### 1-800-633-0405 **Odyssey Series 3N Contactors** F Fuji Electric

### Description

- 180 361A rating (AC3)
- Provides higher current and horsepower capabilities than SC-E series. Designed for reliable use in applications requiring constant switching, reduced coil energyconsumption, and increased horsepower capabilities.
- Available in 154mm and 169mm frame widths
- SUPERMAGNET<sup>™</sup> for high operating reliability.
- Use with Odyssey 3N series overload relays.

### Features

- Equipped with 2 N.O. and 2 N.C. auxiliary contacts
- · Chatter-free operation eliminates contact welding and coil burning
- SUPERMAGNET<sup>™</sup> coil operates on either AC or DC voltage
- Wire Terminal Connection Type: Crimp ring Terminal

### Agency approvals

- UL listed file E42419, Standard UL508
- cUL listed file E42419, Standard CSA C22.2 No. 14
- CE: Meets LVD EN60947-4-1
- SEMI F47-0200

### **Optional accessories**

- Terminal covers
- Auxiliary contacts



3NC4H0122

### Ecology

- Low power consumption
- Recycled thermoplastic resin used for plastic parts.
- The names of materials are indicated on all major parts to facilitate recycling.

			Odyssey 3N S	eries	Cont	acto	's 18	0–36	1 Am	ips						
					Rated	l Motor	Capacity	(HP)		Rated	Rated		tity of			
Part Number	Fuji Type	Price	Coil Voltage		3-PI	hase		1-PI	hase	AC-3 Current (A) Current	AC-3	AC-1 Thermal	Auxiliary Contacts			Frame Width
	ruji iype	1166	Con Vonaye	200– 208V	220– 240V	440– 480V	550– 600V	100– 120V	220– 240V		Current (A) [note 2]	NO	NC	(KA)	(mm)	
3NC4Q0E22		\$527.00	24–25VAC / 24VDC													
<u>3NC4Q0122</u>	SC-N8	\$527.00	100-127VAC / 100-120VDC	60	60	150	150	N	/A	180	260	2	2	10	138	
<u>3NC4Q0222</u>		\$527.00	200-250VAC / 200-240VDC													
<u>3NC4H0E22</u>		\$625.00	24–25VAC / 24VDC													
<u>3NC4H0122</u>		\$625.00	100-127VAC / 100-120VDC													
3NC4H0222	SC-N10	\$625.00	200-250VAC / 200-240VDC	75	75	150	200	N	/A	221	260	2	2	10	138	
3NC4H0Q22		\$625.00	380-450VAC													
3NC4H0422		\$625.00	460–575VAC													
3NC5F0E22		\$816.00	24–25VAC / 24VDC													
3NC5F0122	SC-N11	\$816.00	100-127VAC / 100-120VDC	100	100	200	250	N	/A	285	350	2	2	18	148	
3NC5F0222		\$816.00	200–250VAC / 200–240VDC	]												
3NC5H0E22		\$893.00	24–25VAC / 24VDC													
3NC5H0122		\$893.00	100-127VAC / 100-120VDC	]												
3NC5H0222	SC-N12	\$893.00	200-250VAC / 200-240VDC	125	150	300	350	N	/A	361	450	2	2	18	148	
3NC5H0Q22		\$893.00	380-450VAC	]												
3NC5H0422		\$893.00	460–575VAC	]												

Notes: 1. AC3 type loads consist of squirrel cage three-phase motors; occasional, limited jogging duty.

2. AC1 non-inductive or slightly inductive loads. Typically resistive loads (i.e. furnaces, ovens, etc.)

Contactor Coil Characteristics - AC Input								
	Power Consumption (VA)				Operating Time (ms)			
Part Number	Inrush	Sealed	Pick-up Voltage (V)	Drop-out Voltage (V)	Coil ON to Contact ON	Coil OFF to Contact OFF		
3NC4Qxxxx, 3NC4Hxxxx	277	5.4	70-80	35-50	35-41	37-45		
3NC5Fxxxx, 3NC5Hxxxx	265	5.9	70-80	35-50	40-47	36-43		

NOTE: This data is based on 100-120V SUPERMAGNET™ coil, tested at 120VAC, 60Hz.

