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[™] 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[™] 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 | rs 18 | 0–36 | i Am | ips | | | | | |
|-------------------------|-----------|------------|-------------------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|----------------------------|--------------|----|-----------------|----------------|
| | | | | | Rateo | l Motor | Capacity | y (HP) | | Rated | Rated | Quan | - | | |
| Part Number | Fuji Type | Price | Coil Voltage | | 3-PI | hase | | 1-P | 1-Phase AC-3 | AC-3 Current | AC-1 Thermal | Auxi Cont | - | SCCR Ratings | Frame Width |
| rait Nullivei - ruji iy | Tuji Type | Type The | Con Fondyo | 200– 208V | 220– 240V | 440– 480V | 550– 600V | 100– 120V | 220– 240V | (A) [note 1] | Current (A) [note 2] | NO | NC | | (mm) |
| 3NC4Q0E22 | | \$;-00dtl: | 24–25VAC / 24VDC | | | | | | | | | | | | |
| 3NC4Q0122 | SC-N8 | \$;-00dti: | 100-127VAC / 100-120VDC | 60 | 60 | 150 | 150 | N | /A | 180 | 260 | 2 | 2 | 10 | 138 |
| <u>3NC4Q0222</u> | | \$;-00dtj: | 200–250VAC / 200–240VDC | | | | | | | | | | | | |
| <u>3NC4H0E22</u> | | \$;00dtg: | 24–25VAC / 24VDC | | | | | | | | | | | | |
| <u>3NC4H0122</u> | | \$;00dtd: | 100-127VAC / 100-120VDC | | | | | | | | | | | | |
| 3NC4H0222 | SC-N10 | \$;00dte: | 200-250VAC / 200-240VDC | 75 | 75 | 150 | 200 | N | /A | 221 | 260 | 2 | 2 | 10 | 138 |
| 3NC4H0Q22 | | \$;00dth: | 380-450VAC | | | | | | | | | | | | |
| <u>3NC4H0422</u> | | \$;;00dtf: | 460–575VAC | | | | | | | | | | | | |
| 3NC5F0E22 | | \$;00dts: | 24–25VAC / 24VDC | | | | | | | | | | | | |
| 3NC5F0122 | SC-N11 | \$;00dto: | 100-127VAC / 100-120VDC | 100 | 100 | 200 | 250 | N | /A | 285 | 350 | 2 | 2 | 18 | 148 |
| 3NC5F0222 | | \$;00dtp: | 200-250VAC / 200-240VDC | | | | | | | | | | | | |
| 3NC5H0E22 | | \$;00dty: | 24–25VAC / 24VDC | | | | | | | | | | | | |
| 3NC5H0122 | | \$;00dtu: | 100-127VAC / 100-120VDC | | | | | | | | | | | | |
| 3NC5H0222 | SC-N12 | \$;00dtv: | 200-250VAC / 200-240VDC | 125 | 150 | 300 | 350 | N | /A | 361 | 450 | 2 | 2 | 18 | 148 |
| 3NC5H0Q22 | | \$;00dtz: | 380-450VAC | | | | | | | | | | | | |
| 3NC5H0422 | <u> </u> | \$;00dtx: | 460–575VAC | <u> </u> | | | | | | | | | | | |

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 Consumption (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 | 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 Consumption (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 Ratings | | | | | | | |
| Designation | Making VA | Designation | Making/Breaking VA | | | | | |
| A600 | | | | | | | | |

Note 1: NEMA ICS 5-2000. For more information, refer to Control Circuit Contact Electrical Ratings, page MRC-tMRC-130.

| Contactor Terminal Tightening Torque Chart | | | | | | | | |
|--|------------------|---------------------------------|---|------------------------------|--|--|--|--|
| Part Number | Terminal Size | Cable Size Maximum | Applicable Max. Width for Ring Terminal | Tightening Torque | | | | |
| 3NC4Q0xxx | M10 | 300MCM [152mm ²] | 36.5 mm [1.44 in] | 15-20 N·m [133-177 lb·in] | | | | |
| 3NC4H0xxx | M10 | 300MCM [152mm ²] | 36.5 mm [1.44 in] | 15-20 N·m [133-177 lb·in] | | | | |
| 3NC5F0xxx 3NC5H0xxx | M12 | 400MCM [203mm ²] | 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 | | pectancy 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

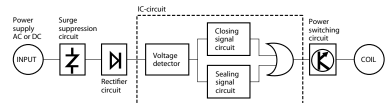
Terminal covers

Prevent contact with electrified terminals.



