



SW200 SERIES OF D.C. CONTACTORS

UNIQUE RANGE

The SW200 series of contactors has been designed for direct current loads, particularly motors as used on larger electric vehicles such as industrial trucks, airport tractors, etc.

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

The range comprises: Single Pole, on/off types (SW200), Single Pole normally closed types (SW210), paired version of these for motor reversing (SW202) and derivatives of these types to give various combinations and configurations.

COMPACT SIZE

The contactors are compact in size and are fully serviceable, with a full range of spare parts available.

EASY INSTALLATION

Mounting is by means of 5mm tapped holes in the switch frame together with a range of mounting brackets complete with screws and washers.

Coil connections are by means of 6mm spades of which two are supplied per terminal.

Contactors types SW202, SW204, SW205, SW208, SW213 and SW214 are supplied as an assembly which includes a mounting bracket as a standard feature.

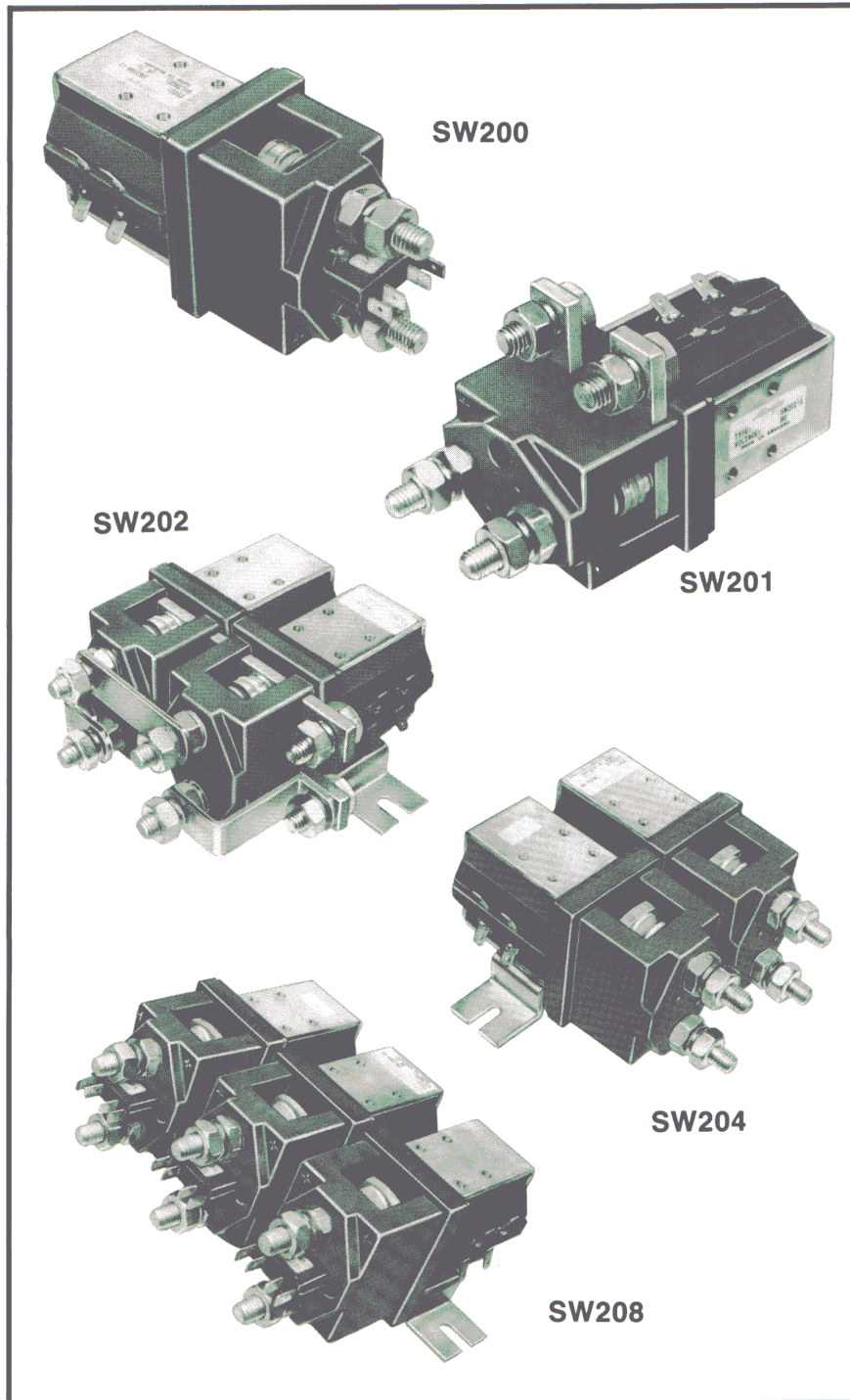
Mounting attitudes are detailed in the drawings on the following pages.

