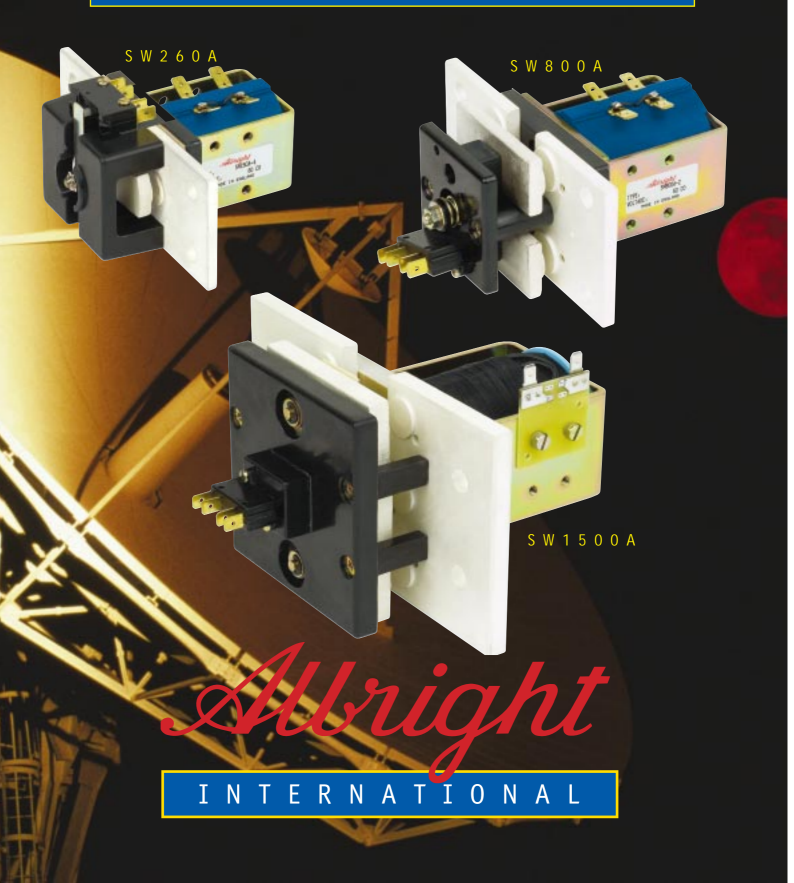
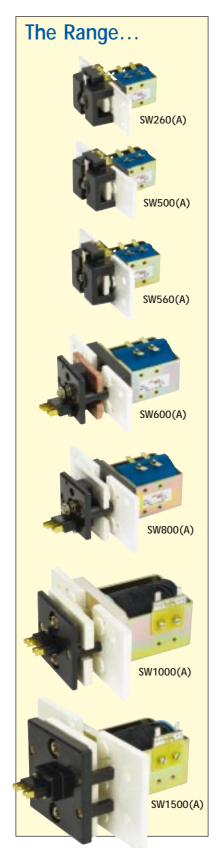
Heavy Duty DC Contactors for Power Distribution Centres

S W 2 6 0 , S W 5 0 0 , S W 5 6 0 , S W 6 0 0 , S W 8 0 0 , S W 1 0 0 0 & S W 1 5 0 0 T Y P E S





Heavy Duty DC Contactors for Power Distribution Centres



This "SW" series is a unique range of heavy duty contactors designed for use within the telecommunications market on direct current loads.

The contact tips are silver alloy – which is weld resistant, hard wearing and has very good conductivity.

THE CONTACTORS ARE COMPACT IN SIZE... They can be mounted vertically or horizontally. If mounted vertically the coil should be at the bottom.

OPERATING COILS... Coil voltages ranging from 6 to 240 are available, these are wound for DC operation. However, coils can be fitted with a bridge rectifier for use with AC supplies. Coils are wound for continuous duty, with pull-in voltages (coils at 20°C) approximately 66% of the rated voltage and drop-out voltage nominally greater than 10% of the rated voltage. Variations from these pull-in and drop-out figures can be engineered to suit particular applications. Coil connections are by means of 6.3mm spades.

AUXILIARY CONTACTS... A double circuit normally open, normally closed microswitch can be fitted to the contactors. This has a DC resistive rating of 5 amperes at 24 volts. The suffix "A" should be added to the type number when auxiliary contacts are needed – for example, an SW600 with auxiliary contacts is an SW600A.

