

Description

The DCNHR Series 450V High-Current High-Voltage DC Contactor Relay is a normally open (also known as monostable) relay with a resin body for corrosion resistance in harsh automotive environments. Versions are available with a PWM coil to reduce power for keeping the contacts closed. Sealed contacts help ensure there is no leakage of electrical arc for safety. The high-current relay's permanent magnet blows the magnetic field horizontally to achieve a high-voltage DC cutoff.

The DCNHR Series contactor relay is available for 100A, 250A, and 300A contact switching.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/DCNHR**

Specifications

Max Voltage Rating (V DC): 900

Current Rating Continuous (A): 100, 250, and 300 **Coil Voltage Rating (V DC):** 12, 24, 48, 9~36

Ingress Protection: 100: IP 67

250-300 Contact Part Can Meet IP67

Protection Level

Operating Temperature (°C): -40 to +85

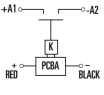
Applications

- Battery electric vehicles
- Hybrid electric vehicles
- Electric maintenance vehicles
- Industrial applications

Features and Benefits

- Available with 100A, 250A, and 300A contact switching capability
- Normally open relay design
- Resin housing provides corrosion resistance in harsh automotive environments
- Sealed contacts with no leakage of electrical arc for maximum safety
- Built-in energy-saving coil to reduce the coil holding power
- RoHS compliant

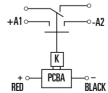
Electrical Diagram



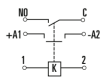
DCNHRXXXPFA



DCNHRXXXPFXX



DCNHRXXXQFA



DCNHRXXXQFXX

Ordering Information

PART	CONTINUOUS	VOLTAGE		MOUNTING	COIL VOLTAGE	COIL	AUX CONTACT	POLARIZED
NUMBER	CURRENT (A)	SYSTEM NOMINAL (V DC)	MAX VOLTAGE (V DC)		(V DC)	TYPE		
DCNHR100PF12	100	450	900	воттом	12	Single	No	Yes
DCNHR100PF24	100	450	900	воттом	24	Single	No	Yes
DCNHR100PF48	100	450	900	воттом	48	Single	No	Yes
DCNHR100QF12	100	450	900	воттом	12	Single	Yes	Yes
DCNHR100QF24	100	450	900	воттом	24	Single	Yes	Yes
DCNHR100QF48	100	450	900	воттом	48	Single	Yes	Yes
DCNHR250PFA	250	450	900	воттом	9~36	PWM	No	Yes
DCNHR250QFA	250	450	900	воттом	9~36	PWM	Yes	Yes
DCNHR300PFA	300	450	900	воттом	9~36	PWM	No	Yes
DCNHR300QFA	300	450	900	воттом	9~36	PWM	Yes	Yes



Performance Data

MAIN CONTACT					
Contact Arrangeme	SPST NO				
	DCNHR100	400A @ 48V DC			
Max Short Circuit Current	DCNHR250	2000A @ 320V DC			
	DCNHR300	2000A @ 320V DC			
Dielectric Withstand V	2200V AC				
Insulation Resister	≥ 100MΩ @ 500V DC				

COIL DATA					
Voltage Rating (V DC)			24	48	9~36
Pickup Voltage	DCNHR100	8.4	16.8	33.6	
@ 25°C (V DC MAX)	DCNHR250, DCNHR300,				9
Dropout Voltage	DCNHR100	1.2	2.4	4.8	
@ 25°C (V DC MIN)	DCNHR250, DCNHR300				6
	DCNHR100	0.51	0.26	0.13	
Hold Current (A)	DCNHR250, DCNHR300				0.15@12V DC
Coil Watts	DCNHR100	6.5	6.5	6.5	
@ 25°C (W)	DCNHR250, DCNHR300				45/3

LIFE					
	DCNHR100	3,000			
Electrical Life	DCNHR250	1,500			
	DCNHR300	600			
Mechanical Life		200,000			

Note: rated at continuous current rating and system nominal voltage

OPERATE / RELEASE TIME				
Close (ms)	25			
Release (ms)	12			

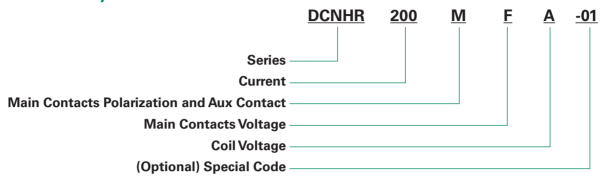
ENVIRONMENTAL DATA				
	Shock	Shock, 11ms ½ Sine, Peak, Operating 20G		
	DCNHR100	4.4G, 10~200Hz (10µs)		
Vibration	DCNHR250, DCNHR300	Vibration, Sine, 80-2000Hz., Peak 20G		
Operating A	mbient Temperature	-40°C~+85°C		
\A(:1./\)	DCNHR100	198		
Weight (g)	DCNHR250, DCNHR300	398		

AUX CONTACTS				
Contact Arrangement	Normal Open			
Max. Rating	2A @ 24V DC			
Min. Rating	0.1A @ 5V DC			
Max. Resistance	≤500mΩ			

Note: Estimated Make Break Charts and Time Current Curves Coming Soon



Part Number System



MAIN CONTACTS POLARIZATION AND AUX CONTACT				
	POLARIZED?	INCLUDE AUX CONTACT?		
M:	No	Yes		
N:	No	No		
P:	Yes	No		
Q:	Yes	Yes		

MAIN (MAIN CONTACTS VOLTAGE RATING					
F:	450	V DC				

COIL VOLTAGE					
12:	12	V DC			
24:	24	V DC			
48:	48	V DC			
A:	9 ~ 36	V DC			

