# **Control Relays and Timers**

General Purpose Open Style Relays

9575H Series 3000 Relay



# 9575H Series 3000—Type AA, AC and DC

# **Product Description**

Type AA panel-mounted relays are rated (each pole) 40 A up to 300 Vac, 50/60 Hz; 5 A at 480/600 Vac, 50/60 Hz and 40 A at 28 Vdc.

# **Application Description**

9575H Series 3000 relays are ideal for applications when controlling smaller loads, such as single-phase motors.

# Contents

Description	Page
9575H Series 3000—Type AA, AC and DC	
Product Selection	V7-T3-119
Accessories	V7-T3-119
Technical Data and Specifications	V7-T3-120
Dimensions	V7-T3-121

# **Standards and Certifications**

- UL listed, E1491
- CSA 41729
- CE: EN60947-4-1, EN60947-5-1



**Control Relays and Timers** 

# **Product Selection**

# When Ordering, Specify

Catalog number and magnet coil code letter. Example: for DPDT relay with auxiliary switch and a 120 V 50/60 Hz coil, order Catalog Number 9575H3A010.

#### 9575H Series 3000 Relay

# Type AA Relays ①



Relay Style	Catalog Number <sup>©</sup>
Relay (DPDT)	9575H3_000
Relay with auxiliary switch	9575H3_010
Relay with blowout magnets	9575H3_100
Relay with auxiliary switch and blowout magnets	9575H3_110

Coil Voltage	Hz	Suffix Code
Volts AC		
120	50/60	Α
240	50/60	В
480/440	60/50	C
600/550	60/50	D
208	50/60	E
277	50/60	н
6	50/60	J
12	50/60	К
24	50/60	L
48	50/60	М
Volts DC		
110	—	Р
220	—	۵
6	—	R
12	—	S
24	—	т
48	—	w

# Accessories

#### Enclosure 3

Description	Catalog Number
NEMA 1 Enclosure	9575H2449

Notes

① There are no "repair parts" available for these relays.

<sup>(2)</sup> Underscore indicates missing code suffix for magnet coil—see Selection table above.

③ Only 9575H3 relays <u>without</u> an auxiliary switch should be mounted in the 9575H2449 enclosure.

### **Technical Data and Specifications**

#### **Relay Specifications**

#### Coil

3

- Pull-in voltage: 80% DC coils, 85% AC coils of nominal voltage or less at 25°C
- Dropout voltage: 10% of nominal voltage or more at 25°C
- Coil resistance: ±10% measured at 25°C
- Max. DC coil dissipation capability: 4 watts DC continuous at 25°C

#### Contacts

- Contact combination: DPDT
- Contact rating each pole (main contacts): Each pole rated 40 amps up to 300 Vac, 50/60 Hz, 5 amps at 480/600 Vac 50/60 Hz, 0.75 PF load. 1-1/2 hp motor load (each pole) at 120-600 Vac. 50/60 Hz. 2 hp motor load at 200-600 Vac, 50/60 Hz only when using both poles to switch both sides of load, 40 amps at 28 Vdc resistive load each pole. NEMA A 600 pilot duty 50/60 Hz
- Additional contact ratings for relays with blowout magnets: 10 A at 110 Vdc resistive, 4 A at 225 Vdc resistive, 2 A at 325 Vdc resistive. For inductive loads, contacts must be derated accordingly.
- Contact material: Silver cadmium oxide, gold flashed. 5/16 in (7.9 mm) diameter standard

### Dielectric Withstanding Voltage

- Between open contacts: 1500 V<sub>rms</sub>
- All other mutually insulated conductive elements: 2200 V<sub>rms</sub>

#### Miscellaneous

- Coil terminals: 6–32
  screws
- Contact terminals: 8–32
  screws
- Main base material: Molded phenolic, UL recognized (QMFZ2)
- Weight (DPDT Relay): 11 oz (311 grams) approximately
- Weight (DPDT Relay with auxiliary switch) 14.5 oz (411 grams) approximately

#### Auxiliary Switch Specifications

- Contact combination:
  SPDT
- Contact rating: Auxiliary switch rated 10 amps at 125 or 250 Vac, resistive load; 1/4 hp at 125 or 250 Vac, motor load; 0.4 amps at 125 Vdc or 0.20 amps at 250 Vdc, resistive load; 3 amps at 125 Vac lamp load. All AC ratings are 50/60 Hz
- Dielectric withstanding voltage: 500 Vac rms between open contacts, 1500 Vac rms between all other mutually insulated conductive elements
- Terminals: 4–40 round head screws for auxiliary contacts standard

#### Average Operating Times (Milliseconds)

Operation	DPDT Relay	DPDT Relay with Auxiliary Switch
Pickup	40	50
Dropout	35	35

# **Temperature Ranges**

Temperature	AC	DC
Operating range	-30 °C to +55 °C	-30 °C to +55 °C
Non-operating range	-30 °C to +100 °C	-30 °C to +100 °C

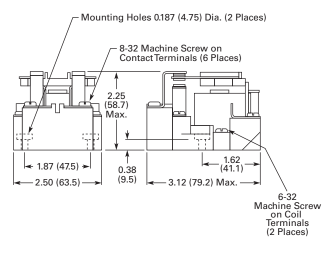
9575H2449

# General Purpose Open Style Relays

### Dimensions

Approximate Dimensions in Inches (mm)

#### 9575H3 DPDT Relay



### 9575H3 DPDT Relay with Auxiliary SPDT Switch