OPERATING COILS

Coil voltages ranging from 6 to 240 are available and these are wound for D.C. operation.

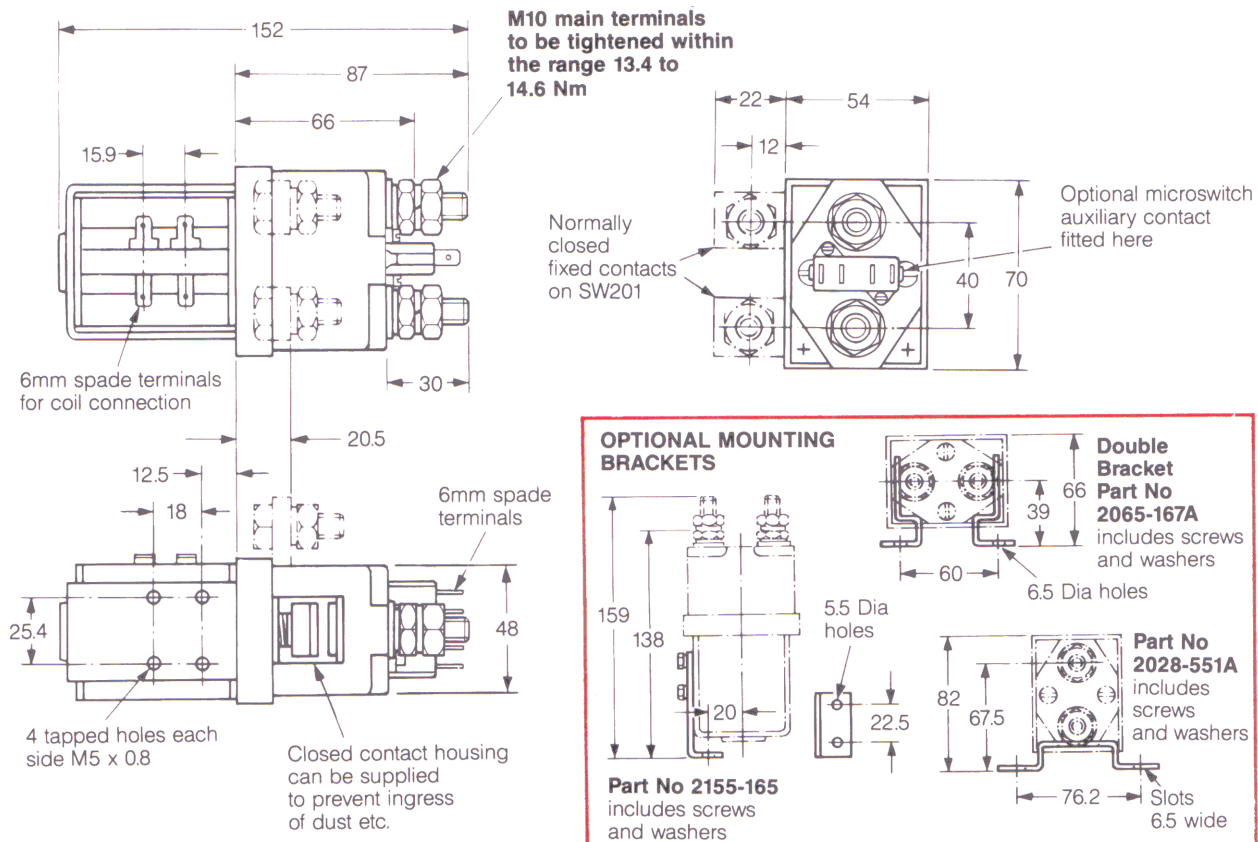
However coils can be fitted with a bridge rectifier for use from A.C. supplies.

