Nader

Leading Low-voltage Electrical Component Manufacturer

NDC2 Series AC Contactor



Summary

Suitable scope

NDC2 Series AC Contactor is mainly used in AC 50Hz/60Hz circuits with rated insulating voltage up to 1000V, rated working voltage of 400V and rated working current up to 170A in AC-3 utilisation type. It is used to making or breaking the circuit in power system. It can also compose the motor stater together with thermal overload relay or electronic protection device to protect the circuit against overload.

Application

The Contactor are widely used in auto-control circuit to control motors, electric heaters, illumination, welding machines, capacitor group and etc loads.





Standards and Certificates	03
Model and Implication	03
Control Power	04
Working Condition	04
Product Features	05
Main Specifications	06
Wiring Schematic	07
Dimension	07
Accessory	08
Ordering Notice	08



Standards and Certificates

- > IEC 60947-4, IEC 60947-5, GB 14048.4, GB 14048.5;
- > TÜV, CE, CCC.

Model and Implication

No.	Illustration	NDC2						
	Brand code	ND Nader						
2	Product code	c AC contactor						
3	Design code	2						
4	Rated current (AC-3, 400V)	06, 09, 12, 16, 115, 150, 170						
	Auxiliary contacts code of 1)	10: one pair of normal open(NO) auxiliary contacts						
-	3-pole contactor	01 one pair of normal close(NC) auxiliary contacts						
5	Main contacts code of 2)	40: four pairs of normal open(NO) main contacts						
	4-pole contactor	08: two pairs of NO main contacts + two pair of NC main contact						

> Note:

1) No auxiliary contacts in 115A/150A/170A contactors. NF1 & NF2 can be ordered as accessories to add the auxiliary contacts.

Control Power

Parameter	Rated Current (A)	Rated Current (A) Control Power (kW)						
Туре	(AC-3, 400V)	220/230V	380/400V	415/440V	500V	660/690V	of Contacts	
NDC2-06	6	1.5	2.2	2.2/3	3	3		
NDC2-09	9	2.2	4	4	4	4	3P + 1NO	
NDC2-12	12	3	5.5	5.5	4	4	3P + 1NC 4P	
NDC2-16	16	3	7.5	7.5	5.5	4	4r	
NDC2-115	115	30	55	59	75	80		
NDC2-150	150	40	75	80	90	100	3P	
NDC2-170	170	55	90	100	100	110		

Note: 3P: three pairs of NO main contacts

4P: four pairs of NO main contacts / two pairs of NO main contacts and two pairs of NC main contacts NO: one pair of normal open auxiliary contacts

NC: one pair of normal close auxiliary contacts

Working Condition

- > Ambient temperature: -5°C~ +60°C
- > Altitude: ≤2000m
- > The relative humidity of the air does not exceed 50% at the temperature of +40°C. Higher relative humidity may be permitted at lower temperature, such as 90% relative humidity at 20°C. Special measures are necessary in case of occasional condensation due to variations in temperature.
- > No significant shock or vibration.
- > Pollution degree: 3
- > Installation catagory: III
- > In addition to screw mounting, it can be installed on 35mm DIN rail.
- > Vertical installation, the angle between installing surface and vertical surface should be less than ±30°.
- Working hours
 - a) Eight hours
 - b) Around-the-clock working
 - c) Remittent periodical working Load factor: 40%

Operating frequency: le≤16A 1200 times/hour

le=115A 600 times/hour

le=150A/170A 300 times/hour

03 04

²⁾ We can just provide three-pole product for 115A/150A/170A now.

Nader



Product Features

NDC2-06/09/12/16

- > Direct operating mechanism, double breaking points
- > External auxiliary contacts group on the top is available
- > The contact system and magnet system using pivot conversion to reduce the collision and power lose.
- > Small size, light and handy
- > Protection type: IP20



NDC2-115/150/170

- > Direct operating mechanism, double breaking points
- > External auxiliary contacts group (NF1/NS1) on the top and NF2 on both sides are available.
- > Coil surge refraining modular (NG1) can be installed on terminals of coil.
- > Protection type: IP20

