5A)	Resistive	100,000
0.75 A @ 28 Vdc	Inductive (200mH)	100,000
0.1 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.1 A @ 28 Vdc	Intermediate	50,000
0.160 A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000

# **RF Performance**

Frequency (MHz)	RF Losses (dB)	VSWR	Isolation (dB)
100	0.1	1.17:1	40
500	0.3	1.19:1	28
1000	0.4	1.19:1	23



# HFW4A, HFW5A (Continued)

# **Operating Characteristics**

Timing -

Operate Time — 4.0 ms max. Release Time — 4.0 ms max.

Contact Bounce — 2.0 ms max.

Dielectric Withstanding Voltage —

Between Open Contacts —

500 Vrms 60 Hz

Between Adjacent Contacts -1000 Vrms 60 Hz

Between Contacts & Coil -

1000 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

Temperature Range —

-65°C to +125°C

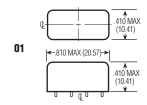
Weight — 0.46 oz. (13 gms max.)

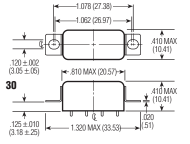
Vibration Resistance —

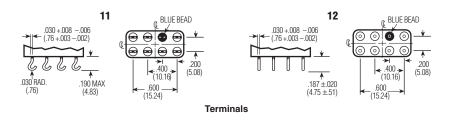
20 G's. 10 to 2.000 Hz

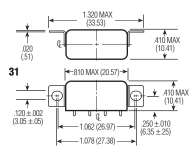
Shock Resistance —

100 G's, 6 ±1 ms









**Mounting Styles** 

# **Standard Coil Data**

	Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Min.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
HFW4A/HFW5A	5.0	27	2.7	3.8	0.29	0.21	926	6.0	L
	6.0	40	3.2	4.5	0.35	0.25	900	7.5	F
	12.0	160	6.4	9.0	0.7	0.5	900	15.0	G
	26.5	700	13.5	18.0	1.5	1.0	1003	32.0	K
Other	6-8	60	3.5	4.85	0.35	0.22	817	9.0	Α
(avail. for	12-15	320	6.8	9.42	0.68	0.44	570	21.0	В
HFW4A	18.0	520	9.5	13.16	0.95	0.62	623	27.0	J
relays only)	26.5-32	1,250	14.0	19.4	1.5	0.98	684	42.0	D
	40.0	2,700	21.3	29.5	2.1	1.37	593	61.0	Н
	48.0	3,500	25.5	35.3	2.5	1.63	658	70.0	Е

Specifying a Part Number Example:	<u>Type</u>	<u>Terminals</u>	<u>Mountings</u>	<u>Coils</u>	<u>Features</u>
	HFW5A	12	30	K	00

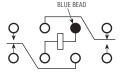
www.te.com

to change.



# HFC4A, HFC5A Commercial/Industrial **Half Size Relay**





**Terminal View** 

# **Electrical Characteristics**

Contact Arrangement — 2 Form C (DPDT)

# Contact Material —

Stationary

Bifurcated hardened silver alloy Moveable

# Gold plated hardened alloy

**Contact Resistance** Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

# Mechanical Life Expectancy —

10 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 1.4 watts max. @ 25°C

# **Duty Cycle** — Continuous

Pick-up Voltage — Approximately 60% of nominal coil voltage

# Pick-up Sensitivity — 360 mW

# **Operating Characteristics**

# Timing -

Operate Time — 6.0 ms max. Release Time — 6.0 ms max.

# Dielectric Withstanding Voltage —

Between Open Contacts -350 Vrms 60 Hz

Between Adjacent Contacts — 500 Vrms 60 Hz

Between Contacts and Coil -500 Vrms 60 Hz

Insulation Resistance —

1,000 megohms min @ 500 Vdc

# **Environmental Characteristics** Temperature Range —

-55°C to +85°C

Weight - -0.46 oz. (13 gms) max.Vibration Resistance -10 G's. 10 to 500 Hz

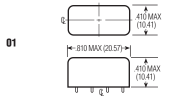
Shock Resistance — 30 G's, 6 ±1 ms

# **Product Facts**

- Hermetically sealed
- Up to 5 amps switching
- **■** Economical configuration
- Optional terminals & mounting styles

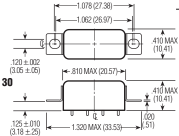
# **Contact Ratings**

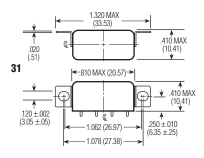
	Contact Load	Туре	Operations Min.
HFC4A	4 A @ 28 Vdc	Resistive	100,000
HFC5A	5 A @ 28 Vdc	Resistive	100,000
	0.75 A @ 28 Vdc	Inductive (200 mH)	100,000
	0.3 A @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000



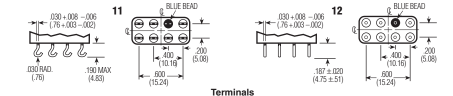
### Standard Coil Data

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ± 20% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 85°C	Nom. Coil Power (W) @ 25°C	Max. Coil Voltage	Coil Desig.
5.0	27	3.0	3.7	.92	6.0	L
6.0	40	3.6	4.5	.90	7.5	F
12.0	160	7.2	8.9	.90	15.0	G
26.5	700	16.0	19.7	1.00	32.0	K