Coils are normally wound for intermittent duty (up to 70% "on" time) but can be wound for continuous duty.



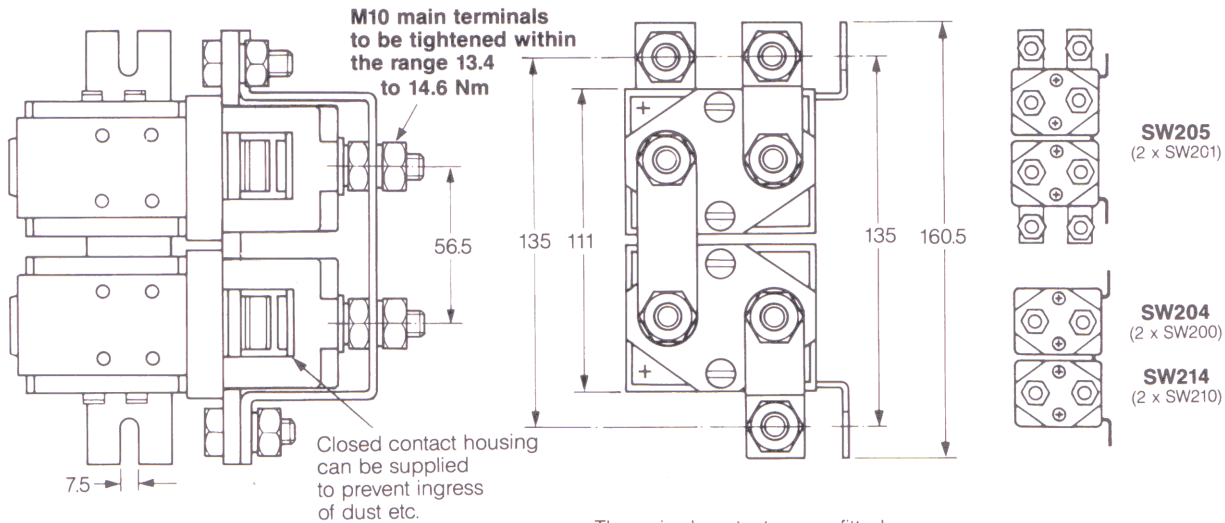
CONTACTORS IN THE SERIES

SW200	SINGLE POLE SINGLE THROW	SW205	2xSW201 ON DOUBLE BRACKET
SW201	SINGLE POLE DOUBLE THROW	SW208	3xSW200 ON TRIPLE BRACKET
SW202	PAIRED SINGLE POLE DOUBLE THROW ON DOUBLE BRACKET (for motor reversing)	SW210	SINGLE POLE SINGLE THROW (normally closed)
		SW213	3xSW210 ON TRIPLE BRACKET

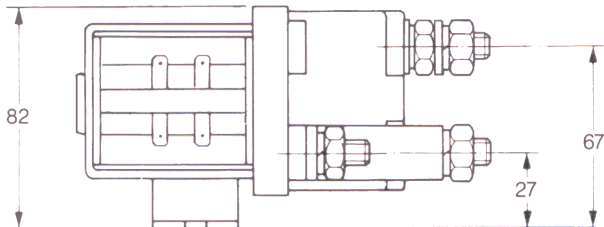


SW200, 201 AND 210

The contactors can be mounted either horizontally or vertically. If mounted vertically the contact studs must point upwards with the exception of the SW210 and its derivatives which should be mounted with the contact studs pointing downwards.