ALTERNATING CURRENTS... The contactors can also be used for alternating current loads.

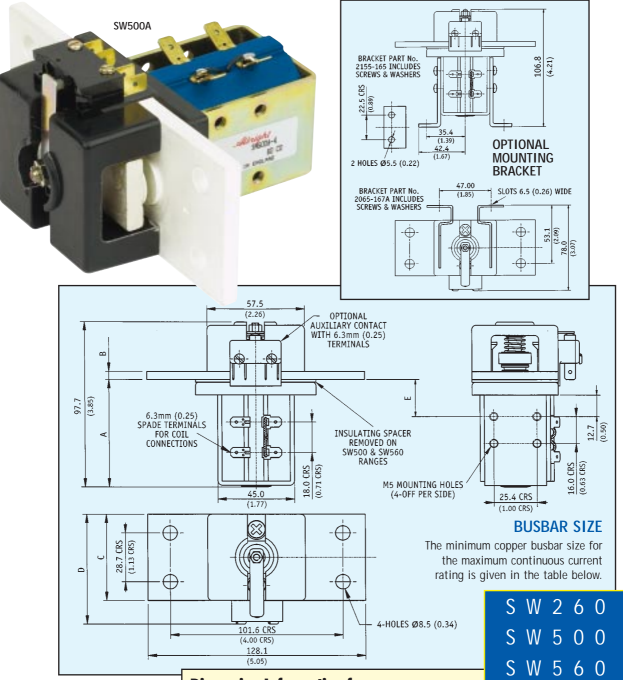
In addition, all contactors are available with magnetic latching which enables them to remain closed whilst consuming no coil power.

(See separate brochure – "Power Consumption Reduction for Albright Contactors").

Type No.	Description	Max. Continuous Thermal Current Rating	U.L. File No.	
SW260	Single Pole on/off	200 4	E165921	
SW260A	with auxiliary contacts	300 Amperes		
SW500	Single Pole on/off	500 4	E165921	
SW500A	with auxiliary contacts	500 Amperes		
SW560	Single Pole on/off	/00 A	F1/ 5001	
SW560A	with auxiliary contacts	600 Amperes	E165921	
SW600	Single Pole on/off	/00 A	F1/5001	
SW600A	with auxiliary contacts	600 Amperes	E165921	
SW800	Single Pole on/off	000 4	E165921	
A008WS	with auxiliary contacts	800 Amperes		
SW 1000	Single Pole on/off	1200 4	E165921	
SW1000A	with auxiliary contacts	1200 Amperes		
SW1500	Single Pole on/off	1000 4	E165921	
SW1500A	with auxiliary contacts	1800 Amperes		

SW500 - A - 2 - M denotes magnetically latched precise identity suffix denotes auxiliary contacts main type number

SW260, SW500 & SW560 HEAVY DUTY DC CONTACTORS



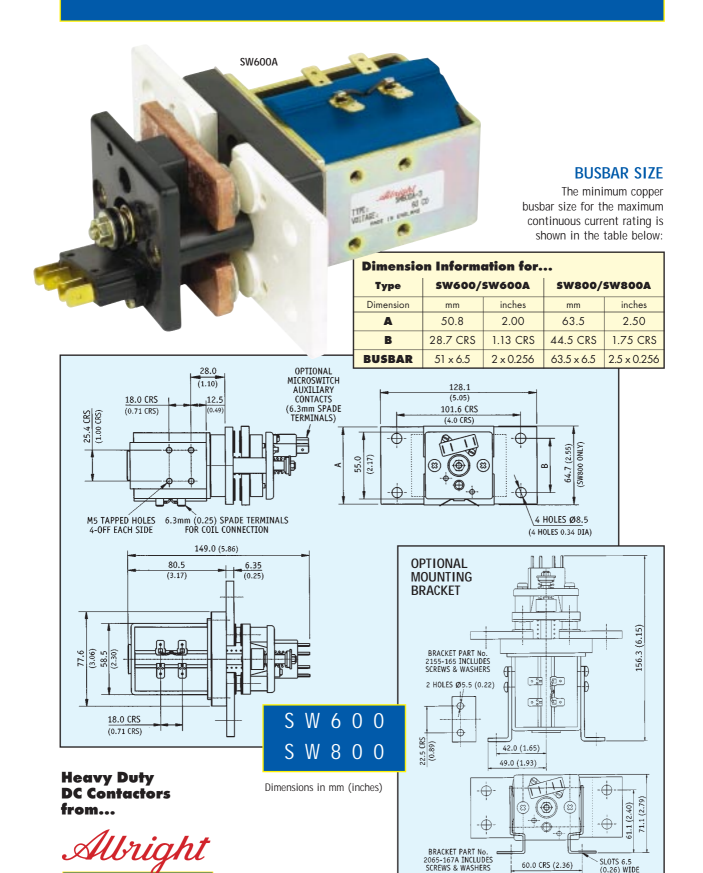
Dimensions in mm (inches)

