## Transformer Disconnects

## Catalog <br> April <br> 05

Class 9070

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## INTRODUCTION

Schneider Electric's Square $D^{\circledR}$ Transformer Disconnects mount inside or outside a control system enclosure and provide power to auxiliary, single-phase loads when the main three-phase disconnect is either ON or OFF. The transformer disconnect is normally wired to the line side of the control panel's main disconnect.

This convenient source of 120 V power can be used for auxiliary or isolated loads, such as panel lighting, portable power tools, and programmable controller equipment.

Units consist of copper-wound transformers, a disconnect switch, and primary and secondary fuse blocks. All blocks are installed in NEMA 1 or NEMA 12 enclosures.

## STANDARD FEATURES

- Meets UL standards-UL Listed Meets CSA standards-cUL Listed
- Use Square D, type TF industrial control transformers
- Rated for $50 / 60 \mathrm{~Hz}$
- Trilingual nameplate (English, Spanish, and French)
- Molded terminal boards 25-5000 VA
- Welded core and base plate
- Type T transformers are designed for various temperature classes:
$50-150$ VA with a $55^{\circ} \mathrm{C}$ temperature rise
200-350 VA with an $80^{\circ} \mathrm{C}$ temperature rise
$500-5000$ VA with a $115^{\circ} \mathrm{C}$ temperature rise
- Separate Fingersafe ${ }^{\circledR}$ cover accessory kits may be purchased and installed
- Rejection-style fuse block connected to primary
- Secondary fuse block
- Use Square D disconnect switch:
- 600 Volts
- 45 Amperes
- 100,000 A, short-circuit withstand, integrated rating when protected by Class CC fuses
- Disconnect can be locked in the OFF position
- Multiple enclosure options to choose from:
- Standard NEMA 1

G1: 250-1000 VA
G2: 1500-3000 VA
G4: 5000 VA

- Mini NEMA 1

G0: 100-500 VA

- Compact NEMA 1

G3: 750-3000 VA; designed to be installed in 12-inch deep, standard boxes

- NEMA 12

A2: 250-3000 VA; standard NEMA 12 option; can be factory modified for NEMA 3R applications
A3: 250-2000 VA; NEMA 12 option with special disconnect switch

- Knockouts-Conveniently located on NEMA 1 enclosures
- Ground terminal
- External mounting flanges with slotted holes for "hook and hang" mounting on NEMA 1 enclosures
- $90^{\circ}$ access cover stop


## Transformer Disconnects <br> Factory-Installed Options

## FACTORY-INSTALLED OPTIONS

- Multiple voltage combinations
- $240 \times 480$ to 120 (Voltage Code D1)
- 208 to 120 (Voltage Code D3)
- 277 to 120 (Voltage Code D4)
- 600 to 120 (Voltage Code D5)
- 380 to 110 (Voltage Code D6)
- 480 to 120 (Voltage Code D9); Available on 5000 VA only
- 415 to 110 (Voltage Code D17)
- 120 to 120 (Voltage Code D24)
— 480/575 to 115 (Voltage Code D101); Requires special wiring
- $55^{\circ} \mathrm{C}$ rise transformers (Form C)
- 9070 type EO transformers
- Standard on 250 VA and below
- Electrostatically-shielded transformers (Form E23)
- Additional 1-1/2-inch x 13/32-inch secondary fuse block for multiple secondary circuits (Form F11)
- Change standard primary fuse holder from:
- 1-1/2-inch x 13/32-inch to 5 -inch x 13/16-inch (Form F30)
- 5 -inch x $13 / 16$-inch to $1-1 / 2$-inch $\times 13 / 32$-inch (Form F32)
- Enclosure door grounded with wire lead (Form GRD)
- Duplex receptacle; door-mounted
- One receptacle (Form G13)
- One Class A, ground fault-protected (GFI) receptacle (Form G14)
- Two receptacles (Form G16)
- Convert enclosure from NEMA 12 to NEMA 3R (Form N3)
- Pilot light-"ON" red warning light to tell operator that 120 VAC power is ON (Form P1); Option with strain relief (Form P2)


