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## 1. Application

The NDJ1(Z) series of contactor relays (hereinafter referred to as relays) are applicable to the control circuit with the AC 50Hz (or 60Hz), voltage of 380V and DC voltage of 220V for controlling various solenoid coils, and magnifying or transferring signals.

## 2. Product Picture (only for reference)



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3. Mode	limplications			· · · · ·	
<u>ND J 1</u>					
		Special usag Contact no. o The to whi	e: TH, humi code: in two-d ens digit is the le the units dig	d tropical zone type igit number: no. of always-on con git is the no. of alway	itact, s-off contact
		Derivative	Jule: Z, DC	operation (AC op	eration product does not
	have th	is code)			
		Design code	: 1		
		Product code	e: Contactor R	elay	
		Enterprise co	ode: "Nader"	brand low-voltage elec	trical appliance

# 4. Main Technical Parameters

Model		NDJ1-40、31、22 NDJ1Z-40、31、22				
	Rated current	AC-15	(380V)	0.	95	
	Ie(AC-3) A DC-13 (220V)			0.15		
	Agreed therma	al current Ith	ı A	1	0	
	Rated working	ng voltage U	e V	AC380V	DC220V	
	Rated insulati	on voltage I	Ji V	69	0V	
	Minimum c	onnected lo	ad	17V	5mA	
	Rated operatin	g frequency	$h^{-1}$	24	.00	
	Mechar	nical life		1000	$\times 10^4$	
	Electr	ical life		120	×10 <sup>4</sup>	
	Rated co	ontrol voltage	e Us V	AC:50/60Hz, 24、48、110、220、380	DC:24、48、110、220	
Pul Coil Discl		in voltage		0.85Uc~1.1Uc	0.85Uc~1.1Uc	
		arge voltage		$0.20 { m Uc} \sim 0.75 { m Uc}$	$0.10 { m Uc} \sim 0.75 { m Uc}$	
	Star	ting power		65VA	11W	
	Pull-in retentio	n power/coi	nsumption	8VA	11W	
	Dielectric streng	gth (AC 50H	Hz)	1890V/1min		
I	Normally open an changeo	d normally over time	closed	4ms		
Allow	able	1	S	100A		
instan	taneous	500	)ms	120A		
overc	urrent	100	)ms	180A		
Connection terminal Cord 1piec iec		1piece/2p ieces	2	.5		
COIII	mm <sup>2</sup>	Hard wire	1piece/2p ieces	2	4	

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## 5. Accessory Technical Parameters

## 5.1 Auxiliary contact

Parameter Type		Туре	NF1/NF2		
Standard	ls		IEC60947-5 GB14048.5		
Rated insulation voltage Ui V			690V		
Rated operating ve	oltage U	e V	AC 380 DC:220		
Agreed thermal current of	of the fre	e air Ith A	10A		
		AC-15(360VA)	0.95		
Rated operating current I	еA	DC-13(33W)	0.15		
Minimum connected load			17V 5mA		
Operating frequency h <sup>-1</sup>			2400		
T.C.	Mechanical life 10 thousand		1000		
Lile	Electrical life 10 thousand		120		
Insulation resis	tance M	Ω	10		
Power frequency withs	tand vol	tage (V)	1890V 1min		
Connection capacity mm <sup>2</sup> (min/max)	cord	1 piece/2 pieces	2.5		
	Hard wire	1 piece/2 pieces	4		
Tightening torq	ue N .m		0.8-1.2		

# 5.2 Time delay auxiliary contact (air type)

Parameter	Туре	NS1		
Standards		IEC60947-5 GB14048.5		
Rated insulation volt	age Ui V	690V		
Rated operating volta	age Ue V	AC 380 DC:220		
Agreed thermal current of t	he free air Ith A	10A		
Deted operating current Is A	AC-15(360VA)	0.95		
Kated operating current le A	DC-13(33W)	0.15		
Minimum connec	ted load	17V 5mA		
Operating frequer	$cy h^{-1}$	1200		
L'C	Mechanical life 10 thousand	300		
Life	Electrical life 10 thousand	50		
Insulation resistance MΩ		10		
Power frequency withstand voltage (V)		1890V 1min		
Time delay repetiti	ve error	±5%		

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Time relay stability error					±15% +0.3%		
Connection capacity mm <sup>2</sup>		cord	1 piece/2 pieces	2.5			
(n	nin/max)	Hard wire	1 piece/2 pieces	4			
Tightening torque N .m						0.8-1.2	

Note: only one from NF1 and NS1 can be chosen; for NF2, you can choose two and install them on the left and right side of the contactor relay.