**Mounting Styles** 



**Specifying a Part Number Example:** 

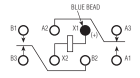
<u>Type</u>	<u>Terminals</u>	<u>Mountings</u>	<u>Coils</u>	<u>Features</u>
HFC5A	12	30	K	00



# FW, FW5A, SF, SF5A Two Pole Full Size Crystal-Can Relay FW Qualified to MIL-R-5757/10



SF



**Terminal View** 

# **Product Facts**

- Hermetically sealed
- Up to 5 amps switching
- High shock & vibration ratings
- Optional terminals & mounting options
- **■** Excellent RF switching

# Electrical Characteristics Contact Arrangement —

2 Form C

# Contact Material —

Stationary —

Bifurcated hardened silver alloy Moveable — Gold plated hardened alloy

# Contact Resistance —

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 mA @ 28 Vdc)

# **Mechanical Life Expectancy** — 50 million operations

Coil Voltage -

6.3 to 110 Vdc (FW, FWSA) 1.8 to 40 Vdc (SF) 2.8 to 40 Vdc (SFSA)

**Coil Power** — 1.5 watts max. @  $25^{\circ}$ C

Duty Cycle — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity 250 mW (FW, FWSA) 40 mW (SF) 80 mW (SF5A)

# **Operating Characteristics**

Operate Time —

15 ms max. (SF) 5 ms (FW, FWSA)) 6 ms max. (MIL-R-5757/10)

Release Time -

10 ms max. (SF) 5 ms max. (FW, FWSA)

6 ms max. (MIL-R-5757/10)

# Contact Bounce — 2 ms max. Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz

Between Adjacent Contacts — 1,000 Vrms 60 Hz

Between Contacts and Coil — 1,000 Vrms 60 Hz

# Insulation Resistance —

10,000 megohms min @ 500 Vdc

# **Environmental Characteristics**

**Temperature Range** — -65°C to +125°C

Weight —

0.6 oz. max. (FW, FWSA) 0.7 oz. max. (SF 6) 1.1 oz. max. (SF/SF 5A)

# Vibration Resistance —

Standard —

20 G's, 10 to 2000 Hz (FW, FWSA) 15 G's, 10 to 2000 Hz (SF)

QPL —

20 G's, 10 to 2000 Hz

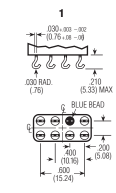
# **Shock Resistance** — 100 G's, 6 ±1 ms

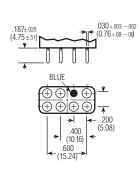
QPL Approval —

MIL-R-5757/10 (FW only)

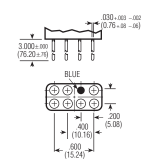
# QPL Equivalent —

MIL-R-5757/13 (SF only)





2



3

Terminals

# **RF Performance**

Frequency (MHz)	RF Losses (dB)	VSWR	Isolation (dB)
100	0.1	1.17:1	40
250	0.2	1.18:1	33
500	0.3	1.19:1	28
750	0.4	1.19:1	25
1,000	0.4	1.19:1	23

# **Contact Ratings**

Contact Load	Туре	Operations Min.
5 A @ 28 Vdc (FW5A/SF5A)	Resistive	100,000
3 A @ 28 Vdc (FW)	Resistive	100,000
2 A @ 28 Vdc (SF)	Resistive	100,000
1 A @ 115 Vac, 60 Hz & 400 Hz (FW)	Resistive	100,000
0.3 A @ 115 Vac, 60 Hz & 400 Hz (SF)	Resistive	100,000
1 A @ 28 Vdc	Inductive (200 mH)	100,000
0.1 A @ 28 Vdc	Lamp	100,000
10 μA @ 50 mVdc	Low Level	1,000,000
75 WATTS @ 50 MHz (FW)	RF	10,000,000

to change.



# FW, FW5A Coil Data

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (W) @ 25°C	Max. Coil Voltage	Coil Desig.
6.3	35	3.2	4.4	0.35	0.23	1.13	7.9	Α
12.6	200	6.8	9.4	0.74	0.49	.79	15.8	D
17.6	340	8.9	12.3	0.97	0.64	.91	22.0	E
26.5	675	13.5	18.7	1.47	0.96	1.04	33.1	G
32.0	975	15.5	21.5	1.69	1.1	1.05	40.0	Н
48.0	2,450	25.0	34.7	2.73	1.8	.94	60.0	L
56.0	3,150	30.0	41.6	3.27	2.1	1.00	70.0	M
75.0	5,000	38.0	52.7	4.14	2.7	1.13	93.8	N
110.0	9,100	51.0	70.7	5.56	3.6	1.33	137.5	R