SZ-N8T

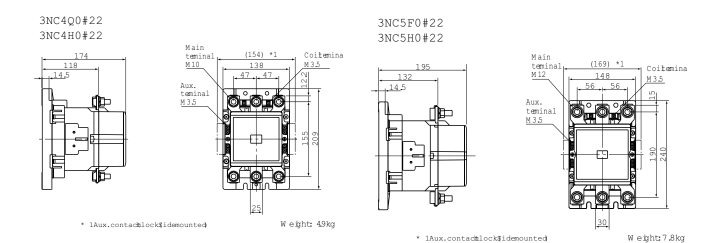




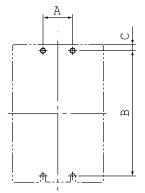
| Odyssey Series Contactor Terminal Covers | | | | | | | | | |
|--|-----------------------|--|---------------------------------|--|--|--|--|--|--|
| Part Number | Applicable Contactors | | | | | | | | |
| <u>SZ-N8T</u> | \$0dvs: | Terminal cover for line or load | 3NC4Qxxxx, 3NC4Hxxxx contactors | | | | | | |
| <u>SZ-N11T</u> | \$0dvq: | 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

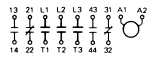


| Frame Size | A | В | C | Screw Size |
|------------|----|-----|-----|------------|
| 3NC4Qxxxx | 45 | 190 | 9.5 | 4-M6 |
| 3NC4Hxxxx | 45 | 190 | 9.5 | 4-M6 |
| 3NC5Fxxxx | 60 | 220 | 10 | 4-M8 |
| 3NC5Hxxxx | 60 | 220 | 10 | 4-M8 |



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 | \$;00dt?: | 85 - 125 | | | | | |
| <u>3NK4QN</u> | TK-N8 | \$00dvd: | 110 - 160 | 119mm [4.69 in] | 3NC4Qxxxx | 10A | | |
| <u>3NK4QP</u> | TK-N8 | \$00dve: | 125 - 185 | | | | | |
| <u>3NK4HP</u> | TK-N10 | \$;00dt_: | 125 - 185 | 120mm [F 42 in] | 01041 | 20 | | |
| <u>3NK4HQ</u> | TK-N10 | \$;00dt#: | 160 - 240 | 138mm [5.43 in] | 3NC4Hxxxx | 20 | | |
| <u>3NK5HQ</u> | TK-N12 | \$00dvh: | 160 - 240 | | | | | |
| <u>3NK5HR</u> | TK-N12 | \$-00dvi: | 200 - 300 | 142mm [5.59 in] | 3NC5Fxxxx, 3NC5Hxxxx | 20 | | |
| <u>3NK5HS</u> | TK-N12 | \$-00dvj: | 240 - 360 | | 3NC5Hxxxx | | | |

Specifications

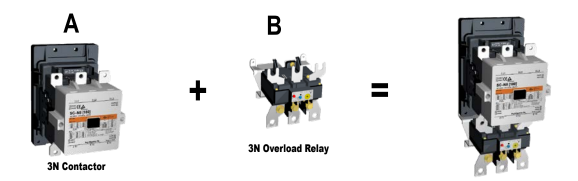
| | Overload Relay Alarm Contact Ratings | | | | | | | | |
|---------------------|--------------------------------------|-----------------------|-------------|--------------------|--|--|--|--|--|
| AC Ratings (note 1 |) | DC Ratings (note 1) | | | | | | | |
| Designation | Making VA | Breaking VA | Designation | 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 (203mm2) | 44.5 mm | 310-399 in.lbs., 35-45 Nm |
| | 3NC5H0 | | | | |

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

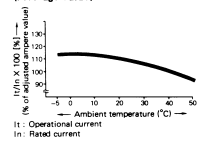
Ambient temperature

compensator

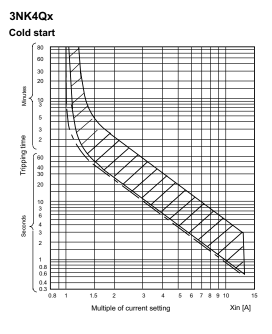
Overload relays are provided with an ambient temperature compensator. Their characteristics limit current value changes to approximately 10% as the ambient temperature changes between -5°C and 40°C.