# 1-800-633-0405 **Fuji Odyssey Series 3N Contactors**

Contactor Coil Characteristics - DC Input - 110VDC								
	Power Consul	nption (watts)			Oper	ating Time (ms)		
Part Number	Inrush	Sealed	Pick-up Voltage (V)	Drop-out Voltage (V)	Coil ON to Contact ON	Coil OFF to Contact OFF		
3NC4Qxxxx, 3NC4Hxxxx	324	4.1	77-88	28-44	35-41	37-45		
3NC5Fxxxx, 3NC5Hxxxx	340	4.5	77-88	28-44	40-47	36-43		

NOTE: This data is based on 100-120V SUPERMAGNET™ coil, tested at 110VDC.

Contactor Coil Characteristics - DC Input - 24VDC								
	Power Consur	nption (watts)			Operating Time (ms)			
Part Number	Inrush	Sealed	Pick-up Voltage (V)	Drop-out Voltage (V)	Coil ON to Contact ON	Coil OFF to Contact OFF		
3NC4Qxxxx, 3NC4Hxxxx	250	5.9	17-19.2	6-12	35-41	37-45		

NOTE: This data is based on 100-120V SUPERMAGNET™ coil, tested at 110VDC.

Contactor Auxiliary Contact Ratings							
NEMA ICS 5-2000 Ratings ( note 1 )							
	AC Ratings		DC Ra	atings			
Designation	Making VA	Breaking VA	Designation	Making/Breaking VA			
A600	7200	720	Q300	69			

Note 1: NEMA ICS 5-2000. For more information, refer to Control Circuit Contact Electrical Ratings, page MRC-tMRC-111.

Contactor Terminal Tightening Torque Chart									
Part Number	Terminal Size	Cable Size Maximum	Applicable Max. Width for Ring Terminal	Tightening Torque					
3NC4Q0xxx	M10	300MCM [152mm <sup>2</sup> ]	36.5 mm [1.44 in]	15-20 N·m [133-177 lb·in]					
3NC4H0xxx	M10	300MCM [152mm <sup>2</sup> ]	36.5 mm [1.44 in]	15-20 N·m [133-177 lb·in]					
3NC5F0xxx 3NC5H0xxx	M12	400MCM [203mm <sup>2</sup> ]	44.5 mm [1.75 in]	35-45 N·m [310-399 lb∙in]					

Contactor Life Expectancy Performance Data							
Model	Current Capacity	Operating Cycles per		xpectancy operations)			
	Make/Break	Hour	Electrical	Mechanical			
3NC4Qxxxx through 3NC5Fxxxx	12xle/10xle	1200	1	5			
3NC5Hxxxx	12xle/10xle	1200	0.5	5			

Note: Rated operational current. Electrical life test: Conforming to IEC947-4-1, AC3. The endurance test complies with the requirements of international standard IEC, JIS and JEM.

Note: Super Magnet Coils on 3NC4 and 3NC5 series contactors have internal surge suppression. See diagram below.

### **Optional Accessories**

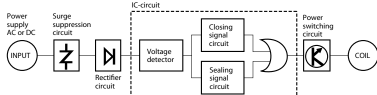
#### **Terminal covers**

Prevent contact with electrified terminals.



SZ-N8T

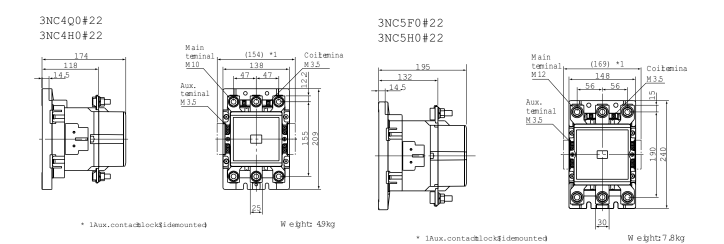




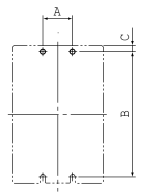
Od	Odyssey Series Contactor Terminal Covers								
Part Number Price Description Applicable Contactors									
<u>SZ-N8T</u>	\$65.00	Terminal cover for line or load	3NC4Qxxxx, 3NC4Hxxxx contactors						
<u>SZ-N11T</u>	\$81.00	side. Prevents contact with electrified contactor terminals.	3NC5Fxxxx, 3NC5Hxxxx contactors						

