D200 Series High Power 200W reed relay with 7kV isolation



DATTOSTO 2806

The D200 series combines a high power 200W switching capacity with isolation of 7kV across the contacts.

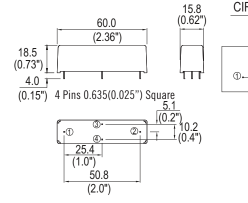
This switching performance is achieved through the use of high vacuum reed switches with Tungsten contacts and make these relays suitable for high reliability applications, such as test equipment and high voltage power supplies.

These are PCB Mount relays, though custom options may be available on request.

- 200W switching power
- 7kV Isolation across contacts
- Low Contact Resistance
- PCB Mount
- Excellent AC characteristics

Contact Specification	Unit	Condition	
Switch Action		SPNO	
Contact Material		Tungsten	
Isolation across contacts		7	
Switching Power Max.	W resistive	200	
Switching Voltage Max.	V DC or AC peak	2500	
Switching Current Max.	A DC or AC peak	3	
Carry Current Max	A DC or AC peak	5	
Capacitance across contacts	pF coil to screen grounded	0.8 typ	
Lifetime operations	0	10 ⁹	
Lifetime operations	50W switching	10 10 ⁶	
Contact Resistance	$m\Omega$ max (typical)	600	
Insulation Resistance	Ω min (typical)	(10 ¹³)	
Coil Specification		5V 12V 24V	
oon opcontoution			
Must Operate Voltage	V DC	3.75 9 20	
Must Release Voltage	V DC	0.5 1.25 4	
Operate Time	ms diode fitted	6.0 6.0 6.0	
Release Time	ms diode fitted	1.0 1.0 1.0	
Resistance	Ω	28 150 780	
Relay Specification			
Isolation contact/coil	kV	17	
Insulation resistance co		17	
to all terminals	Ωmin (typical)	10 ¹⁰ (10 ¹³)	
Environmental	szinni (typical)	10 (10)	
Operating Temp range	°C	20 to +70	
Standard Parts		Coil Voltage Vdc	
DAT200-05		5	
DAT200-12		12	
DAT200-24		24	

Mechanical Dimensions







Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE *Telephone +44 (0) 1202 897969*

Email:sales@cynergy3.com

IS09001 CERTIFIED

D200 2015

www.cynergy3.com

© 2015 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.