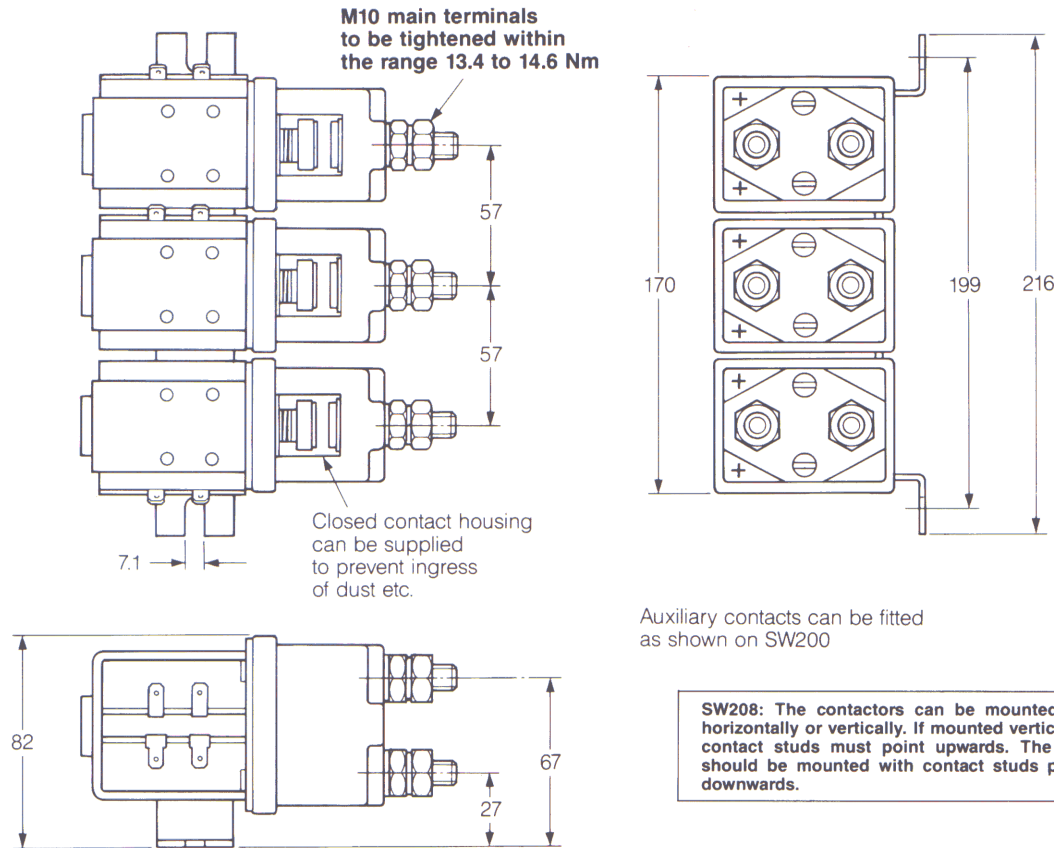
The paired contactors are fitted with mounting bracket as shown
Auxiliary contacts can be fitted as shown on SW200



SW202, 204, 205 AND 214

PLEASE NOTE
The Normally Closed contacts of the SW201 and SW202 are not designed to make and break current.

All dimensions in millimetres



W208 AND 213

All dimensions in mm

in voltages are approximately 70% and 66% of the rated voltage intermittent and continuously duty types respectively.

Up out voltage is nominally 10% of rated voltage.

Modifications from these pull-in and drop-out figures can be engineered to suit particular applications.

DOUBLE AND TRIPLE CONTACTOR ASSEMBLIES

Double or triple assemblies can be supplied on a common bracket either with inter-connecting electrical links. The most important of these arrangements are the motor reversing circuits provided by SW202 contactor pair.

The SW202 type has a built in interlock so that if both coils are energised simultaneously the contact design creates an open circuit situation.