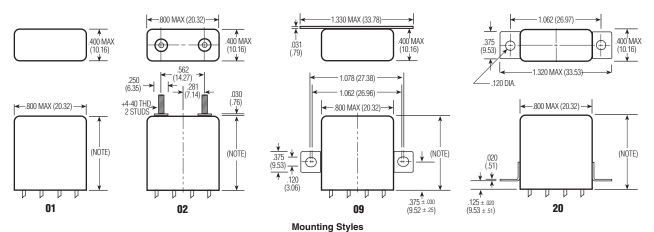
# SF5/SF6 Coil Data

Nom. Coil Voltage (Vdc)	Nom. Current (mA)	Coil Resistance in Ohms ± 10% @ 25°C	Pickup Current (mA) @ 25°C	Nom. Coil Power (mW) @ 25°C	Coil Desig.
1.8	90.0	20	45.0	162	Α
9.0	18.0	500	9.0	162	E
12.6	12.6	1,000	6.5	159	F
16.5	11.0	1,500	5.2	182	G
18.0	9.0	2,000	4.5	162	Н
20.0	8.0	2,500	4.0	160	J
26.5	5.3	5,000	2.8	140	W
36.0	4.5	8,000	2.3	162	L
40.0	4.0	10,000	2.0	160	Υ

# SF5A Coil Data

Nom. Coil Voltage (Vdc)	Nom. Current (mA)	Coil Resistance in Ohms ± 10% @ 25°C	Pickup Current (mA) @ 25°C	Nom. Coil Power (mW) @ 25°C	Coil Desig.
2.8	140.0	20	65.0	392	A
4.0	80.0	50	41.6	320	В
12.0	24.0	500	12.5	288	E
18.0	18.0	1,000	9.3	324	F
26.5	10.6	2,500	5.6	281	J
40.0	8.0	5,000	4.0	320	W

**NOTE:** FW/FW5A = .875 (22.23) Max. SF6 = .900 (22.86) Max. SF5/SF5A5 = 1.281 (32.54) Max.



			.5,			
Specifying a Part Number Example:	Type	<u>Series</u>	<u>Terminals</u>	<b>Mountings</b>	<u>Coils</u>	<u>Features</u>
	FW	1	1	20	G	00
	SF	5	1	20	W	00
	SF5A	5	1	20	W	00
	SF	6	1	20	W	00

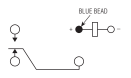
<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



# Single Pole, Electrically Held, 10 Amps and Less

# C Single Pole, Half Size **High Performance Relay**





**Terminal View** 

# **Electrical Characteristics** Contact Arrangement —

1 Form C (SPDT)

# Contact Material -

Stationary — Hardened silver alloy Moveable — Hardened silver alloy

# Contact Resistance -

Before Life — 50 Milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 Milliohms max. (measured @ 1 A @28 Vdc)

# Contact Rating –

Contact Load — 10 A 28 Vdc Type — Resistive Operations min. 50,000

Mechanical Life Expectancy — 1 million operations min.

Coil Voltage — 6 to 26.5 Vdc Coil Power — 1.4 watts max. @ 25°C Duty Cycle — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 260 mW

# **Operational Characteristics**

**Operate Time** — 5.0 ms max.

Release Time — 5.0 ms max.

Contact Bounce — 5.0 ms max.

# Dielectric Withstanding Voltage —

Between Open Contacts -500 Vrms 60 Hz

Between Adjacent Contacts — 1000 Vrms 60 Hz

Between Contacts and Coils -

1000 Vrms 60 Hz

# Insulation Resistance —

1,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

Temperature Range — -65°C to +125°C

**Weight** — 0.28 oz. (8 grams) max.

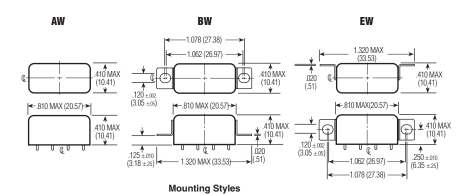
Vibration Resistance -20 G's. 10 to 2.000 Hz

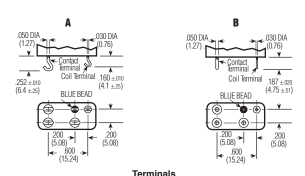
Shock Resistance — 100 G's, 6 ±1 ms

Designed To --- MIL-R-39016

# **Product Facts**

- Hermetically sealed
- Up to 10 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles





# **Standard Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (W) @ 25°C	Max. Coil Voltage	Coil Desig.
6.0	40	3.5	4.5	0.45	0.3	.9	8.0	6
12.0	160	6.5	9.0	0.9	0.6	.9	15.0	12
26.5	700	14.0	18.0	1.8	1.2	1.0	32.0	24

Specifying a Part Number Example:	<u>Type</u>	<b>Mountings</b>	<b>Contacts</b>	<u>Coils</u>	<u>Terminals</u>
	С	BW-	1C-	24	В



# Double Pole, Electrically Held, 10 Amps and Less

# 07

Two Pole 10 Amp High Performance Relay

Qualified to MIL-R-5757/23 MS 27245 & MS 27247

# **Product Facts**

- Hermetically sealed
- Up to 10 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- DC, AC & diode-suppressed coils

# Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

# Contact Material -

Stationary — Silver cadmium oxide Moveable — Silver cadmium oxide

# Contact Resistance -

Before Life — 10 milliohms max. After life — 20 milliohms max. (Measured at 10 A @ 28 Vdc)

# **Mechanical Life Expectancy** — 1 million operations

Coil Voltage — 6 to 120 Vdc, 115 Vac

**Coil Power** — 4.3 watts max. @ 25°C **Duty Cycle** — Continuous

**Pick-up Voltage** — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 565 mW

# **Operating Characteristics**

Operate Time — Std — 10 ms max.