Heavy Duty DC Contactors from...



Dimension Information for							
Туре	SW260/SW260A		SW500/SW500A		SW560/SW560A		
Dimension	mm	inches	mm	inches	mm	inches	
A	63.5	2.50	61.9	2.43	61.9	2.43	
В	4.8	0.19	6.3	0.25	6.3	0.25	
C	50.8	2.00	50.8	2.00	63.5	2.50	
D	64.8	2.55	64.8	2.55	71.1	2.80	
E	21.9	0.86	20.3	0.80	20.3	0.80	
BUSBAR	51 x 4.75	2 x 0.187	51 x 6.5	2 x 0.256	63.5 x 6.5	2.5 x 0.256	

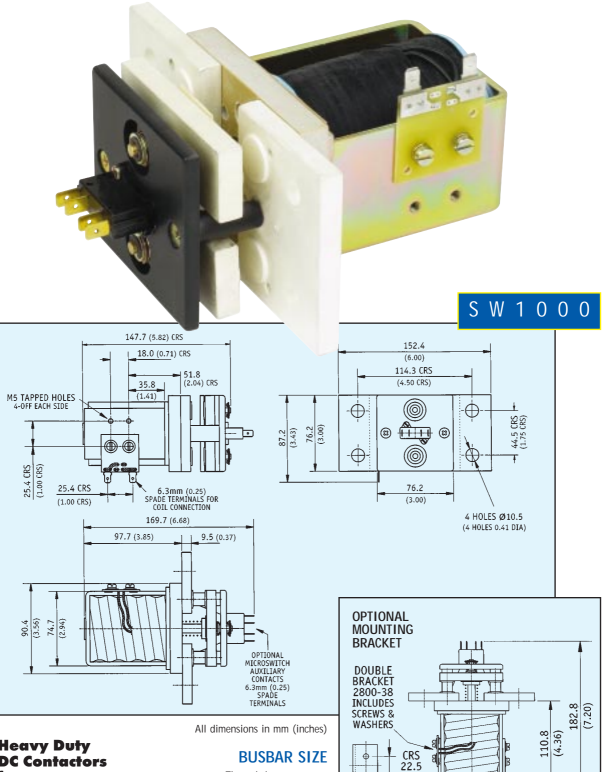
SW600 & SW800 HEAVY DUTY DC CONTACTORS



60.0 CRS (2.36)

INTERNATIONAL

S W 1 0 0 0 HEAVY DUTY DC CONTACTOR

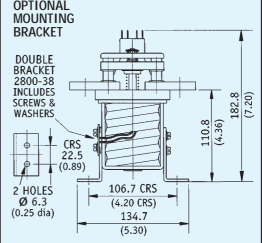


Heavy Duty DC Contactors from...

