

Heavy-Duty Power Relays

Screw-head terminals

Silver alloy, self-wiping contacts

No

Molded thermoset plastic base



**

Use for switching motor loads in applications such as elevators, machine tools, air handling, and HVAC equipment. Minimum operating voltage for AC relays is 85% of nominal voltage. 0.75 power factor. Relays with magnetic blowout feature suppress arcing.



H8162



ELECTRICAL

Relays

H8151

NO.			AC									
of	Contact		Contact	HP @	HP @	CHOOSE:		Mfr.	Item			
Pins	Form	Features	Rating	120V	240V	Coil Volts	Brand	Model	No.			
Power Relays												
4	SPST-NO	_	40A @ 300V	2	2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Dayton	—	H8153			
4	SPST-NO	Riveted Construction	40A @ 300V	2	2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	199DX	H8146			
4	SPST-NO	—	40A @ 300V	2	2	120V AC; 277V AC; 480V AC	Schneider	8501CO6	H8162			
5	SPDT	—	40A @ 300V	1 1/2	Not Rated	12V DC; 24V AC; 24V DC; 120V AC	Dayton	—	H8143			
5	SPDT	_	40A @ 300V	2	2	120V AC	Schneider	8501C015	2DR55			
6	DPST-NO	—	40A @ 300V	1 1/2	1 1/2	12V DC; 24V AC; 24V DC; 120V AC; 208V AC; 240V AC	Dayton	—	H8156			
6	DPST-NO	Riveted Construction	40A @ 300V	2	2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	199X	H8150			
8	DPDT	_	40A @ 300V	1 1/2	1 1/2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Dayton	—	H8151			
8	DPDT	Auxiliary Switch	40A @ 300V	1 1/2	1 1/2	24V DC; 120V AC	Dayton	—	H8155 *			
8	DPDT	—	40A @ 300V	2	2	120V AC	Schneider	8501CO16	H8137			
8	DPDT	_	30A @ 277V	2	2	480V AC	Schneider	8501CO16	H8137			
Power Relays with Magnetic Blowout												
4	SPST-NO	Magnetic Blowout	40A @ 300V	_	—	24V DC; 120V AC	Dayton	—	H8154			
4	SPST-NO	Magnetic Blowout	40A @ 300V	_	—	24V DC; 120V AC; 240V AC	Schneider	199DBX	H8147			
8	DPDT	Magnetic Blowout	40A @ 300V	_	—	12V DC; 24V DC; 120V AC; 240V AC	Schneider	199BX	H8148			
8	DPDT	Magnetic Blowout	40A @ 300V	_	—	24V DC; 120V AC	Dayton	—	H8152			
Enclosures for Power Relays												
	se With Power						Schneider	5089	6CVA2			
NEMA	A 1 Indoor Ratin	Dayton	1EGH7	1EGH7								

* Includes auxiliary switch

Schneider Electric Dayton **OMRON®**

Enclosed Power Relavs

OMRON Flange-type mounting bracket.

DAYTON®

No. of Pins

Bottom Flan

Bottom Flan

Bottom Fla

Bracket Mo

Bra cket Ma

Bottom Flange Mount, Screw Terminals

DPST-NO DPST-NO 3PST-NO, SPST-NC 4PST-NO

DPST-NC, DPST-NC 3PST-NO, SPST-NC 4PST-NO

nt. ¼ in Tab Terminals

nt, Screw Terminals SPST-NO DPST-NO

Bottom-mounted 1/4" quick-connect terminals. Silver cadmium oxide contacts. Operating temp. -30° to 50°C DC; -30° to 65°C AC. Pull-in at 85% of nominal voltage for AC coils

Top-mounted terminals. Dielectric strength: 4000VAC at 1 min. G7L series has push-to-test buttons.