QPL — 15 ms max.

AC Coil — 15 ms max.

# Release Time -

Std — 10 ms max. QPL — 15 ms max. AC Coil — 20 ms max.

# Contact Bounce —

Std — 5 ms max. (N.O. and N.C.)

QPL — 2 ms max. (N.O.)

QPL — 5 ms max. (N.C.)

# Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz

Between Adjacent Contacts — 1000 Vrms 60 Hz

Between Contacts and Coil —

1000 Vrms 60 Hz

### Insulation Resistance —

1,000 megohms min. @ 500 Vdc

# **Environmental Characteristics**

**Temperature Range** — -65°C TO +125°C

Weight — 1.3 oz (37 gms) max.

# Vibration Resistance -

Standard — 30 G's, 10 to 2,000 Hz QPL — 20 G's, 10 to 2,000 Hz

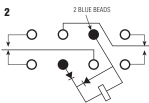
# Shock Resistance —

100 G's,  $6 \pm 1$  ms

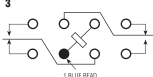
# QPL Approval -

MIL-R-5757/23 MS 27245 MS 27247





# Terminal View

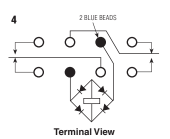


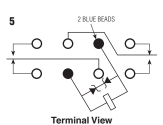
# 1 BLUE BEAD Terminal View

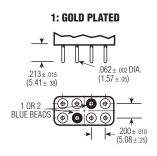
# **Contact Ratings**

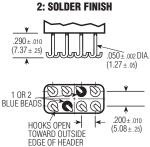
Contact Ratings		
Contact Load	Туре	Operations Min.
10 A @ 28 Vdc	Resistive	100,000
3 A @ 115 V, 60 Hz	Resistive	50,000
5 A @ 115 V, 400 Hz	Resistive	50,000
6 A @ 28 Vdc	Inductive	50,000
2 A @ 115 V, 60 Hz	Inductive	50,000
2.5 A @ 115 V, 400 Hz	Inductive	50,000
1 A @ 28 Vdc	Lamp	50,000
0.5 A @ 115 V, 60 Hz	Lamp	50,000
0.8 A @ 115 V, 400 Hz	Lamp	50,000
3 A @ 28 Vdc	Motor	50,000
1.5 A @ 115 V, 60 Hz	Motor	50,000
3 A @ 115 V, 400 Hz	Motor	50,000

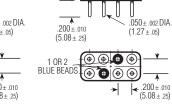
<sup>\*</sup>All ratings grounded case











4: GOLD PLATED

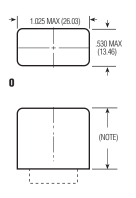
5: SOLDER FINISH

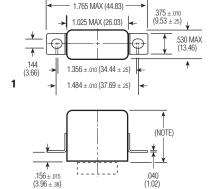
Terminals

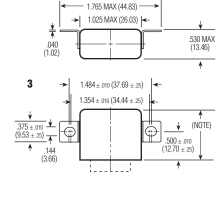


# **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-out Voltage Vdc (Min.) @ 25°C	Drop-out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.	Environmental
6.0	19	3.6	4.5	0.4	0.25	1.89	9.0	AA	Temperature
12.0	75	7.2	9.0	0.9	0.5	1.92	16.0	AB	-55°C to +85°C
26.5	300	14.4	18.0	1.8	1.0	2.34	32.0	AC	Vibration
48.0	1,200	29.0	36.0	3.6	2.0	1.92	52.0	AD	20G's, 10 to 2,000Hz
120.0	7,600	72.0	90.0	9.0	5.0	1.89	122.0	AE	Shock
115 Vac 400 Hz	1,200	72.0	90.0	10.0	5.0	n/a	n/a	AR	50G's, 11ms
115 Vac 60-400 Hz	7,600	72.0	90.0	10.0	5.0	n/a	n/a	AS	
6.0	19	3.3	4.5	0.4	0.25	1.89	9.0	BA	Temperature
12.0	75	6.5	9.0	0.9	0.5	1.92	16.0	BB	-65°C to +125°C
26.5	300	13.0	18.0	1.8	1.0	2.34	32.0	BC	Vibration
48.0	1,200	26.0	36.0	3.6	2.0	1.92	52.0	BD	20G's, 10 to 2,000Hz
120.0	7,600	66.0	90.0	9.0	5.0	1.89	122.0	BE	Shock
115 Vac 400 Hz	1,200	75.0	90.0	10.0	5.0	n/a	n/a	BR	50G's, 11ms
115 Vac 60-400 Hz	7,600	75.0	90.0	10.0	5.0	n/a	n/a	BS	
6.0	19	3.7	5.0	0.4	0.25	1.89	9.0	CA	Temperature
12.0	75	7.4	10.0	0.9	0.5	1.92	16.0	CB	-65°C to +125°C
26.5	300	14.7	20.0	1.8	1.0	2.34	32.0	CC	Vibration
48.0	1,200	29.4	40.0	3.6	2.0	1.92	52.0	CD	30G's, 10 to 2,000Hz
120.0	7,600	74.0	100.0	9.0	5.0	1.89	122.0	CE	Shock
115 Vac 400 Hz	1,200	80.0	100.0	10.0	5.0	n/a	n/a	CR	100G's, 6ms
115 Vac 60-400 Hz	7,600	80.0	100.0	10.0	5.0	n/a	n/a	CS	