## SPECIFYING PRODUCT CATALOG NUMBERS

When ordering, specify the following information: Class, Type, VA rating, Enclosure, Voltage code, and Form(s).

| Sample Catalog Number |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Type | VA Rating | Enclosure | Voltage Code | Form(s) |  |  |
| 9070 | SK | 1000 | A2 | E23 |  |  |  |
| G13 | N1 |  |  |  |  |  |  |

Forms are added after the voltage code in alphabetical order:

| For example, to order a $\mathbf{1 0 0 0}$ VA, A2 enclosure with the following options: | Use this catalog number: |
| :--- | :--- |
| Electrostatically-shielded, duplex receptacle, NEMA 3R | 9070SK1000A2D1E23G13N3 |

## Transformer Disconnects

NEMA 1 Transformer Disconnects


G1


G2

## NEMA 1 TRANSFORMER DISCONNECTS

## Standard NEMA 1 Offering (G1 and G2)

- Voltage $240 \times 480$ to 120 (D1)
- 250-3000 VA
- Square $D^{\circledR}$ disconnect switch (V3) $45 \mathrm{~A}, 600 \mathrm{~V}, 100,000$ AIC rating when protected with Class CC fuses
- Fuse block requires:
- 1-1/2-inch $\times 13 / 32$-inch rejection-style primary fuses
- 1-1/2-inch x 13/32-inch secondary fuses
- Ground terminal
- Conveniently located $1 / 2$-inch to $3 / 4$-inch knockouts
- External mounting flanges with slotted holes for "hook and hang" mounting
- $90^{\circ}$ access cover stop


Table 1: Enclosure Dimensions

| VA | Enclosure | A | B | C | D | E | F | G | H | I | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $250-1000$ | G1 | 10.80 | 1.70 | 6.00 | 11.80 | 9.40 | 8.96 | 16.81 | 2.09 | .32 | .32 |
| $1500-3000$ | G2 | 13.80 | 1.70 | 10.00 | 14.80 | 13.40 | 12.21 | 23.06 | 2.09 | 1.00 | 1.00 |

Table 2: Factory Available Options for Standard 9070 SK Units (Enclosures G1 and G2)

| Option-Description | Factory Modification Form |
| :--- | :--- |
| Special voltages | Change voltage code from D1 to appropriate D code |
| $55^{\circ}$ C rise transformer | $\mathrm{C}^{* *}$ |
| Electrostatically-shielded transformer | E23 |
| Additional 1-1/2-inch x 13/32-inch secondary fuse block | F11 |
| Primary fuse block-5-inch x 13/16-inch * | F30 |
| Duplex receptacle, door-mounted | G13 |
| Class A, GFI, duplex receptacle, door-mounted | G14 |
| Two duplex receptacles, door-mounted * | G16 |
| "ON" red warning pilot light | P1 |
| "ON" red warning pilot light, with strain relief | P2 |

* Available on G2 enclosures only. If required on 250-1000 VA, change G1 to G2 in catalog number
** Not available on 3000 VA


G4

## Standard NEMA 1 Offering (G4)

- Voltage 480 to 120 (D9)
- 5000 VA
- Square $\mathrm{D}^{\circledR}$ disconnect switch (V3) $45 \mathrm{~A}, 600 \mathrm{~V}, 100,000 \mathrm{AIC}$ rating when protected with Class CC fuses
- Fuse block requires:
- 1-1/2-inch x $13 / 32$ rejection-style primary fuses
- 3 -inch x $3 / 4$-inch secondary fuses
- Ground terminal
- Conveniently located $1 / 2$-inch to $3 / 4$-inch knockouts
- External mounting flanges with slotted holes for "hook and hang" mounting
- $90^{\circ}$ access cover stop
- 60 Hz only


