S1 Twin Relay Series

UL Approved* Miniature High Voltage Relay



- Single-in-line package
- 1.5kV Isolation Voltage across contacts
- Isolation Voltage 1.5kV contact to coil
- 1.3A carry current
- Up to 1000V switching voltage





Actual device may differ

The S1-TWIN switch relay series is a miniature high voltage single-in-line reed relay with two reed switches for applications where space saving is a prime consideration.

The coil pins are positioned near the centre of the relay while the contact pins are near the ends to give improved isolation between the high voltage contacts and the low voltage coil.

Please refer to this document for circuit design

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

Custom versions can be designed for particular applications. Please contact Cynergy3 with your requirements.

*Consult factory for UL ratings

These products have been UL approved for use as per pollution degree 2 classification.

If you require further information as to how this may affect product usage, please contact sales@cynergy3.com.



Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com

ISO9001 CERTIFIED

S1-Twin Series 2019

Contact Specification	Conditions				
Switch action	OUNGILIONS	2 v	SPST (Form <i>F</i>	۸)	
Material			Rhodium	٦)	
solation across contacts	kV DC or AC peak		1.5		
Switching Power Max.			1.5		
	VV Vdc		1000		
witching Voltage Max. witching Current Max.	Adc		0.5		
•			1.3		
arry Current Max	Adc		0.2E-12		
apacitance across pF ontacts	coil to screen		U.ZE-1Z		
	grounded		(TBC)		
ifetime operations ontact Resistance	dry switching		100		
	mΩmax				
nsulation Resistance	Ωmin (typical)	EV asil	(TBC)	241/:1	
oil Specification (@ 20	,	5V coil	12V coil	24V coil	
Must Operate Voltage V	DC	3.75	9	18	
lust Release Voltage V	DC	0.5	1.2	2.4	
	diode fitted	0.75	0.75	0.75	
	diode fitted	0.3	0.3	0.3	
	(± 10%)	250	780	2000	
elay Specification					
solation contact/coil kV DC			1.5		
isulation resistance cont					
	nin (typical)		TBC		
nvironmental					
perating Temp range °C			-40 to +8		
Storage Temp range °C			-40 to +1	100	