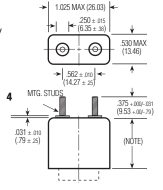


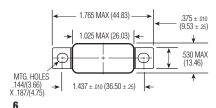


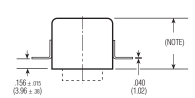


A07 = .895 max (22.73), Schematic 3 only B07 = 1.010 max (25.66), Schematic 3 only

B07 = 1.234 max (31.35), Schematics 2, 4 & 5 only







# **Specifying a Part Number Example:**

<u>Type</u>	<u>Ratings</u>	<b>Mountings</b>	<b>Schematic</b>	<u>Terminals</u>	<u>Coil</u>	<u>Testing</u>
B07	В	3	3	2	BC	1

<sup>\*</sup> The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

to change.

**07 Mounting Styles** 

# **Table of Contents**

Double Pole, Electrically Held, 1 Amp and I	Less
MAV, MAVD, MAVDD	
MSV. MSVD	



# Double Pole, Electrically Held, 1 Amp and Less

# MAV, MAVD, MAVDD

# MAV

Standard High Vibration TO-5 High Performance Relay

# MAVD

Standard High Vibration TO-5 Diode Suppressed High Performance Relay

# MAVDD

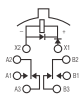
Standard
High Vibration TO-5
Diode
Suppressed/Protected
High Performance Relay



**Terminal View** 



**Terminal View** 



**Terminal View** 

# **Product Facts**

- Hermetically sealed
- Extreme shock & vibration ratings
- **■** Spreader pads

# **Product Facts**

- Suppression diode
- Hermetically sealed
- Extreme shock & vibration ratings
- Spreader pads

# **Product Facts**

- Suppression & protection diodes
- Hermetically sealed
- Extreme shock & vibration ratings
- Spreader pads

# Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

# Contact Material -

Stationary — Gold/platinum/palladium/silver alloy (Gold plated)

Moveable -

Gold/platinum/palladium/silver alloy (Gold plated)

# Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

# **Mechanical Life Expectancy** — 1 million operations

Coil Voltage — 5 to 26.5 Vdc Coil Power — 820 mW max. @ 25°C

**Duty Cycle** — Continuous

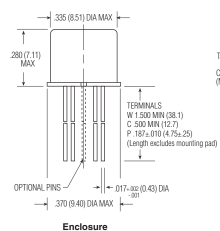
**Pick-up Voltage** — Approximately 70% of Nominal Coil Voltage

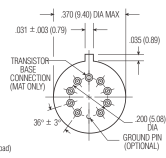
**Pick-up Sensitivity** — 370 mW max. @ 25°C

# **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (Case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







MAV/MAVD/MAVDD Header



# MAV, MAVD, MAVDD (Continued)

# **Operating Characteristics**

**Operate Time** — 2.0 ms max.

# Release Time —

MAV — 1.5 ms max. MAVD / MAVDD — 4.0 ms max. (suppression diode, suppression/ steering diodes)

# Contact Bounce — 1.5 ms max.

# Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts and Coil — 500 Vrms 60 Hz

# Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case at +125°C)