Table 3: Factory Available Options for Standard 9070 SK Units (Enclosure G4)

| Option-Description | Factory Modification Form |
| :--- | :--- |
| Special voltages | Change voltage code from D1 to appropriate D code |
| Electrostatically-shielded transformer | E23 |
| Additional 1-1/2-inch x 13/32-inch secondary fuse block | F11 |
| Primary fuse block-5-inch x 13/16-inch | F30 |
| Duplex receptacle, door-mounted | G13 |
| Class A, GFI, duplex receptacle, door-mounted | G14 |
| Two duplex receptacles, door-mounted | G16 |
| "ON" red warning pilot light | P1 |
| "ON" red warning pilot light, with strain relief | P2 |

## Transformer Disconnects

NEMA 1 Transformer Disconnects


G0

## Mini NEMA 1 Offering (G0)

- Voltage $240 \times 480$ to 120 (D1)
- 100-500 VA
- Square $\mathrm{D}^{\circledR}$ disconnect switch (V3) $45 \mathrm{~A}, 600 \mathrm{~V}, 100,000$ AIC rating when protected with Class CC fuses
- Fuse block requires:
- 1-1/2-inch x 13/32-inch rejection-style primary fuses
- 1-1/2-inch $\times 13 / 32$-inch secondary fuses
- Ground terminal
- Conveniently located $1 / 2$-inch to $3 / 4$-inch knockouts
- External mounting flanges with slotted holes for "hook and hang" mounting
- $90^{\circ}$ access cover stop


Table 4: Factory Available Options for Mini 9070 SK Units (Enclosure G0)

| Option—Description | Factory Modification Form |
| :--- | :--- |
| Special voltages | Change voltage code from D1 to appropriate D code |
| Electrostatically-shielded transformer | E23 |
| Additional 1-1/2-inch $\times$ 13/32-inch secondary fuse block | F11 |
| Duplex receptacle, door-mounted | G13 |
| Class A, GFI, duplex receptacle, door-mounted | G14 |

## Transformer Disconnects NEMA 1 Transformer Disconnects



G3

## New Compact NEMA 1 Offering (G3)

- Voltage $240 \times 480$ to 120 (D1)
- 750-3000 VA
- Square $\mathrm{D}^{\circledR}$ disconnect switch (V3) $45 \mathrm{~A}, 600 \mathrm{~V}, 100,000 \mathrm{AIC}$ rating when protected with Class CC fuses
- Fuse block requires:
- 1-1/2-inch x 13/32-inch rejection-style primary fuses (750-1000 VA)
- 5-inch x $13 / 16$-inch rejection-style primary fuses ( $1500-3000 \mathrm{VA}$ )
- 1-1/2-inch $\times 13 / 32$-inch secondary fuses
- Ground terminal
- Conveniently located $1 / 2$-inch to $3 / 4$-inch knockouts
- External mounting flanges with slotted holes for "hook and hang" mounting
- $90^{\circ}$ access cover stop designed to be installed in standard 12 -inch control panel


Table 5: Factory Available Options for Compact 9070 SK Units (Enclosure G3)

| Option-Description | Factory Modification Form |
| :--- | :--- |
| Special voltages | Change voltage code from D1 to appropriate D code |
| Electrostatically-shielded transformer | E23 |
| Additional 1-1/2-inch x 13/32-inch secondary fuse block | F11 |
| Duplex receptacle, door-mounted | G13 |
| Class A, GFI, duplex receptacle, door-mounted | G14 |
| Two duplex receptacles, door-mounted | G16 |
| "ON" red warning pilot light | P1 |
| "ON" red warning pilot light, with strain relief | P2 |

