Magnecraft Power Relays

Designed with heavy-duty contacts coupled with a specialized magnetic armature and coil to provide the necessary power handling, Magnecraft Power Relays easily handle current loads of 20 to 50 A and can also switch currents as low as 100 mA. With multiple features as well as panel and DIN mounting options, these relays offer the performance and flexibility needed to improve design, expedite installation, and simplify testing of your application.

Key Features

- Rated up to 50 A
- Socket compatible models available
- Flux tight versions available
- Blowout magnet options for high DC voltage switching
- Feature-rich covers, mounting options and accessories to suit a multitude of applications

	Series	Style	Terminals	Contact Configuration	Contact Current Range (A)	Motor Load Ratings	Page
199 Series Relays	199	Open style	Screw	SPST; SPDT; DPST; DPDT	40 to 50	2 hp at 120 to 600 Vac 50/60 Hz	4
725 Series Relays	725	Plug-in, DIN & panel mount	Quick Connect & Screw	SPST-NO; DPST-NO	25 to 30	1.5 hp (SPST)/1.0 hp (DPST) at 120 Vac 50/60 Hz; 3.0 hp (SPST)/2.0 hp (DPST) at 277 Vac 50/60 Hz	9
389F Series Relays	389F	Ice cube plug-in & flange mount	Quick Connect	SPST; SPDT; DPDT; 3PDT	20 to 30	1 hp at 120–199 Vac 50/60 Hz; 1.5 hp at 200–600 Vac 50/60 Hz LRA/FLA: 60/17 A at 300 Vac 50/60 Hz (Form X) 98/22 A at 120 Vac 50/60 Hz (Form A or X)	14
300 Series Relays	300	Ice cube, DIN & flange mount	Quick Connect	SPST-NO; DPST-NO	10 to 30	1 hp at 120 Vac 50/60 Hz; 2 hp at 208–600 Vac 50/60 Hz	20
92 Series Relays	92	DIN & panel mount	Quick Connect	SPST-NO; DPST-NO	30	1 hp at 120 Vac 50/60 Hz; 3 hp at 240 Vac 50/60 Hz LRA/FLA: 96/22 A at 240 Vac (NO contacts, AC coil) 110/25.3 A at 240 Vac (NO contacts, DC coil)	23
9A Series Relays	9A	Panel mount	Quick Connect	SPST-NO	3 to 30	1 hp at 125 Vac 50/60 Hz; 2 hp at 240 Vac 50/60 Hz LRA/FLA: 98/22 A at 120 Vac 50/60 Hz (NO contact) 80/30 A at 240 Vac 50/60 Hz (NO contact) 30/12 A at 240 Vac 50/60 Hz (NC contact)	26

Description

Magnecraft Power Relays

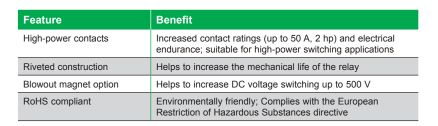
199

SPST-NO-DM, 40 A; SPDT, 40 A; DPST-NO, 40 A; DPDT, 40 A*



Description

The 199 series open type, heavy duty power relays offer high-capacity switching with high dielectric strength.





199 Series Relay

Rated Contact Current	Contact Configuration	Coil Voltage	Coil Resistance (Ω)	Special Features	Standard Part Number
40 A*		120 Vac	290		199ADX-4
		12 Vdc	70		199DX-2
	SPST-NO-DM	24 Vdc	290	Blowout Magnet	199DBX-3
			290		199DX-3
		48 Vdc	1200	Blowout Magnet	199DBX-16
		120 Vac	290		199AX-4
	SPDT	12 Vdc	70		199X-2
		24 Vdc	290		199X-3
		120 Vac	290		199AX-9
	DPST-NO	240 Vac	1200		199AX-10
		12 Vdc	70		199X-7
		24 Vdc	290		199X-8
		24 Vac	12		199AX-13
		120 Vac	290	Blowout Magnet	199ABX-14
			290		199AX-14
		240 Vac	1200		199AX-15
	DPDT	12 Vdc	70	Blowout Magnet	199BX-12
			70		199X-12
		24 Vdc	290	Blowout Magnet	199BX-13
			290		199X-13
		110 Vdc	6000	Blowout Magnet	199BX-14
			6000		199X-14

Part Number Explanation



A = AC coil

E = Pressure wire terminals*

B = Blowout magnet

M = Auxiliary switch*

D = Double make
DY = Double break*

X = Arbitrary

^{* 50} A versions and additional options available. Call Customer Service for more information (847-441-2540).