# 1-800-633-0405 For the latest prices **Fuji Odyssey Series 3N Contactors**

### Dimensions (mm)



# **Mounting Dimensions**

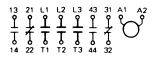


Frame Size	Α	В	C	Screw Size
3NC4Qxxxx	45	190	9.5	4-M6
3NC4Hxxxx	45	190	9.5	4-M6
3NC5Fxxxx	60	220	10	4-M8
3NC5Hxxxx	60	220	10	4-M8



### Wiring Diagrams

**Non-reversing Contactors** 



### For the latest prices, please check AutomationDirect.com. 1-800-633-0405 **Fuji Odyssey Series 3N Overload Relays**

## **General Information**

- Use with Odyssey 3N series contactors.
- Protects motor windings from burning due to overloads, locked rotor currents, or open phases.

#### Agency approvals:

- UL listed file E42419, Standard UL 508
- cUL listed file E42419, Standard CSA C22.2 No. 14
- CE: LVD EN60947-4-1



3NK4QL





**3NK4HN** 

**3NK5HQ** 

	Odyssey Series Overload Relays										
Part Number	Fuji Type	Price	Adjustable Current Range (A)	Frame Width	CompatibleContactor	Trip Class IEC 60947-4-1					
<u>3NK4QL</u>	TK-N8	\$196.00	85 - 125								
<u>3NK4QN</u>	TK-N8	\$196.00	110 - 160	119mm [4.69 in]	3NC4Qxxxx	10A					
<u>3NK4QP</u>	TK-N8	\$196.00	125 - 185								
<u>3NK4HP</u>	TK-N10	\$233.00	125 - 185	400	2010/11	00					
<u>3NK4HQ</u>	TK-N10	\$233.00	160 - 240	138mm [5.43 in]	3NC4Hxxxx	20					
<u>3NK5HQ</u>	TK-N12	\$384.00	160 - 240								
<u>3NK5HR</u>	TK-N12	\$384.00	200 - 300	142mm [5.59 in]	3NC5Fxxxx, 3NC5Hxxxx	20					
<u>3NK5HS</u>	TK-N12	\$366.00	240 - 360		3NC5Hxxxx	]					

# **Specifications**

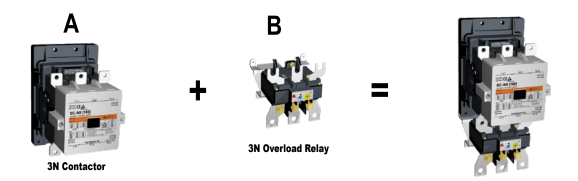
	Overload Relay Alarm Contact Ratings							
AC Ratings ( note 1	)		DC Ratings ( note 1 )					
Designation	Making VA	Breaking VA	Designation	Making/Breaking VA				
C600	1800	180						

Notes:

1. NEMA ICS 5-2000. For more information, refer to Control Circuit Contact Electrical Ratings.

	Wire Terminal Tightening Torque Chart									
Part Number	Contactor or Starter	Terminal Size	Cable Size Maximum	Applicable Max. Width for Ring Terminal	Tightening Torque					
3NK4Qx	3NC4Q0	M10	300MCM (152mm2)	36.5 mm	133-177 in.lbs., 15-20 Nm					
3NK4Hx	3NC4H0	M10	300MCM (152mm2)	36.5 mm	133-177 in.lbs., 15-20 Nm					
3NK5Hx	3NC5F0	M12	400MCM (202mm2)	44.5 mm	210,200 in the 25 45 Nm					
SINFORX	<b>K5H</b> × 3NC5H0		400MCM (203mm2)	44.5 MM	310-399 in.lbs., 35-45 Nm					

# Fuji Odyssey Series 3N Overload Relays **Selection Tables**



Step 1. Select an Odyssey 3N contactor from Column A based on motor voltage and horsepower. Step 2. Select an Odyssey 3N overload relay from Column B to work with the contactor selected in Step 1. The motor full load current (FLA) should be within the adjustable current range of the overload relay.