# Environmental Characteristics

Temperature Range — -65°C to +125°C

### Weight -

0.09 oz. (2.55 grms) 0.10 oz. (2.80 grms) with spreader pad attached

# Vibration Resistance —

100 G's, 10 - 2,000 Hz 250 G's, 140 +/- 5 Hz 350 G's, 170 +/- 5 Hz 380 G's, 200 +/- 5 Hz

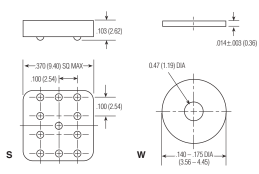
# Shock Resistance —

150 G's, 11 ± 1ms max.

# **Semiconductor Characteristics**

## Diode –

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



Spreader & Mounting Pads

# **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C (Note 1)	Coil Circuit Current mA (Max.) (Note 1)	Coil Circuit Current mA (Min.) (Note 1)	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MAV										
5.0	50	n/a	n/a	3.5	4.6	0.22	0.14	500	5.8	5
6.0	70	n/a	n/a	4.0	5.5	0.28	0.18	514	8.0	6
9.0	155	n/a	n/a	5.9	8.2	0.54	0.35	523	12.0	9
12.0	235	n/a	n/a	8.0	11.0	0.63	0.41	613	16.0	12
18.0	610	n/a	n/a	11.9	16.5	0.91	0.59	531	24.0	18
26.5	1,130	n/a	n/a	15.9	22.0	1.37	0.89	621	32.0	26
MAVD										
5.0	33	n/a	n/a	3.5	4.6	0.22	0.14	758	5.8	5
6.0	44	n/a	n/a	4.0	5.5	0.28	0.18	818	8.0	6
9.0	125	n/a	n/a	5.9	8.2	0.54	0.35	648	12.0	9
12.0	215	n/a	n/a	8.0	11.0	0.63	0.41	670	16.0	12
18.0	470	n/a	n/a	11.9	16.5	0.91	0.59	689	24.0	18
26.5	1,050	n/a	n/a	15.9	22.0	1.37	0.89	669	32.0	26
MAVDD										
5.0	33	126.4	92.8	3.5	4.6	0.6	0.6	758	5.8	5
6.0	44	122.6	90.4	4.0	5.5	0.7	0.7	818	8.0	6
9.0	125	73.4	54.3	5.9	8.2	0.9	0.8	648	12.0	9
12.0	215	59.4	37.8	8.0	11.0	1.1	0.9	670	16.0	12
18.0	470	42.0	31.3	11.9	16.5	1.4	1.1	689	24.0	18
26.5	1,050	28.3	21.3	15.9	22.0	1.8	1.4	669	32.0	26

Note: 1. Coil resistance not directly measurable in MAVDD series.

Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds maximum.

# **HOW TO SPECIFY A PART NUMBER**

For our standard catalog High Performance products, the Part Number begins with the series designator shown below.

				Ground		Spreader/
Specifying a Part Number Example:	<u>Series</u>	<u>Terminals</u>	<u>Diodes</u>	<u>Pins</u>	<u>Coils</u>	<b>Mounting Pads</b>
	MAV	С	D	G	-26	S



# MSV, MSVD

# MSV

Sensitive High Vibration TO-5 High Performance Relay

# **MSVD**

Sensitive High Vibration TO-5 Diode Suppressed High Performance Relay



**Terminal View** 



Terminal View

# **Product Facts**

- Hermetically sealed
- Extreme shock & vibration ratings
- **■** Spreader pads

# **Product Facts**

- Suppression diode
- Hermetically sealed
- Extreme shock & vibration ratings
- Spreader pads

# **Electrical Characteristics**

**Contact Arrangement** — 2 Form C (DPDT)

# Contact Material —

Stationary —

Gold/platinum/palladium/silver alloy (Gold plated)

Moveable -

Gold/platinum/palladium/silver alloy (Gold plated)

# Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

# **Mechanical Life Expectancy** — 1 million operations

Coil Voltage — 5 to 26.5 Vdc

Coil Power — 370 mW max. @ 25°C

**Duty Cycle** — Continuous

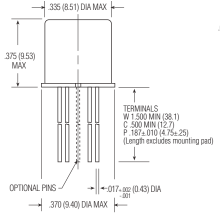
**Pick-up Voltage** — Approximately 70% of Nominal Coil Voltage

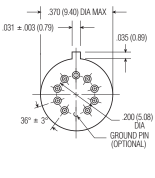
**Pick-up Sensitivity** — 155 mW max. @ 25°C

# **Contact Ratings**

Contact Load	Туре	Operations Min.
1.0 A @ 28 Vdc	Resistive	100,000
250 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive (Case not grounded)	100,000
100 mA @ 115 Vac, 60 Hz & 400 Hz	Resistive	100,000
0.2 A @ 28 Vdc	Inductive (0.32 Henry)	100,000
0.1A @ 28 Vdc	Lamp	100,000
30 μA @ 50 mVdc	Low Level	1,000,000
0.1 A @ 28 Vdc	Intermediate Current	50,000







**Enclosure** 

MSV/MSVDD Header

to change.



# MSV, MSVD (Continued)

# **Operating Characteristics**

Operate Time — 4.0 ms max.

Release Time —

MSV — 2.0 ms max. MSVD — 7.5 ms max. (suppression diode)

Contact Bounce — 1.5 ms max.

# Dielectric Withstanding Voltage —

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz

Between Contacts and Coil —

500 Vrms 60 Hz

# Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case at +125°C)

# **Environmental Characteristics**

**Temperature Range** — -65°C to +125°C

# Weight —

0.09 oz. (2.55 grms)

0.10 oz. (2.80 grms) with spreader pad attached

# Vibration Resistance —

100 G's, 10 - 2,000 Hz 250 G's, 140 +/- 5 Hz

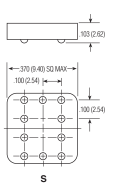
350 G's, 170 +/- 5 Hz 380 G's, 200 +/- 5 Hz

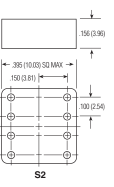
**Shock Resistance** — 150 G's, 11 ± 1ms max.