SCHNEIDER ELECTRIC

30A @ 240V 25A @ 240V

25A @ 240V 25A @ 240V 25A @ 240V (NC), 8A @ 240V (NC) 25A @ 240V (NO), 8A @ 240V (NC)

30A @ 240V 25A @ 240V 25A @ 240V 25A @ 240V (NO), 8A @ 240V (NC 25A @ 240V (NO), 8A @ 240V (NC 25A @ 240V (NO), 8A @ 240V (NC)

Feature top-mounted terminals and locating slot

1 1/2

1/2

1/2

1/2

1 1/2 1 1/2 1 1/2

Dayton[®]

H8139

Schneider Electric H8130

12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC 12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC

12V DC; 24V DC 24V AC; 100/120V AC; 200/240V AC 12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC 12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC

12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC 12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC 12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC 12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC 24V AC; 24V DC; 100/120V AC; 200/240V AC

Dayton

Schneider Electric OMRON®

Schneider Electric H8138

Schneider Electric

Omron Omron

Omron Omron Omron Omron

Omron

Omron

Omron Omron

Omron

Omron H8123

Item

No.

H8131 H8139

H8138

H8118 H8140 H8134

H8135 H8136

H8121

H8129

H8130 H8128

H8128

H8117

H8133 H8120

H8116

H8116 H8125 H8127

H8132

H8119

H8123 H8124

H8126

is or 80% for DC coils	5. for DIN rail mountin 50/60 Hz. UL Listed	•	oxide contacts			
Contact Form	AC Contact Rating	HP @ 120V	HP @ 240V	CHOOSE: Coil Volts	Brand	
nge, Din Rail Mount, 1/4 i						
SPST-NO	30A @ 277V	1 1/2	3	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	
DPST-NO	30A @ 277V	1	3	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Dayton	
DPST-NO	30A @ 277V	1	3	12V DC; 24V AC; 120V AC; 230V AC	Schneider	
DPST-NO	25A @ 277V	1	2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	
DPST-NO	30A @ 277V	1	3	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	
DPDT	30A @ 277V (NO), 3A @ 277V (NC)	1	3	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Dayton	
DPDT	30A @ 277V (NO), 3A @ 277V (NC)	1	3	12V DC; 24V AC; 24V DC; 120V AC; 230V AC	Schneider	
DPDT	30A @ 277V (NO), 3A @ 277V (NC)	1	3	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	
nge, Din Rail Mount, Scr	ew Terminals					
DPST-NO	25A @ 277V	1	2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	
nge Mount, ¼ in Tab Terr	ninals					
SPST-NO	30A @ 240V	1 1/2	3	12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC	Omron	
SPST-NO	30A @ 240V	1	2	12V DC; 24V AC; 24V DC; 120V AC; 240V AC	Schneider	
SPDT	15A @ 240V (NC), 30A @ 240V (NO)	1	2	12V DC; 24V AC; 24V DC; 240V AC	Schneider	
SPDT	15A @ 240V (NC), 30A @ 240V (NO)	1	2	120V AC	Schneider Electi	
DPST-NO	25A @ 240V	1 1/2	3	12V DC; 24V AC; 24V DC; 100/120V AC; 200/240V AC	Omron	
nne Mount Screw Termin	ale					

Flange-Mount Power Relays • 60/50 Hz Feature side flange and silver alloy contact material.

AC Contact Rating 25A @ 300V 25A @ 300V 25A @ 300V 25A @ 300V 10A @ 480/600V 20A @ 150V No. of HP @ 120V HP @ 240V CHOOSE: Coil Volts Contact Mf. Item Brand Model Pins Form SPDT No Dayton Schneider Dayton 12V DC, 24V AC, 24V DC H8158 SPDT H8160 389FXAXC1 H8159 DPDT DPDT 3PDT Schneider Omron Dayton 12V DC, 24V AC, 24V DC, 120V AC, 240V AC 389FXBXC MJN2CE H8161 H8099 H8094 3PDT SPDT 20A @ 150V 25A @ 300V 389FXCXC1 H8093 1 Schneide 1/2 11/2 120V AC Dayton H8158



Sign in to Grainger.com[®] to see YOUR Pricing and MORE