## Transformer Disconnects

NEMA 12 Transformer Disconnects


A2

## NEMA 12 TRANSFORMER DISCONNECTS

## Standard NEMA 12 Offering (A2)

- Voltage $240 \times 480$ to 120 (D1)
- 250-3000 VA
- Square $D^{\circledR}$ disconnect switch (V3) $45 \mathrm{~A}, 600 \mathrm{~V}, 100,000 \mathrm{AIC}$ rating when protected with Class CC fuses
- Fuse block requires:
- 1-1/2-inch x 13/32-inch rejection-style primary fuses
- 1-1/2-inch x 13/32-inch secondary fuses
- Ground terminal
- $90^{\circ}$ access cover stop


Table 6: Factory Available Options NEMA 12 (Enclosure A2)

| Option-Description | Factory Modification Form |
| :--- | :--- |
| Special voltages | Change voltage code from D1 to appropriate D code |
| $55^{\circ}$ C rise transformer | C $^{\star *}$ |
| Electrostatically-shielded transformer | E23 |
| Additional 1-1/2-inch x 13/32-inch secondary fuse block | F11 |
| Primary fuse block-5-inch x 13/16-inch | F30 |
| Duplex receptacle, door-mounted | G13 |
| Class A, GFI, duplex receptacle, door-mounted | G14 |
| Two duplex receptacles, door-mounted | G16 |
| Convert to NEMA 3R enclosure | N3 |
| "ON" red warning pilot light | P1 |
| "ON" red warning pilot light, with strain relief | P2 |
| ** Not availabb 3000 VA |  |



## New NEMA 12 Offering (A3)

- Voltage $240 \times 480$ to 120 (D1)
- Door and handle can be locked with one lock
- 250-2000 VA
- Square $D^{\circledR}$ disconnect switch (TCN30) $30 \mathrm{~A}, 600 \mathrm{~V}, 100,000$ AIC rating when protected with Class CC fuses
- Fuse block requires:
- 250-1000 VA: 1-1/2-inch x 13/32-inch rejection style primary fuses
- 1500-2000 VA: 5 -inch $\times 13 / 16$-inch rejection style fuses
- 1-1/2-inch x $13 / 32$-inch secondary fuses
- Ground terminal
- $90^{\circ}$ access cover stop


Table 7: Factory Available Options NEMA 12 (Enclosure A3)

| Option—Description | Factory Modification Form |
| :--- | :--- |
| Special voltages | Change voltage code from D1 to appropriate D code |
| Electrostatically-shielded transformer | E23 |
| Additional 1-1/2-inch $\times$ 13/32-inch secondary fuse block | F11 |
| Primary fuse block-1-1/2-inch $\times 13 / 32$-inch | F32 |
| Duplex receptacle, door-mounted | G13 |
| Class A, GFI, duplex receptacle, door-mounted | G14 |
| Convert to NEMA 3R enclosure | N3 |
| "ON" red warning pilot light | P1 |

## Transformer Disconnects

Wiring Diagrams

## WIRING DIAGRAMS

## Diagrams for Factory Modifications



## Ungrounded Secondaries



Schneider Electric/Square D offers all transformer disconnects with ungrounded 120 V secondaries. Contact your local Square D field office for part numbers and pricing.
Both secondary legs are required to be fused. Schneider Electric/Square D supplies fuse blocks for all output connections.

Options available with the ungrounded secondary

## Electrostatically-shielded transformer



Duplex receptacle


NOTE: The duplex receptacle is an ungrounded neutral circuit to be used for portable PC power only. It should not be used as a power source for any other equipment.

## Transformer Disconnects <br> Wiring Diagrams

## Special Voltage Options

## 208 to 120, Voltage code D3



380 to 110, Voltage code D6


480/575 to 120, Voltage code D101


277 to 120, Voltage code D4



415 to 115, Voltage code D17


575 to 120, Voltage code D5


120 to 120, Voltage code D24


Voltage Code D101 also includes the following features:

- Ring lugs for all terminations
- Wire color combinations:
- Black 480
- Red Hot 120
- White Neutral 120
- Wires labeled per GM specification


## FREQUENTLY ASKED QUESTIONS

## What is the main application for the device?

To supply auxiliary 120 Volts when de-energizing a control panel. Basically the equipment's features eliminate the need for extension cords. They provide internal lighting for the panel, a receptacle for portable PC power, a receptacle for maintenance equipment, and power to the PLC for re-programming.
Who are the major users of transformer disconnects?
The automotive industry is the major user of these devices.

