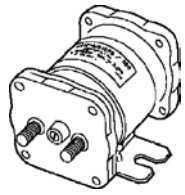


200 A — Heavy Duty DC Power Contactor

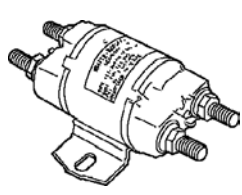


- 586 Series**
- ▶ Water Resistant
 - ▶ 200 A Continuous Duty
 - ▶ Silver Alloy Contacts
 - ▶ Standard Bracket
 - ▶ SPNO — 3.69" × 3.30" × 2.90", 24 Oz.
 - ▶ SPDT — 4.61" × 3.30" × 2.90", 26 Oz.

Stock No.	Mfr.'s Type	Pole Form†	Coil Voltage (VDC)†	Coil Circuit and No. of Terminals*	N.O. Contact Material	Contact Rating (Amps) — DC Inductive Load				EACH
						N.O. Contacts		N.C. Contacts		
						Cont.	In-Rush	Cont.	In-Rush	
576-1077	586-901	SPNO	6	Isolated - 4	Silver Alloy	200	600	—	—	57.20
576-1078	586-902	SPNO	12	Isolated - 4	Silver Alloy	200	600	—	—	57.20
576-1076	586-903	SPNO	15	Isolated - 4	Silver Alloy	200	600	—	—	57.20
576-1079	586-905	SPNO	24	Isolated - 4	Silver Alloy	200	600	—	—	57.20
576-1075	586-906	SPNO	36	Isolated - 4	Silver Alloy	200	600	—	—	57.20
576-1074	586-907	SPNO	48	Isolated - 4	Silver Alloy	200	600	—	—	57.20
576-1080	586-911	SPDT NO-NC	12	Isolated - 6	Silver Alloy	200	600	100	300	80.26
576-1081	586-914	SPDT NO-NC	24	Isolated - 6	Silver Alloy	200	600	100	200	80.26
576-1082	586-915	SPDT NO-NC	36	Isolated - 6	Silver Alloy	200	600	100	200	80.26

*Isolated — Isolated coil. †Alternate configurations available.

100 A — Heavy Duty DC Power Contactor

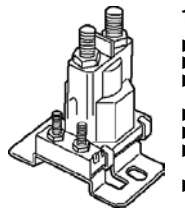


- 124 Series**
- ▶ Dust Resistant
 - ▶ 100 A Continuous Duty
 - ▶ Silver Alloy Contacts
 - ▶ Isolated or Grounded Coil
 - ▶ Standard Bracket
 - ▶ SPNO — 3.56" × 3.13" × 2.19", 16 Oz.
 - ▶ SPDT — 4.69" × 3.13" × 2.19", 19 Oz.

Stock No.	Mfr.'s Type	Pole Form†	Coil Voltage (VDC)†	Coil Circuit and No. of Terminals*	N.O. Contact Material	Contact Rating (Amps) — DC Inductive Load				EACH
						N.O. Contacts		N.C. Contacts		
						Cont.	In-Rush	Cont.	In-Rush	
576-1063	124-906	SPNO	12	Grounded - 3	Silver Alloy	100	400	—	—	37.05
576-1060	124-902	SPNO	12	Isolated - 4	Silver Alloy	100	400	—	—	37.05
576-1066	124-902	SPNO	24	Grounded - 3	Silver Alloy	100	400	—	—	37.05
576-1061	124-903	SPNO	24	Isolated - 4	Silver Alloy	100	400	—	—	37.05
576-1062	124-904	SPNO	36	Isolated - 4	Silver Alloy	100	400	—	—	37.05
576-1064	124-910	SPDT NO-NC	12	Isolated - 6	Silver Alloy	100	400	50	200	57.44
576-1065	124-911	SPDT NO-NC	24	Isolated - 6	Silver Alloy	100	400	50	100	57.44
576-1068	124-912	SPDT NO-NC	36	Isolated - 6	Silver Alloy	100	400	50	100	57.44

*Isolated — Isolated coil; Grounded — Coil grounded to case. †Alternate configurations available.

100 A — DC Power Contactor

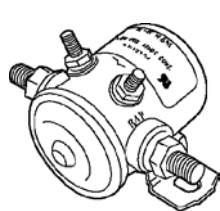


- 120 Series**
- ▶ Water Resistant
 - ▶ Silver Alloy or Copper Contacts
 - ▶ Continuous Duty except 120-906 (Intermittent)
 - ▶ Isolated Coil
 - ▶ Standard Bracket except 120-908
 - ▶ Standard Bracket — 2.13" × 2.88" × 3.25"; 6 Oz.
 - ▶ "L" Bracket — 2.50" × 3.00" × 3.25"; 6 Oz.

Stock No.	Mfr.'s Type	Pole Form†	Coil Voltage (VDC)†	Coil Circuit and No. of Terminals*	N.O. Contact Material	Contact Rating (Amps) — DC Inductive Load				EACH
						N.O. Contacts		N.C. Contacts		
						Cont.	In-Rush	Cont.	In-Rush	
576-3007	120-901	SPNO	12	Isolated - 4	Silver Alloy	100	400	—	—	16.80
576-3015	120-906	SPNO	12	Isolated - 4	Copper	80	400	—	—	11.67
576-3008	120-902	SPNO	15	Isolated - 4	Silver Alloy	100	400	—	—	16.80
576-3016	120-908†	SPNO	15	Isolated - 4	Silver Alloy	100	400	—	—	17.14
576-3009	120-904	SPNO	24	Isolated - 4	Silver Alloy	100	400	—	—	16.80

*Isolated — Isolated coil. †Alternate configurations available. ‡"L" Bracket.