MAGNETIC BLOWOUTS

Double contactors are of double break configuration and are fitted with

blowouts across both contact gaps as standard.

These enable high currents to be interrupted very quickly so that arcing time is reduced to a minimum.

Should the contacts be required without magnetic blowouts, for example when used to switch alternating currents, these can be omitted. Closed contact housings can be supplied to prevent the ingress of dust and dirt although these are usually not recommended when magnetic blowouts are fitted.

The suffix 'N' denotes that magnetic blowouts are not fitted, for example SW200N.

Fitting of blowouts makes the contacts polarity sensitive and the **Positive markings** on the top cover of the contactor **must** be observed.

AUXILIARY CONTACTS 'A'

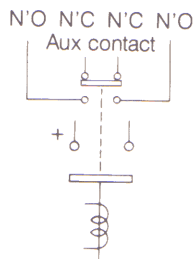
A double circuit normally open, normally closed microswitch can be fitted which has a D.C. resistive rating of 5 Amperes at 24v.

the type number when an auxiliary contact is required, for example, SW200A.

CONNECTION DIAGRAMS

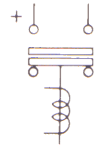
SW200

Single Pole Single Throw (On/Off) Contactor



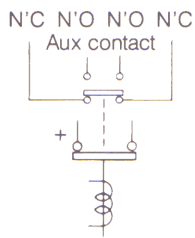
SW201

Single Pole Double Throw (Changeover) Contactor



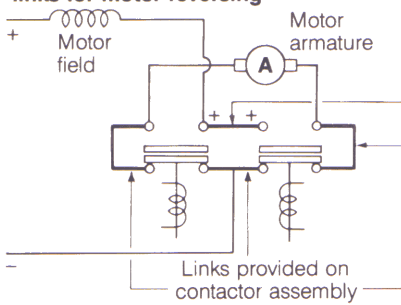
SW210

Single Pole Single Throw (Off/On) Normally Closed Contactor



SW202

Paired Single Pole Double Throw Contactor. Complete with necessary links for motor reversing

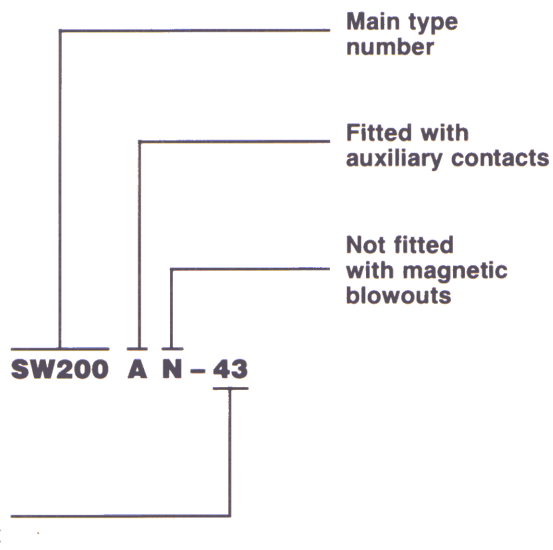


CONTACTOR WEIGHTS

Add 20 gms for each auxiliary contact.

SW200	1350 gms
SW201	1600 gms
SW202	3350 gms
SW204	2900 gms
SW205	3400 gms
SW208	4300 gms
SW210	1400 gms
SW213	4400 gms
SW214	3000 gms

EXPLANATION OF CONTACTOR TYPE NUMBERS



	Auxiliary Contacts	Magnetic Blowouts	Mounting Brackets	Closed Contact Housing
SW200	O	S	O	O
SW201	O	S	O	O
SW202	O	S	S	O
SW204	O	S	S	O
SW205	O	S	S	O
SW208	O	S	S	O
SW210	O	S	O	O
SW213	O	S	S	O
SW214	O	S	S	O

O = Optional Extra
S = Standard Feature

COIL RESISTANCES FOR POPULAR VOLTAGES

	12V DC	24V DC	36V DC	48V DC	60V DC	72V DC	80V DC
Intermittently rated coils (ohms)	4	15	32	54	94	167	141