# **Semiconductor Characteristics**

# Diode –

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage







**Spreader & Mounting Pads** 

# **Coil Data**

Nom. Coil Voltage (Vdc)	Coil Resistance in Ohms ±10% @ 25°C	Pickup Voltage Vdc (Max.) @ 25°C	Pickup Voltage Vdc (Max.) @ 125°C	Drop-Out Voltage Vdc (Min.) @ 25°C	Drop-Out Voltage Vdc (Min.) @ -65°C	Nom. Coil Power (mW) @ 25°C	Max. Coil Voltage	Coil Desig.
MSV / MSVD								
5.0	80	3.5	4.6	0.22	0.14	313	5.8	5
6.0	120	4.0	5.5	0.28	0.18	300	8.0	6
9.0	240	5.9	8.2	0.54	0.35	338	12.0	9
12.0	480	8.0	11.0	0.63	0.41	300	16.0	12
18.0	950	11.9	16.5	0.91	0.59	341	24.0	18
26.5	1 900	15.9	22.0	1.37	0.89	370	32.0	26

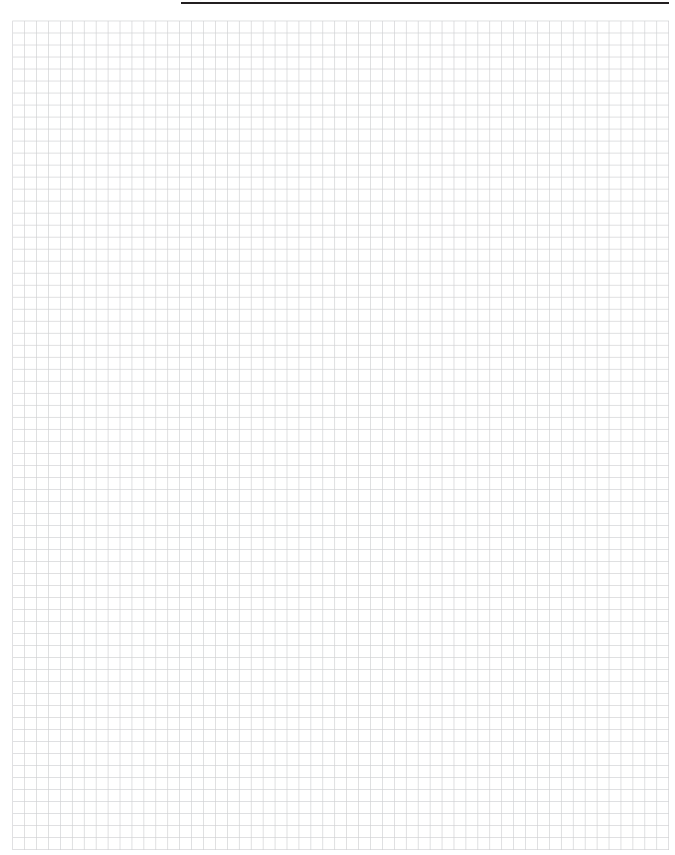
# **HOW TO SPECIFY A PART NUMBER**

For our standard catalog High Performance products, the Part Number begins with the series designator shown below.

Specifying a Part Number Example:	Series	<u>Terminals</u>	Diodes	Ground <u>Pins</u>	<u>Coils</u>	Spreader/ <u>Mounting Pads</u>
	MSV	С	D	G	-26	S



# **Engineering Notes**





٦	2	h	lo	01	ſ	٧,	ni	0	n	te
- 1	1	ш	115	w	L	,U		н	ш	15

CII High Reliability Space Relays	 .4-2, 4-3
KILOVAC Space Belays	4-4

For additional support numbers please visit www.te.com



# **CII High Reliability Space Relays**

# **Product Testing**



TE's CII High Reliability Space Relay products begin as relays manufactured to MIL-Spec requirements. They then receive additional processing and testing to particular customer specifications.

All operations and processes are documented as required by MIL-STD-790. Each operation and process has an accompanying route sheet that allows tracking of all materials and processes associated with an order. For those who require additional information, we can serialize, track and document the data for individual relays.

In addition to quality audits throughout the manufacturing process,

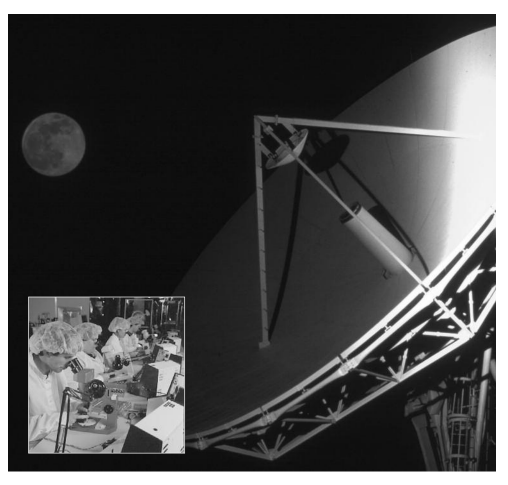


our High
Reliability
Space
relays are
extensively
tested to
assure that your

High Reliability standards and requirements are met or exceeded.

