

Operating voltage

Overview	
Product information	
Anterior on the	Single relay-DRPS-1C-D24-06A(H)- 3007000096 ultra thintyperelay,1 convert contact, bring instruct light ,with test lever,Rated control Voltage: 24VDC, continued current: 6A
Product advantages	
\square Safe isolation between coil and \square \square The maximum power of the cont	
Product certification	

Technical data			
Product drawing			
3D model			
coil side			
Coil resistance	3388Ω		
Power consumption at rated conditions	0.40W		
Environmental data			
Ambient temperature (operating)	-40 °C +85 °C		
Ambient temperature (storage/transport)	-40 °C +85 °C		
environment humidity	35%~85%RH		
Coil side			
Rated input voltage UN	24VDC		
Typical input current under UN	22mA		

≤75%

Reset voltage	≥10%	
Maximum allowable voltage	1.1	
Switch part (contact part)		
Contact current maximum	6A	
Maximum contact voltage	AC240V DC28V	
Contact composition	1C	
Contact mechanism	single	
Contact material	Ag alloy	
Action time	<20ms	
Reset time	<10ms	
Maximum switching frequency (mechanical)	18000 times/h	
Maximum switching frequency (rated load)	1800 times/h	
Insulation resistance	≥100MΩ	
Withstand voltage (between coil and contact)	4000VAC/1min	
Withstand voltage (between contacts of the same pole)	1000VAC/1min	
Shock proof	10G	
Vibration resistant	10-55Hz	
Electrical life	>1×105	
Mechanical life	>1×107	
Standards/Regulations		
Standards/Regulations	IEC 61810-1 IEC 60664	
insulation	Basic isolation	
Protection level	IP50	

3

III

Pollution level

Overvoltage category

Dimension			
high	15mm		
length	28mm		
width	5mm		
Overview			
Test Voltage Relay Coils/Relay Contacts	4000VAC/1min		
Operation mode	100% work factor		
Installation location	Arbitrary		

Accessories

Business data		
Order number	3007000096	
Packing unit	20 STK	
Minimum order quantity	20 STK	
Products weight (without packaging)	17g	