80 A — DC Power Contactor

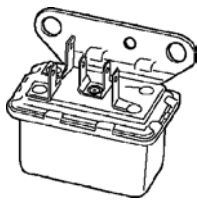


- 70 Series**
- ▶ UL 583 Recognized
 - ▶ Dust Resistant
 - ▶ Silver Alloy or Copper N.O. Contacts
 - ▶ Continuous Duty
 - ▶ Isolated, Grounded or Common Coil
 - ▶ Standard Bracket
 - ▶ SPNO — 2.47" × 3.48" × 2.40", 14.0 Oz.

Stock No.	Mfr.'s Type	Pole Form†	Coil Voltage (VDC)†	Coil Circuit and No. of Terminals*	N.O. Contact Material	Contact Rating (Amps) — DC Inductive Load				EACH
						N.O. Contacts		N.C. Contacts		
						Cont.	In-Rush	Cont.	In-Rush	
576-1017	70-901	SPNO	6	Isolated - 4	Copper	80	400	—	—	22.63
576-1020	70-914	SPNO	12	Grounded - 3	Copper	80	400	—	—	23.50
576-1022	70-918	SPNO	12	Common - 3	Copper	80	400	—	—	23.50
576-1013	70-902	SPNO	12	Isolated - 4	Copper	80	400	—	—	22.75
576-1024	70-906	SPNO	12	Isolated - 4	Silver Alloy	80	400	—	—	44.75
576-1021	70-915	SPNO	24	Grounded - 3	Copper	50	200	—	—	23.62
576-1014	70-903	SPNO	24	Isolated - 4	Copper	50	200	—	—	22.87
576-1025	70-907	SPNO	24	Isolated - 4	Silver Alloy	50	200	—	—	44.87
576-1015	70-904	SPNO	36	Isolated - 4	Copper	50	200	—	—	22.99
576-1026	70-908	SPNO	36	Isolated - 4	Silver Alloy	50	200	—	—	44.99

*Isolated — Isolated coil; Grounded — Coil grounded to case; Common — Coil common to load. †Alternate configurations available.

25 A — DC Power Relay

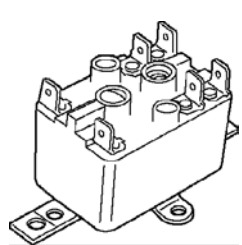


- 150 Series**
- ▶ Totally Enclosed Metal Case
 - ▶ 1/4" Quick-Connect Terminations
 - ▶ Silver Alloy Contacts
 - ▶ Continuous Duty, Isolated Coil
 - ▶ Standard Bracket
 - ▶ 2.50" × 1.60" × 2.00", 4 Oz.

Stock No.	Mfr.'s Type	Pole Form†	Coil Voltage (VDC)†	Coil Circuit and No. of Terminals*	N.O. Contact Material	Contact Rating (Amps) — DC Inductive Load				EACH
						N.O. Contacts		N.C. Contacts		
						Cont.	In-Rush	Cont.	In-Rush	
576-1030	150-902	SPNO	12	Isolated - 4	Silver Alloy	25.0	25.0	—	—	19.76
576-1031	150-903	SPNO	24	Isolated - 4	Silver Alloy	12.0	12.0	—	—	19.76
576-1036	150-904	SPDT	6	Isolated - 5	Silver Alloy	15.0	15.0	15.0	15.0	24.89
576-1032	150-905	SPDT	12	Isolated - 5	Silver Alloy	15.0	15.0	15.0	15.0	20.88
576-1033	150-906	SPDT	24	Isolated - 5	Silver Alloy	7.5	7.5	7.5	7.5	24.89

*Isolated — Isolated coil. †Alternate configurations available.

18 A — AC General Purpose Relay



- 184 Series**
- ▶ UL Recognized and CSA Certified
 - ▶ Totally Enclosed, Dust Resistant
 - ▶ 1/4" QC Terminals
 - ▶ Silver Alloy, Double Break Contacts
 - ▶ Continuous Duty
 - ▶ Isolated Coil — Rated at 50/60 Hz
 - ▶ Universal Bracket
 - ▶ 1.88" × 1.27" × 1.56", 3 Oz.

Stock No.	Mfr.'s Type	Pole Form†	Coil Voltage (VAC)†	Coil Circuit and No. of Terminals*	N.O. Contact Material	AC Contact Rating (Amps) Ratings Common to All 184 Series Shown			EACH	
						Voltage (VAC)	N.O. Contacts			
							Cont.	In-Rush		
576-0911	184-911	SPNO	6	Isolated - 4	Silver Alloy	125	12	60	18	14.90
576-0912	184-912	SPNO	24	Isolated - 4	Silver Alloy	250	8	48	18	14.48
576-1090	184-913	SPNO	120	Isolated - 4	Silver Alloy	277	7	42	18	14.62
576-0914	184-914	SPNO	208/240	Isolated - 4	Silver Alloy	—	—	—	—	14.64
576-0915	184-915	SPDT NO-NC	6	Isolated - 6	Silver Alloy	—	—	—	—	15.86
576-1091	184-916	SPDT NO-NC	24	Isolated - 6	Silver Alloy	—	—	—	—	15.44
576-1092	184-917	SPDT NO-NC	120	Isolated - 6	Silver Alloy	—	—	—	—	15.59
576-1093	184-918	SPDT NO-NC	208/240	Isolated - 6	Silver Alloy	—	—	—	—	15.61

*Isolated — Isolated coil. †Alternate configurations available.