5.3 Coil surge suppression module

Installation	Protection Type	Matched Coil Voltage	Model	Used together with Contactor Relay	Main Performance Index
Fastening Type		AC 24V~48V	NG1-1NRE		
Fasten it onto the	Varistor	AC 50V~127V	NG1-1NRG		a) Highest transient overvoltage limit is 2Uc o
A1, A2 terminal of the contactor coil		AC110V~240V	NG1-1NRU	NDJ1/NDJ1Z	b) The contactor release time is approximately 1.1 to 1.5
		AC 24V~48V	NG1-2NRE		times the normal release time.
	Varistor	AC 50V~127V	NG1-2NRG		
Insertion Type		AC110V~240V	NG1-2NRU		
		AC380V~415V	NG1-2NRN		
→ → → → → → → → → → → → → → → → → → →		AC 24V~48V	NG1-2RCE		a) Highest transient
Insert it into the	RC	AC 50V~127V	NG1-2RCG		Maximum oscillation
A1, A2 terminal of	circuit	AC110V~240V	NG1-2RCU	NDJ1	frequency limit is $400 \text{Hz}_{\circ}$
the contactor coil	Circun	AC380V~415V	NG1-2RCN		b) The contactor release time is approximately 1.2 to 2 times the normal release time.
Insertion Type	Diode	DC 24~220V	NG1-2DC	NDJ1Z	<ul><li>a)No overvoltage or oscillation</li><li>frequency generated</li><li>b) The contactor release time</li><li>is approximately 6 to 10 times</li><li>the normal release time.</li></ul>

### 6. Working Condition

- 1) Free from acidic, alkaline or other corrosive gases in the ambient air;
- 2) Temperature:

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Storage:  $-60^{\circ}C \sim +80^{\circ}C$ ;

Operating:  $-25^{\circ}C \sim +40^{\circ}C$ ;

Extreme operating:  $-40^{\circ}C \sim +70^{\circ}C^{1}$ .

3) Altitude:

Normal operating:  $\leq 3000m$ ;

Extreme operating:  $\leq 5000 \text{m}^{2}$ °.

4) environment humidity:

The relative air humidity under normal operating should not exceed 95%, and condensing should be avoided.

Environment humidity and temperature are interrelated. A higher temperature requires a lower humidity. For example, if the temperature exceeds 40  $^{\circ}$ C, the humidity cannot be higher than 50%.

For 1), 2) capacity reduction operation plan, please confirm with us.





#### NF1Auxiliary contact block wiring diagram



NF2 Auxiliary contact block wiring diagram





#### 8. Outline and Installing Dimensions



Relay Model	b1	С	C1	C2
NDJ1-40、31、22	47	82	115	135
NDJ1Z-40、31、22	45~50	118	150	170

Note 1: undeclared tolerance ±1mm.

### 9. Installation Mode

Bolt installation or installed on the 35mm standard guide rail.

#### 10. Packaging and Storage

Each set of assembled product is packed in a box then in a case, and stored in a warehouse with air ventilation and a temperature range from  $-60^{\circ}$ C to  $80^{\circ}$ C. No acidic alkaline or other corrosive gas exists in the ambient air in the warehouse.

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### 11. Accessories and Installation

User's Guide, Certification

### 12. Precautions

1) The installation site of the product should not be shaky or vibrant.

2) For vertical installation of the product, the gradient between the installation surface and the horizontal plane is no more than  $\pm 5^{\circ}$ 

3) The tightening torque of the connecting screw is 0.8 N.m. The connection must be reliable to avoid burning loss of the terminal as a result of abnormal heating.

Attached diagram: installation angle diagram



 $\theta$ : Standard installation  $\pm 5^{\circ}$ , Extreme installation  $\pm 30^{\circ}$ .