### 220-240V 3-Phase Motor (60 to 150 hp)

Motor Rating		Α	В		
	Motor Full Load	Contactor	Overload Relay		
HP	Amperage (FLA) (See Note 1)		Part Number	Adjustable Current Range	
60	154	3NC4Q0x22	<u>3NK4QN</u>	110 to 160 Amps	
75	192	3NC4H0x22	<u>3NK4HQ</u>	160 to 240 Amps	
100	248	3NC5F0x22	<u>3NK5HR</u>	200 to 300 Amps	
125	312	3NC5H0x22	<u>3NK5HS</u>	240 to 360 Amps	
150	360	3NC5H0x22	<u>3NK5HT</u>	300 to 450 Amps	

Note 1: Per NEC 2005 Table 430.250

### 440-480V 3-Phase Motor (125 to 300 hp)

Motor Rating		Α	В		
	Motor Full Load	Contactor	Overload Relay		
HP	Amperage (FLA) (See Note 1)		Part Number	Adjustable Current Range	
125	156	3NC4Q0x22	<u>3NK4QP</u>	125 to 185 Amps	
150	180	3NC4H0x22	<u>3NK4HQ</u>	160 to 240 Amps	
200	240	3NC5F0x22	<u>3NK5HR</u>	200 to 300 Amps	
250	302	3NC5H0x22	<u>3NK5HS</u>	240 to 360 Amps	
300	361	3NC5H0x22	<u>3NK5HT</u>	300 to 450 Amps	

Note 1: Per NEC 2005 Table 430.250

# 1-800-633-0405 **Fuji Odyssey Series 3N Overload Relays**

# **Specifications**

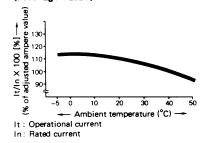
### Ambient temperature

compensator

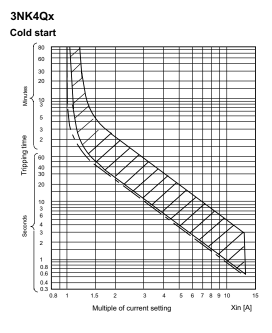
Overload relays are provided with an ambient temperature compensator. Their characteristics limit current value changes to approximately 10% as the ambient temperature changes between -5°C and 40°C.

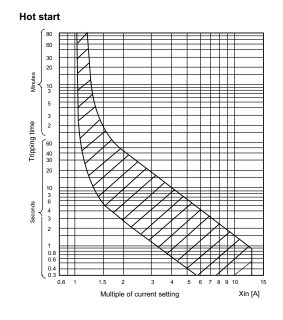
### **Open-phase protection**

#### **Compensation characteristics** (Average value)



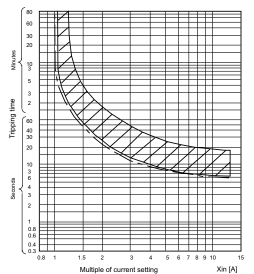




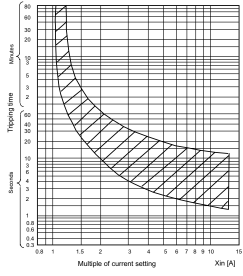


#### 3NK4Hx, 3NK5Hx

#### Cold start



#### Hot start



# 1-800-633-0405 For the latest prices, please check AutomationDirect.com. **Fuji Odyssey Series 3N Overload Relays**

### **Optional Accessories**

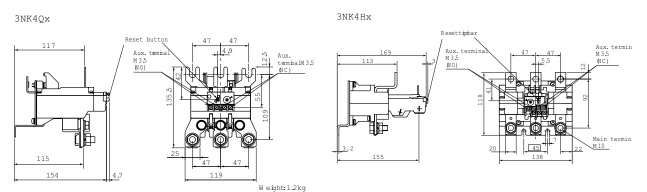
### Terminal covers

NOTE: Larger terminal covers may require some adjustment for proper fit.