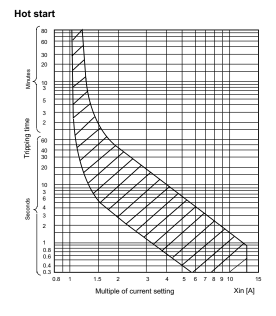
Open-phase protection

Compensation characteristics (Average value)



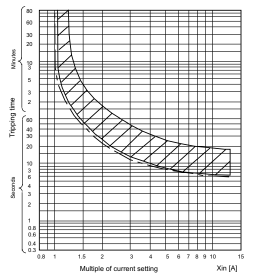




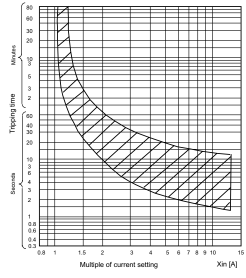


3NK4Hx, 3NK5Hx

Cold start



Hot start



Motor Controls

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

Optional Accessories

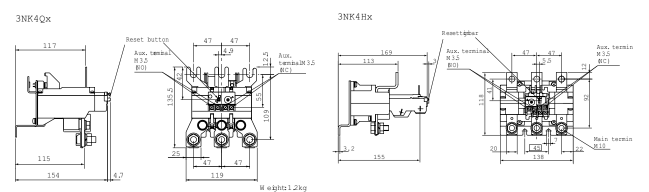
Terminal covers

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



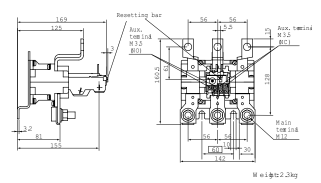
| Odyssey Series Overload Relay Terminal Covers | | | | | |
|---|-----------|--------------------------------------|---|--|--|
| Part number | Price | Description | Applicable Contactors, Overload Relays | | |
| SZ-WN8T | \$00dvv: | Terminal cover for load side. | 3NK4Qx overload relays | | |
| SZ-WN10T | \$;00dvt: | Prevents contact with electrified | 3NK4Hx overload relays | | |
| <u>SZ-WN11T</u> | \$00dvu: | contactor terminals. | 3NK5Hx overload relays | | |

Dimensions [mm]

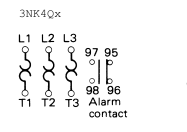


Weight:1.85kg

3NK5Hx

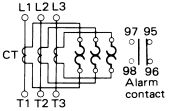


Wiring Diagrams



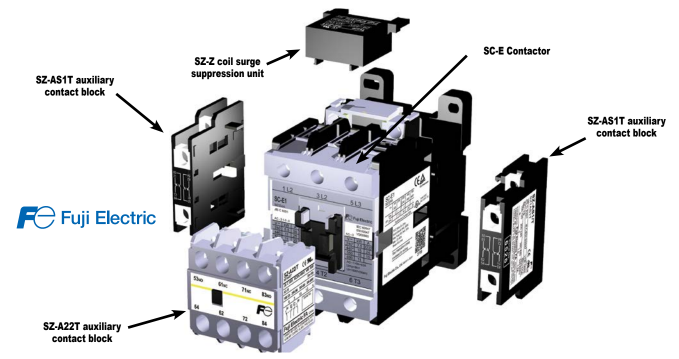
3NK4 Hx, 3NK 5Hx

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> | \$0du1: | | Front mounting | 4 | 2NO + 2NC | |
| <u>SZ-A20T</u> | \$0du0: | SC-E02(G)-xxx to E4(G)-xxx | | 2 | 2NO | |
| <u>SZ-A11T</u> | \$;;0dt,: | | | | 1NO + 1NC | |
| <u>SZ-AS1T</u> | \$0du2: | SC-E02(G)-xxx to E4(G)-xxx | | 2 | 1NO + 1NC | |
| <u>SZ-AS2T</u> | \$0du3: | 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.