PERFORMANCE DATA

Thermal current rating (100%) 250 Amperes

Intermittent current rating
 30% duty 450 Amperes
 40% duty 390 Amperes
 50% duty 360 Amperes
 60% duty 320 Amperes
 70% duty 300 Amperes

Typical fault currents which can be ruptured
 (5ms time constant)
 SW200N and SW210N 1500 Amperes at 48V D.C.
 SW200 and SW210 1500 Amperes at 96V D.C.
 SW201N* and SW202N* 1500 Amperes at 48V D.C.
 SW201* and SW202* 1500 Amperes at 96V D.C.

* Normally open contacts, not normally closed contacts.
 Maximum recommended contact voltages
 SW200N and SW210N 48V D.C.
 SW200 and SW210 96V D.C.
 SW201N and SW202N 48V D.C.
 SW201 and SW202 96V D.C.

Typical voltage drop across contacts per 100 Amperes
 SW200 and SW210 40mV
 SW201 and SW202 (normally open contacts) 40mV
 SW201 and SW202 (normally closed contacts) 40mV

Mechanical life > 5 x 10⁶

Coil power dissipation
 Intermittently rated types 30-60 Watts
 Continuously rated types 13-21 Watts

Maximum pull-in voltage (coil at 20°C)
 Intermittently rated types 60%V
 Continuously rated types 66%V

Typical drop-out voltage 10-20%V

Typical pull-in time (n/o contacts to close) 40ms

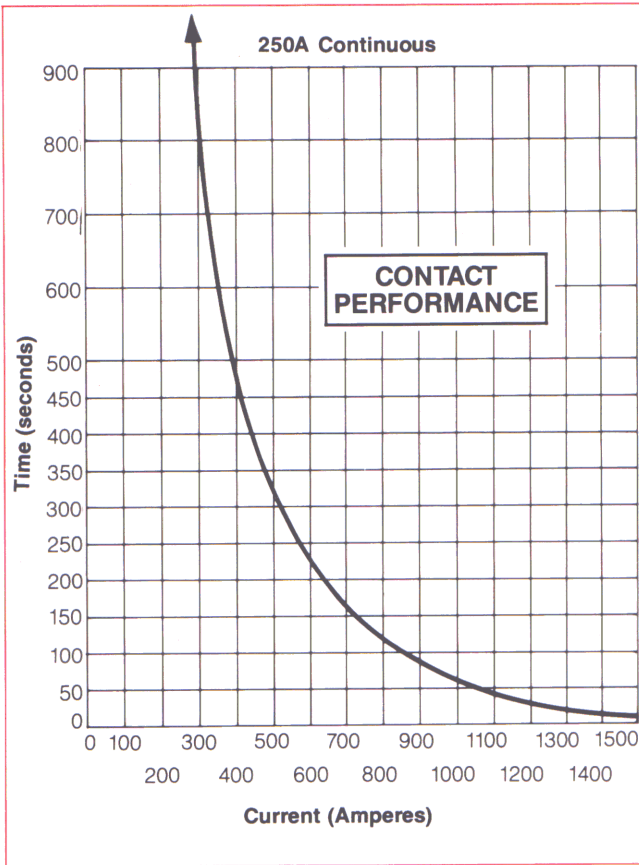
Typical drop-out time (n/o contacts to open)
 Without suppression 10ms
 With diode suppression 100ms
 With diode and resistor (depending on value) 30ms

Typical main contact changeover time (SW201 and SW202)
 Normally closed to normally open 14ms
 Normally open to normally closed 8ms

Typical contact bounce period 3ms

Auxiliary contact thermal current rating 5 Amperes

Auxiliary contact switching capacities
 (resistive load) 5A at 24V D.C.
 2A at 48V D.C.
 0.5A at 240V D.C.



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All the above figures should be used as a guide only. Some derating may be necessary according