Our High Reliability Space Relay products are tested 100% for Group A parameters and then subjected to additional testing including: PIND, Small Particle Cleaning, Random, Vibration, and X-Ray. Group B and C testing is done for lot integrity based on MIL-R-39016. These test profiles are tailored to your individual requirements.

Destructive testing is often performed, based on the actual application of the device. On a "standard" QPL relay, this testing is performed periodically, and performance is assumed for the period of manufacture. In the High Reliability Space



Relay, this performance is proven for each relay lot based on the testing and documentation of each serialized relay.



# Clean Room

All of our High Reliability Space Relay products are manufactured in a temperature and humidity controlled environment utilizing a clean room area for sub-assemblies. All final assembly, intermediate testing, small particle cleaning, pre-cap inspection, and sealing is performed in an integrated, Class 1000 clean room that is temperature and humidity controlled in accordance with Federal Standard 209E. Temperature, humidity and air particle counts are monitored for precise control to ensure the integrity of the internal relay environment.



# CII High Reliability Space Relays (Continued)

# **Products**

# **■** Half Size Non-Latching

Available in 2, 4 and 6 Form C configurations, low level to 5 amp switching.

# ■ Half Size Latching

Available in 2 and 4 Form C configurations, low level to 2 amp switching.

# ■ One Fifth Non-Latching

2 Form C, low level 2 amp switching.

# ■ T0-5/.100 Grid

Available in 2 Form C, round and square outlines, low level to 1 amp switching, military qualified, optional spreader and mounting pads, ground pins, internal diodes, transistors, and hybrid assemblies.

# Services

Our engineering staff, with over 100 years of combined experience in aerospace and High Reliability

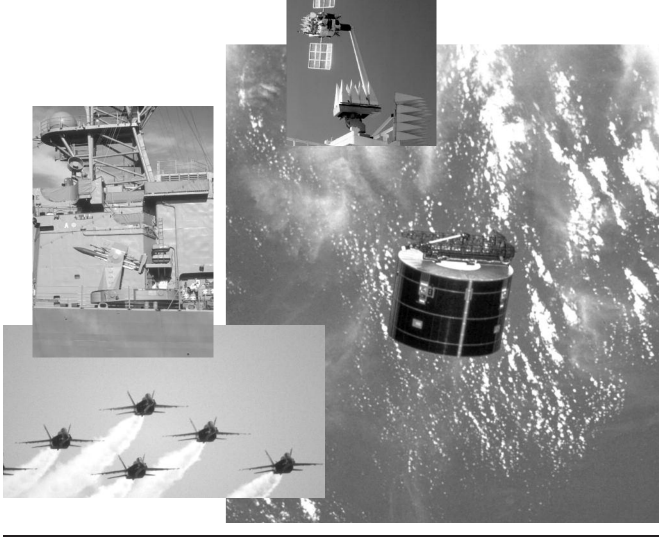
mil-spec relays, will help you find the right product for your needs. Our High Reliability Space Relays Department experts are crosstrained within their

respective cells to achieve maximum quality and consistency. In addition, team and SPC training utilizing ISO 9000 concepts is given regularly.

# **Applications**

- Space Satellites (telecommunications)
- Weather Tracking
- **■** Surveillance
- Infrared Observation Instrumentation
- Missile Systems
- **■** Torpedo Guidance Circuits

CII High Reliability
Space Relays customers include ITT's
HIRS/3 and
AVHRR/3 instruments designed for
the Polar Orbiting
Environmental Satellite (POES) and
McDonnell Douglas's Delta Launch II
and III Vehicles.





# Kilovac Space Relays

The KILOVAC brand of lightweight relays and contactors handle highpower DC or high-voltage DC requirements for the space industry.

They are available hermetically sealed, with a variety of electrical configurations, power ratings, voltage ratings, and mounting styles to make your electrical system more reliable and capable.

The photo to the right shows "representative samples" of our Kilovac brand relays and contactors for space applications.

Contact TE Connectivity for more information.



Products shown in photo as listed below:

# Back Row - 270Vdc Space-**Rated Contactors:**

**AP150X** — 150A **AP90X** — 90A **AP350X** — 350A

# Middle Row - Space-Rated **Contactors:**

# MAP200 —

Available in Form X (Electrically Held) and Form P (Latching) configurations.

Available in Vertical-Mount (shown) and Horizontal-Mount configurations.

# MAP100 —

Available in Form X (Electrically Held) and Form P (Latching) configurations.

Available in Horizontal-Mount (shown) and Vertical-Mount configurations.

# Front Row - Space-Rated Relays:

**AP10** — 10A, 270Vdc

Available in Form A (SPST-NO) and Form B (SPST-NC) configurations.

Available in Panel-Mount (shown), PCB-Mount, and Chassis-Mount (unpotted).

**K41R** — 5kVdc

SPDT-Latching configuration (SPST-Latching as well as SPST-NO, SPST-NC, and SPDT Electrically-Held configurations also available)

**AP44P** — 15A, 270Vdc SPST-Latching