## Can the devices be field-modified?

No. Due to UL and CSA filing, the 9070 SK units must be factory-modified with special features.
What special features are usually required?
Each automotive customer requires different features to be supplied on their unit. Schneider Electric/Square D is aware of each customer's requirements, and Product Support can help with determining the proper part number for your application.

## When would a customer require an ungrounded 120 Volts?

The ungrounded circuits are used in conjunction with electrostatically shielded transformers for powering sensitive equipment.
Can receptacles be included on the ungrounded units?
Yes. Duplex receptacles use an ungrounded neutral circuit. They are used for portable PC power only; they cannot be used as a power source for any other equipment.

## Can we obtain replacement handles for the devices?

Yes. Replacement handles are available as a standard Square D product with two different items:

- If the unit is $60 \mathrm{~mm} \times 60 \mathrm{~mm}$-Square D Part Number: KCF2YZ
- If the unit is $90 \mathrm{~mm} \times 90 \mathrm{~mm}$ —Square D Part Number: KCG2YZ


## Transformer Disconnects

Cross Reference to Old Part Numbers

## CROSS REFERENCE TO OLD PART NUMBERS

| Old Square D Number | Old Square D Number | New Square D Number |
| :--- | :--- | :--- |
| SK5271M | SK250G1 | MN100G0D1 |
| SK5271N | SK250G1 | MN250G0D1 |
| SK5271Q,R | SK250G1 | MN250G1D1 |
| SK5271SJ | SK250G1 | MN500G1D1 |
| SK5271T,K | SK250G1 | MN750G1D1 |
| SK5271U | SK250G1 | MN1000G0D1 |
| SK5271V | SK250G2 | MN1500G2D1 |
| SK5271W | SK250G2 | MN2000G2D1 |
| SK5271X | SK250G2 | MN3000G2D1 |
| SK5271X | SK250G2 | MN3000G2D1 |

