



## **D-HR Series**

## High Insulation Resistance, High Voltage Relays -5kV, 7.5kV, 10kV & 15kV

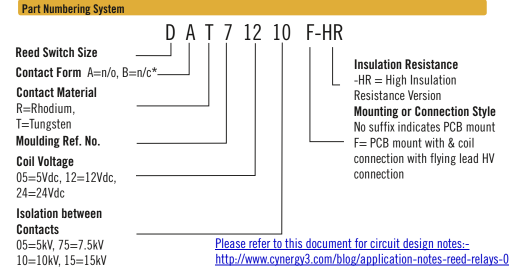


- 5kV, 7.5kV, 10kV or 15kV isolation
- Low contact resistance
- 1x10<sup>14</sup> Ohms minimum insulation resistance
- PCB or flying leads connections
- Ideal for sensitive test and measurement circuits which require low leakage current losses

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Contact Specification Unit Condition			5kV SPNO			5kV SPNC			7.5kV SPNO			7.5kV SPNC			10kV SPNO			10kV SPNC			15kV SPN	0*
Contact Material			Rhodiu	m Tu	ngsten	Rhodi	um T	ungsten	Rhodiur	n Tung	sten	Rhodiu	ım Tu	ngsten	Rhodiur	n Tı	ıngsten	Rhodi	um T	<mark>ungsten</mark>	Tungsten	
Isolation across contact	s kV	DC or AC peak	5	5		5		5	7.5	7.5		7.5	7.	5	10	1	.0	10		10	15	
Switching Power Max.	W		50	5	0	50		50	50	50		50	50	)	50	Ę	0	50	!	50	50	
Switching Voltage Max.	٧	DC or AC peak	1000	35	00	1000	;	3500	1000	5000		1000	50	000	1000	7	000	1000		7000	10000	
Switching Current Max.	Α	DC or AC peak	3	2		3		2	3	2		3	2		3	2		3		2	2	
Carry Current Max	Α	DC or AC peak	4	3		4		3	4	3		4	3		4	3		4		3	2	
Capacitance across	pF	coil to screen	<0.2	<0	.2	<0.2		<0.2	< 0.2	< 0.2		<0.2	<(	0.2	<0.2	<	<0.2	<0.2		<0.2	< 0.2	
contacts		grounded	_																			
Lifetime Operations	3	dry switching	10°	10		10°		10 <sup>9</sup>	10°	10°		10°	10	•	10°		.09	10°		10 <sup>9</sup>	10°	
		50W switching	10 <sup>6</sup>	10		10 <sup>6</sup>		$10^6$	$10^6$	$10^6$		10 <sup>6</sup>	10		10 <sup>6</sup>	_	.0 <sup>6</sup>	10 <sup>6</sup>		$10^6$	10 <sup>6</sup>	
Contact Resistance	mΩ	2 max (typical)	50(15)		(100)	50(1		0(100)	50(15)	250(10		50(15		(100)	50(15)		50(100)	50(15		0(100)	250 (100	))
Insulation Resistance	$\Omega$ m	iin	1x10 <sup>14</sup>	1x1	$0^{14}$	1x10 <sup>14</sup>	1	x10 <sup>14</sup>	1x10 <sup>14</sup>	1x10 <sup>1</sup>	4	1x10 <sup>14</sup>	1x	$10^{14}$	1x10 <sup>14</sup>	1	.x10 <sup>14</sup>	1x10 <sup>1</sup>	4	1x10 <sup>14</sup>	1x10 <sup>14</sup>	
Coil Specification			5V	12V	24V	5V	12V	24V	5V		24V		12V	24V		12V	24V	5V	12V	24V		24V
Must Operate Voltage	٧	DC	3.7	9	20	3.7	9	20	3.7	9	20	0.,	9	20		9	20	3.7	9	20		20
Must Release Voltage	٧	DC	0.5	1.25	4	0.5	1.25				4		1.25	4		1.25	4	0.5	1.25	4	0.5 1.25	4
Operate Time	ms	diode fitted	3.0	3.0	3.0	2.0	2.0	2.0		3.0	3.0		2.0	2.0		3.0	3.0	2.0	2.0	2.0	3.0 3.0 3	3.0
Release Time	ms	diode fitted	2.0	2.0	2.0	3.0	3.0	3.0	2.0	2.0	2.0	3.0	3.0	3.0	2.0	2.0	2.0	3.0	3.0	3.0	2.0 2.0 2	2.0
Resistance	Ω		28	150	780	38	240	925					240	925	28	150	780	38	240	925	16 95 3	350
Note. The operate / release volta	ge and	coil resistance will cha	nge at a ra	ite of 0.	4% per d	legree C. V	alues a	re stated a	room tem	perature (2	20 deg	rees C)			ı							
Relay Specification																						
												17										
Isolation contact/coil	kV	DC or AC peak																				
Isolation contact/coil Insulation resistance co	ntact	,																				
Isolation contact/coil Insulation resistance co to all terminals		,										1x10 <sup>14</sup>										
Isolation contact/coil Insulation resistance co	ntact	,									_											

Very high isolation voltages, up to 15kV, are achieved through the use of high vacuum reed switches. Rhodium or tungsten contacts make these relays suitable for high reliability applications, such as cardiac defibrillators, test equipment and high voltage power supplies.

The rhodium contact relays have low contact resistance, whilst the tungsten contact relays can switch higher voltages.



<sup>\*</sup> Form B (n/c) is not available on 15kV models



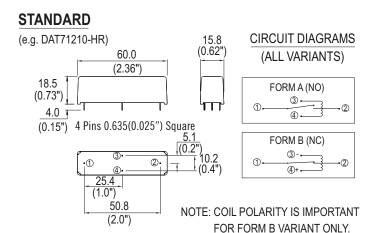
cynergy3-d-hr-v2



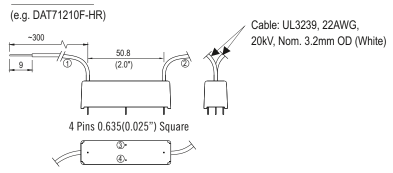




#### **MECHANICAL**



#### **FLYING LEAD**



NOTE: PINS WHICH ARE NOT NUMBERED HAVE NO ELECTRICAL CONNECTION.

<u>Please refer to this document for circuit design notes:</u>
<a href="http://www.cynergy3.com/blog/application-notes-reed-relays-0">http://www.cynergy3.com/blog/application-notes-reed-relays-0</a>

# **Mouser Electronics**

**Authorized Distributor** 

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### Sensata:

<u>DAR70510F-HR</u> <u>DBT72405F-HR</u> <u>DBT72410F-HR</u> <u>DBT71205F-HR</u> <u>DBT71210F-HR</u> <u>DBT70505F-HR</u> <u>DBT70510F-HR</u> <u>DBT70510F-HR</u> <u>DAT72410F-HR</u> <u>DAT72415F-HR</u> <u>DAT71215F-HR</u> <u>DAT71275F-HR</u> <u>DAT71205F-HR</u> <u>DAT71210F-HR</u> <u>DAT70510F-HR</u> <u>DAT70515F-HR</u> <u>DAR72410F-HR</u> <u>DAR72410F-HR</u> <u>DAR72410F-HR</u> <u>DAR72410F-HR</u> <u>DAR72410F-HR</u> <u>DAR71210F-HR</u> <u>DAR72410F-HR</u> <u>DAR72</u>