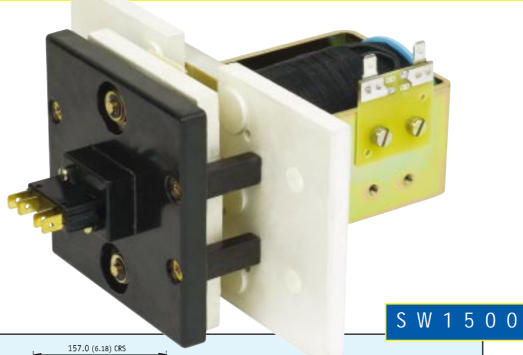


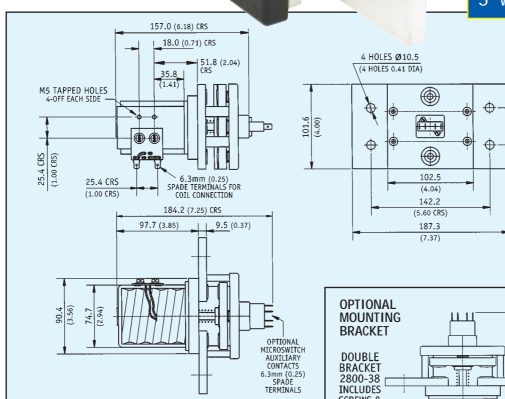
The minimum copper busbar size for the maximum continuous current rating is:

76 x 9.5 (3 x 0.374)



SW1500 HEAVY DUTY DC CONTACTOR





All dimensions in mm (inches)

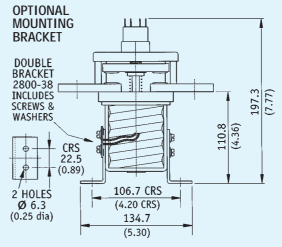
Heavy Duty DC Contactors from...



BUSBAR SIZE

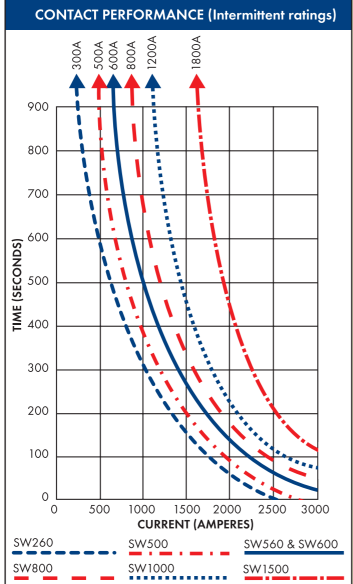
The minimum copper busbar size for the maximum continuous current rating is:

101.5 x 9.5 (4 x 0.374)



44.5 CRS (1.75 CRS)

PERFORMANCE DATA FOR ALL CONTACTORS



Typical Resistive Fault Currents that can be ruptured

 SW260/SW260A:
 450 Amperes at 60V DC

 SW500/SW500A:
 750 Amperes at 60V DC

 SW560/SW560A:
 900 Amperes at 60V DC

 SW600/SW600A:
 900 Amperes at 60V DC

 SW800/SW800A:
 1200 Amperes at 60V DC

 SW1000/SW1000A:
 1800 Amperes at 60V DC

 SW1500/SW1500A:
 2700 Amperes at 60V DC

Max. Recommended Contact Voltages:

All contactors 60V DC

Typical Voltage Drop across contacts when new at maximum rated load: 20-50mV Mechanical Life:

All contactors: >1,000,000

Coil Power Dissipation

Continuously Rated Types:

 SW260/SW500/SW560:
 12-16 Watts

 SW600/SW800:
 13-25 Watts

 SW1000/SW1500:
 25-35 Watts

Maximum Pull-in Voltage (Coil at 20°C)
Continuously Rated Types: 66%V DC

Typical Drop-out Voltage:

All contactors: 10-30%

Typical Contact Bounce Time <5ms Auxiliary Contact Switching Capacities (Resistive Load):

5 Amperes at 24V DC

2 Amperes at 48V DC

0.5 Amperes at 240V DC

Contactor Weights:

SW260 0.950 Kg SW500 1.030 Kg SW560 1.100 Kg SW600 1.450 Kg SW800 1.600 Kg SW1000 3.235 Kg

NOTE:

All of the performance data given here should be used as a guide only. Alternative ratings may need to be considered according to applications.

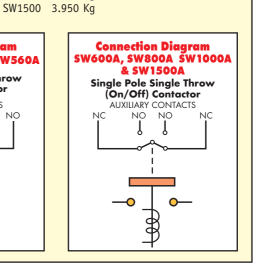
The thermal current ratings stated for the contactors are dependent upon the size of busbar being used for the required duty.

For maximum continuous ratings the busbars should not be less than the sizes shown in the individual diagrams.

Heavy Duty DC Contactors from...



Connection Diagram SW260A, SW500A & SW560A Single Pole Single Throw (On/Off) Contactor AUXILIARY CONTACTS NO NC NC NO







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