## TECHNICAL INFORMATION

Table 8: Primary Fusing To Meet NEC Code

| VA | 120 Volts |  |  | 240 Volts |  |  | 480 Volts |  |  | 600 Volts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary Current Amperes | Fuse <br> Rating w/ Secondary Protection | Fuse <br> Rating w/o Secondary Protection | Primary Current Amperes | Fuse Rating w/ Secondary Protection | Fuse <br> Rating w/o <br> Secondary <br> Protection | Primary Current Amperes | Fuse Rating w/ Secondary Protection | Fuse <br> Rating w/o <br> Secondary <br> Protection | Primary Current Amperes | Fuse Rating w/ Secondary Protection | Fuse <br> Rating w/o <br> Secondary <br> Protection |
| 25 | 0.21 | 1/2 | 1/2 | 0.10 | 1/4 | 1/4 | 0.05 | 1/8 | 1/3 | 0.04 | 1/10 | 1/10 |
| 50 | 0.41 | 1 | 1 | 0.21 | 1/2 | 1/2 | 0.10 | 2/10 | 2/10 | 0.05 | 2/10 | 2/10 |
| 75 | 0.63 | 1-1/2 | 1-1/2 | 0.31 | 6/10 | 6/10 | 0.15 | 3/10 | 3/10 | 0.13 | 3/10 | 3/10 |
| 100 | 0.83 | 2 | 2 | 0.42 | 1 | 1 | 1.21 | 1/2 | 1/2 | 0.17 | 4/10 | 4/10 |
| 150 | 1.25 | 3 | 3 | 0.63 | 1-1/2 | 1-1/2 | 0.31 | 6/10 | 6/10 | 0.25 | 6/10 | 6/10 |
| 200 | 1.67 | 4 | 4 | 0.83 | 2 | 2 | 0.42 | 1 | 1 | 0.33 | 8/10 | 8/10 |
| 250 | 2.06 | 5 | 3-2/10 | 1.04 | 2-1/2 | 2-1/2 | 0.52 | 1-1/2 | 1-1/4 | 0.42 | 1 | 1 |
| 300 | 2.50 | 6-1/4 | 4 | 1.25 | 3 | 3 | 0.63 | 2 | 1-1/2 | 0.50 | 1-1/3 | 1-1/3 |
| 350 | 2.92 | 7 | 4-1/2 | 1.45 | 3-1/2 | 3-1/2 | 0.73 | 2-1/2 | 1-8/10 | 0.56 | 1-4/10 | 1-4/10 |
| 500 | 4.17 | 10 | 5-1/4 | 2.03 | 5 | 3-2/10 | 1.04 | 3 | 2-1/2 | 0.83 | 2 | 2 |
| 750 | 6.25 | 15 | 10 | 3.13 | 7-1/2 | 5 | 1.55 | 3-1/2 | 3-1/2 | 1.25 | 3 | 3 |
| 1000 | 6.33 | 20 | 12 | 4.17 | 10 | 6-1/4 | 2.05 | 5 | 3-2/10 | 1.67 | 4 | 4 |
| 1500 | 12.50 | N/A | 15 | 6.25 | 15 | 10 | 3.13 | 7-1/2 | 5 | 2.50 | 6-1/4 | 4 |
| 2000 | 13.66 | N/A | 20 | 8.33 | 20 | 12 | 4.17 | 10 | 6-1/4 | 3.33 | 8 | 5 |
| 3000 | N/A | N/A | N/A | 12.50 | N/A | 15 | 6.25 | 15 | 10 | 5.00 | 12 | 6.25 |
| 5000 | N/A | N/A | N/A | N/A | N/A | N/A | 10.42 | 25 | 15 | 8.33 | 20 | 12 |
| Notes: |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 Recommended fuse sizes per NEC article 450-3. |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 Transformers with primary only, select protection at 125\%. If standard size rating is not available, select next higher rating. |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 Transformers with primary only and current rating less than 9 A, select protection less than $167 \%$. |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 Transformers with primary only and current rating less than 2 A , select protection less than 300\%. |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 Transformers with primary and secondary, select primary protection at no more than $250 \%$ and secondary at $125 \%$. If a standard size rating is not available, go to next higher rating. |  |  |  |  |  |  |  |  |  |  |  |  |

Table 9: Fuse Sizing, Description, and Catalog Number (by Manufacturer)

| Size | Description |  | Manufacturer |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| $1-1 / 2 \times 13 / 52-$ inch <br> Midget Fuse | Time Delay, <br> Rejection-Type, Class CC | FNQ-R <br> LP-CC | Littlefuse | Gould-Shawmut |  |
| $1-1 / 2 \times 13 / 52-$-inch <br> Midget Fuse | Time Delay | KLDR | ATDR <br> ATQR <br> ATMR |  |  |
| $1-1 / 4 \times 1 / 4$-inch | Time Delay | FNM, FNQ | FLQ, FLM, FLA | ATQ, TRM, QM |  |
| $5 \times 13 / 16$-inch | Time Delay | TDC-11, MDL, MDQ, MDA | 3AG, 313/315, 3AB, 323/325 | GDL |  |
| $3 \times 3 / 4-$ inch | On Time | FRS-R | FLSR | TRS |  |

## Notes:

1 These fuses are not supplied by Schneider Electric/Square D.
2 This table is provided for primary fusing recommendation only. Secondary fusing must be specified by the customer.
3 All primary fuse options offered by Schneider Electric/Square D require rejection-type fuses.

## Transformer Disconnects

Technical Information

## Schneider Electric USA

1010 Airpark Center Drive Nashville, TN 37217 USA 1-888-Square D 1-888-778-2733 www.us.SquareD.com

