

# **D** Series

# High Voltage relays 10kV & 15kV



Very high isolation voltages, up to 15kV, are achieved through the use of high vacuum reed switches with either rhodium or tungsten contacts and 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, while the tungsten contact relays can switch higher voltages.

PCB or panel mount, via nylon studs, versions are available.

Connection options, for the HV, include PCB, solder turret(wire wrap), flying lead and 0.25" spade terminals.

- 10kV or 15kV Isolation
- Low contact resistance
- PCB or panel mount
- HV connections via flying leads, solder turret (wire wrap), or 1/4" spade terminals
- Excellent AC characteristics

Contact Specification	Unit	Condition	10kV SPN0			10kV SPNC			15kV SPNO		
Contact Material			Rhod	ium Tu	ngsten	Rhodiun	n Tung	sten	Tun	gsten	
Isolation across contacts	skV	DC or AC peak	10	10		10	10		15		
Switching Power Max.	W		50	50		50	50		50		
Switching Voltage Max.	٧	DC or AC peak	1000	70	00	1000	7000		100	00	
Switching Current Max.	Α	DC or AC peak	3	2		3	2		2		
Carry Current Max	Α	DC or AC peak	4	3		4	3		2		
Capacitance across	рF	coil to screen	<0.2	<(	).2	<0.2	<0.2		<0.	2	
contacts		grounded									
Lifetime operations		dry switching	10°	10	9	10 <sup>9</sup>	10 <sup>9</sup>		10°		
		50W switching	$10^{6}$	10	6	10 <sup>6</sup>	10 <sup>6</sup>		10 <sup>6</sup>		
Contact Resistance	mΩ	max (typical)	50 (1	5) 25	0(100)	50 (15)	250(10	0)	250	(100)	
Insulation Resistance	$\Omega$ m	in (typical)	10 <sup>10</sup>	(10 <sup>13</sup> )		10 <sup>10</sup> (1	.0 <sup>13</sup> )		10	$0^{10}$ (10 <sup>13</sup> )	
Coil Specification			5V	12V	24V	5V	12V	24V	5V	12V	24V
Must Operate Voltage	V	DC	3.7	9	20	3.7	9	20	3.7	9	20
Must Release Voltage	٧	DC	0.5	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	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
Resistance	Ω		28	150	780	38	240	925	16	95	350
Note. The operate / release voltage and coil resistance will char				e of 0.4%	per degree	C. Values a	re stated a	t room tem	perature (2	) degrees C	)
Relay Specification											
Isolation contact/coil	kV	DC or AC peak	17				17		17		
Insulation resistance contact											
to all terminals Environmental	$\Omega$ m	in (typical)	10 <sup>10</sup> (	10 <sup>13</sup> )			1010 (10	) <sup>13</sup> )	1010	(10 <sup>13</sup> )	
Operating Temp range	°C		-20 te	o +70			-20 to -	+70	-20	to +70	

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

### **Part Numbering System**

	D	) A	Τ	7	12	10
<b>Reed Switch Size</b>						
<b>Contact Form</b> A=n/o, B	=n/c					
<b>Contact Material</b> R=Rhodium, T=Tungsten <b>Moulding Ref. No.</b>						
<b>Coil Voltage</b> 05=5Vdc, 12=12Vdc, 24=24Vdc						
Isolation between Contacts 10=10kV. 15=15kV						

#### Mounting or Connection Style

F

No suffix indicates PCB mount F=PCB mount & coil connection with Flying lead HV connection P=Panel mount with wire wrap terminals S=PCB mount & coil connection with stud fixing & 1/4" spade HV connection (not available on 15kV

models)

T=PCB mount & coil connection with stud fixing & wire wrap HV connection



#### Cynergy3 Components Ltd. 7 Cobham Road, Ferndown Industrial Estate, Wimborne, Dorset, BH21 7PE, United Kingdom Telephone: +44 (0)1202 897969 Email: c3w\_sales@sensata.com

## IS09001certified

cynergy3-d-pcb-v2



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(e.g. DAT71210S)

HAVE NO ELECTRICAL CONNECTION.

'S' Suffix denotes the 0.250" 'Push On' blade connectors, M4 fixing bolts and Epoxy potting.



http://www.cynergy3.com/blog/application-notes-reed-relays-0

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