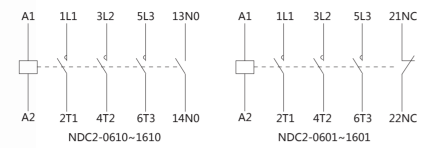


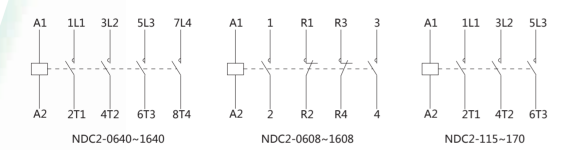
Main Specifications

Parameters				NDC2-06	NDC2-09	NDC2-12	NDC2-16	NDC2-115	NDC2-150	NDC2-170	
		3	80/400V	6	9	12	16	115	150	170	
Rated current (A) le	AC-	3 6	60/690V	3.8	4.9	4.9	4.9	86	107	118	
Conventional		20				200					
Rated insulation voltage (V) Ui					690				1000		
Rated opera	220/230 380/400 660/690										
AC-3	Electrical life (times)			100×10 ⁴				40×	<10⁴	30×10 ⁴	
(6Ie, Ie)	Max. operating frequency (h ⁻¹)				1200				600 300		
	Electrical life (times)				20×10 ⁴				2×10 ⁴		
AC-4 (6Ie, 6Ie)	Max. operat	ing freq	uency (h ⁻¹)		600				300		
(oie, oie)	Rated curre	ent 38	80/400V	2.3	3.3	4.3	5.6	54	63	75	
	(A) le		60/690V	1.4	1.4	1.9	1.9	27	35	42	
	Conventional thermal current (A) Ith				1	LO		/			
Auxiliary contact	Electrical li (times)		15 (360VA) 13 (33W)	_	100×10⁴				/		
	Min. lo	Min. load connected			24V 10mA				/		
	Rated control circuit voltage (V) Us			AC(50Hz, 50/60Hz): 24, 36, 48, 110, 220/230, 380/400				AC(50Hz, 50/60Hz): 24, 36, 48, 110, 220, 380			
	Pick-up voltage			85%Us-				-110%Us			
Coil	Drop-out voltage			20%Us				~75%Us			
Coll	Coil power (VA)	Inrush 50Hz		30				300			
			50/60Hz	30			350				
		Sealed	50Hz	5				22			
		Jealea	50/60Hz	5				22			
Mechani	ical life (tim	es)		1000×10⁴				400	×10 ⁴	300×10 ⁴	
	Flexible cable without cable end (mm²)		1 conductor	0.75 ~ 4				10~120			
			2 conductors	5	0.75 ~ 4/0.75 ~ 4				10 ~ 120/10 ~ 50		
Wiring capacity for power circuit (Min. ~ Max.)	Flexible cable with cable end (mm ²)		1 conductor		0.34 ~ 2.5				10~120		
			2 conductors		0.34 ~ 1.5/0.34 ~ 2.5				10 ~ 120/10 ~ 50		
	Sona cable With		1 conductor	1.5 ~ 4			10~120				
			2 conductors	1.5 ~ 4/1.5 ~ 4			10 ~ 120/10 ~ 50				
Wiring capacity for control circuit (Min. ~ Max.)	(mm²)		1 conductor	0.34 ~ 2.5			1~2.5				
			2 conductors		0.34 ~ 1.5/0.34 ~ 2.5			1~2.5/1~2.5			
	(2)		1 conductor	1.5~4			1~2.5				
			2 conductors	1.5 ~ 4/1.5 ~ 4				1~2.5/1~2.5			

Nader

Wiring Schematic

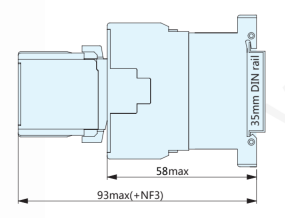


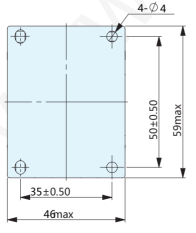


Dimension

NDC2-06, NDC2-09, NDC2-12, NDC2-16

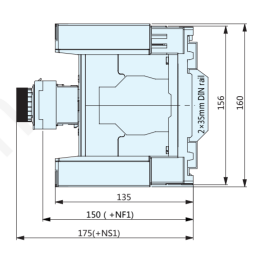


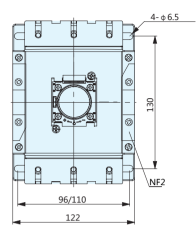




NDC2-115, NDC2-150, NDC2-170







Accessory (Order separately)

- > Please refer to Page 39~44 in catalogue of NDC1 when ordering NF1 series auxiliary contact group, NF2 series auxiliary contact group, NS1 series pneumatic timer and NG1 series coil suppressor module.
- > NF3 series auxiliary contact group is under developing and not available now.

Ordering Notice

Please specify the following information when place an order

- > The full model of the contactor;
- > Rated control circuit voltage and its frequency;

Quantity.

> For example: AC contactor NDC2-0610 50Hz 220/230V 10PCS

Means: Rated current is 6A. Rated control circuit voltage is 220/230V (50Hz). Quantity is 10PCS.

AC contactor NDC2-115 50Hz 220 10PCS

Means: Rated current is 115A. Rated control circuit voltage is 220V (50Hz). Quantity is 10PCS.

> Contactor with special control circuit voltage can be customized upon request.

https://www.quisure.com

07