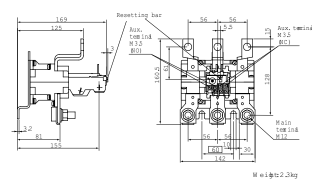
Odyssey Series Overload Relay Terminal Covers				
Part number	Price	Description	Applicable Contactors, Overload Relays	
<u>SZ-WN8T</u>	\$98.00	Terminal cover for load side.	3NK4Qx overload relays	
<u>SZ-WN10T</u>	\$98.00	Prevents contact with electrified	3NK4Hx overload relays	
<u>SZ-WN11T</u>	\$112.00	contactor terminals.	3NK5Hx overload relays	

# Dimensions [mm]

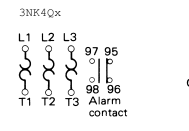


Weight:1.85kg

3NK5Hx

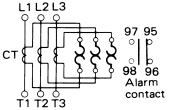


### Wiring Diagrams



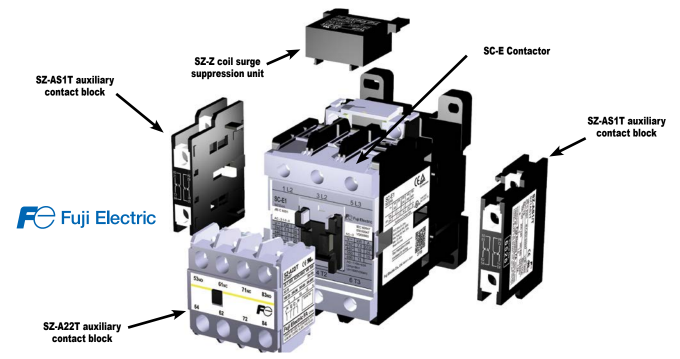
3NK4Hx,3NK5Hx

F Fuji Electric



# 1-800-633-0405 For the late Fuji Duo Series SC-E Contactors Accessories

# **Optional accessories**



# Auxiliary contact blocks with terminal covers

Maximum auxiliary contact blocks:

2 side mounted (1 per side) OR 1 front mounted. The front and side blocks cannot be mounted together on the same contactor.

### Caution on use:

- 1. Front mounting auxiliary contact block and side mounting block cannot be attached to one contactor at the same time.
- 2. Only one front mounting block can be attached to one contactor.
- 3. Where interlock unit is already attached, side mounting auxiliary contact block can be attached on one side only.



Auxiliary Contact Blocks with Terminal Covers					
Part Number	Price	Applicable Contactor	Mounting	Number of Contacts	Contact Arrangement
<u>SZ-A22T</u>	\$19.00		Front mounting	4	2NO + 2NC
<u>SZ-A20T</u>	\$12.00	SC-E02(G)-xxx to E4(G)-xxx		2	2NO
<u>SZ-A11T</u>	\$12.00				1NO + 1NC
<u>SZ-AS1T</u>	\$19.00	SC-E02(G)-xxx to E4(G)-xxx		2	1NO + 1NC
<u>SZ-AS2T</u>	\$19.00	SC-E5, E6, E7-xxx, SC-N4, N5, N6, N7, N8, N10, N11, N12, SC-E5(G)-xxx to E7(G)-xxx	Side mounting	2	1NO + 1NC

# Accessory Auxiliary Contact Ratings - UL and CSA

NEMA ICS 5-2000 Ratings ( note 1 )					
AC Ratings			DC Ratings		
Designation	Making VA	Breaking VA	Designation	Making/Breaking VA	
A600	7200	720	Q300	69	

Note: For more information, refer to Control Circuit Contact Electrical Ratings

Accessory Auxiliary Contact Ratings - IEC and JIS continued on next page.