# High Frequency and High Power Reed Relays



### **APPLICATIONS**

- · Radio frequency technology
- Antenna tuning units
- Transmit / receive requirements

#### **DESCRIPTION**

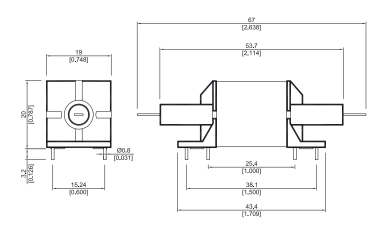
High voltage RF Reed Relays use a patented coil encapsulation, external electrostatic shields, and magnetic shields. For this series we use a special copper-plated Form A switch with a breakdown voltage up to 10 kVDC. The contacts are suitable for carrying current up to 3 Amps (5 Amps available) at 30MHz.

### **FEATURES**

- Normally open contacts (Normally closed contacts are available)
- 5 Amps available

### **DIMENSIONS**

All dimensions in mm [inch]



#### ORDER INFORMATION

Series	Nominal Voltage	Contact Form	Switch Model	Pin Out	
HF	XX -	XX	54 -	Х	
Options	05, 12, 24	A, B		5, 6, 7, 8, 9	

#### **Part Number Example**

HF05 - 1A54 - 6

05 is the nominal voltage

**1A** is the contact form

**54** is the switch model

6 is the breakdown voltage (6 kVDC)

# High Frequency and High Power Reed Relays

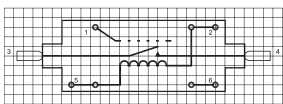
# **COIL DATA**

Contact Form	Switch Model	Coil Voltage		Coil Resistance		Pull-in Voltage	Drop-out Volage	Nominal Coil Power	
All Data at 20 °C		VE	VDC Ω			VDC	VDC	mW	
		Nom.	Max.	Min.	Тур.	Max.	Max.	Min.	Тур.
		5	7.5	36	40	44	3.5	0.75	625
1A		12	16	225	250	275	8.4	1.8	575
	EA	24	30	900	1000	1100	16.8	3.6	575
	54	5	7.5	27	30	33	3.5	0.75	835
1B **		12	16	153	170	187	8.4	1.8	850
		24	30	612	680	748	16.8	3.6	850

<sup>\*</sup> The pull-in / drop-out voltage and coil resistance will change at rate of 0.4% per °C.

# **PIN OUT**

View from top of component 2.54mm [0.10"] pitch grid



Pin # 5 must be positive for Form B version

<sup>\*\*</sup> Re-closure of Form B may occur if the max. coil voltage is exceeded. Coil polarity on Form B must be observed. Pin five is positive.

# High Frequency and High Power Reed Relays

# **RELAY DATA**

All Data at 20° C	Switch Model → Contact Form →	Switch 54 Form A / B			
Contact Ratings	Conditions	Min.	Тур.	Max.	Unit
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			25	W
Switching Voltage	1 MHz to 30 MHz			500	V
Switching Current	1 MHz to 30 MHz			1.5	Α
Carry Current	1 MHz to 30 MHz			5.0	А
Static Contact Resistance	w/ 0.5 V & 10mA			150	mΩ
Dynamic Contact Resistance	Measured w/ 0.5V & 50mA 1.5 ms after closure			200	
Insulation Resistance across Contacts	Across contacts Contact to coil Coil to shield	10 <sup>10</sup> 10 <sup>10</sup> 10 <sup>10</sup>			Ω
Breakdown Voltage across Contact	Across contacts Contact to coil Coil to shield	* 10 0.5			kVDC
Operation Time incl. Bounce	Measured w/ 100 % overdrive			3.0	ms
Release Time	Measured w/ no coil suppression			1.0	ms
Capacitance	Across contacts Contact to coil Coil to shield		2.5 10 20		pF
Life Expectancies					
Switching 5 V - 10 mA	DC only & <10 pF stray cap.		50		10 <sup>6</sup> Cycles
For other load requirements please see our life test section on P. 120.					
Environmental Data					
Shock Resistance	1/2 sinus wave duration 11 ms			50	g
Vibration Resistance	From 10 - 2000 Hz			20	g
Ambient Temperature	10°C/ minute max. allowable	-40		85	°C
Stock Temperature	10°C/ minute max. allowable	-40v		105	°C
Soldering Temperature	5 sec.			260	°C

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Reed Relays category:

Click to view products by MEDER manufacturer:

Other Similar products are found below:

CUPE001A624 CUPE004A605 8000-0217 922A06C4C PRMA1A24B HGS1021 HGS1048 HGZM1C24 HGZM2C05 HGZM2C12

HGZM2C48 134MPCX-3 MSS62A05 MSS71A05 MSS71A05B MSS71A12 MSS71A12B MSS71A24 HYR2001-1520 9000-0153 26000308 2653-12-310 2610-12-310 2611-05-310 PRMA1B05B 2653-05-310 HGP1005 HGS1019 HGS2M5114 HGZM1C05 HGZM1C12

HGZM1C48 3-1393771-5 3432-12-91 CUPV50020 HYR2031-1520 V23100V4305C11 W107DIP-43 W193RE1C3-12G W193RE2A3-12G

W193RE2C3-24G W193RE3A3-24G W193RE3C3-24G W193RE4C3-12G 5000-0242 W193RE4C3-24G W193RE4A3-24G W193RE4A312G W193RE2C3-12G W193RE2A3-24G