



SW80 SERIES CONTACTORS

Contactors No:	Description	Maximum Thermal Current Rating
SW80	Single Pole Single Throw Normally Open	125 Amperes
SW80P	Single Pole Single Throw Normally Open Environmentally Protected	125 Amperes
SW82	Double Pole Single Throw Normally Open	125 Amperes
SW82P	Double Pole Single Throw Normally Open Environmentally Protected	125 Amperes
SW822	Paired Double Pole Single Throw Normally Open	125 Amperes
SW822P	Paired Double Pole Single Throw Normally Open Environmentally Protected	125 Amperes
SW84	Single Pole Double Throw Changeover	125 Amperes
SW85	Single Pole Single Throw Normally Closed	125 Amperes
SW85P	Single Pole Single Throw Normally Closed Environmentally Protected	125 Amperes
SW86	Paired Single Pole Double Throw Changeover on Common Bracket	125 Amperes
DC88	Monoblock Single Pole Double Throw for Motor Reversing	125 Amperes
DC88P	Monoblock Single Pole Double Throw for Motor Reversing - Environmentally Protected	125 Amperes
SW88	Paired Single Pole Double Throw on Common Bracket for Motor Reversing	125 Amperes
DC90	Monoblock, SW80 & SW84	125 Amperes
SW90	SW80 & SW84 on Common Bracket	125 Amperes
DC92	Monoblock, 2 x SW80	125 Amperes
DC92P	Monoblock, 2 x SW80 - Environmentally Protected	125 Amperes
SW92	2 x SW80 on Common Bracket	125 Amperes
SW92P	2 x SW80 on Common Bracket Environmentally Protected	125 Amperes
SW93	2 x SW85 on Common Bracket	125 Amperes
SW93P	2 x SW85 on Double Common Environmentally Protected	125 Amperes

125 Ampere Direct Current Contactors

The "SW80" and "SW120" series of contactors have been designed for direct current loads, particularly motors as used on small electric vehicles such as light industrial trucks and powered invalid cars.

They have double breaking main contacts with silver alloy contact tips, which are weld resistant, hard wearing and have excellent conductivity.



SW120 SERIES CONTACTORS

Contactors No:	Description	Maximum Thermal Current Rating
SW120	Double Pole Single Throw Normally Open	125 Amperes
SW121	Double Pole Double Throw Changeover	125 Amperes on N/O 100 Amperes on N/C
SW122	Paired Double Pole Single Throw Normally Open on Common Bracket for Motor Reversing	125 Amperes
SW132	Double Pole Single Throw Normally Closed	100 Amperes
SW133	Paired Double Pole Single Throw Normally Closed on Common Bracket	100 Amperes