

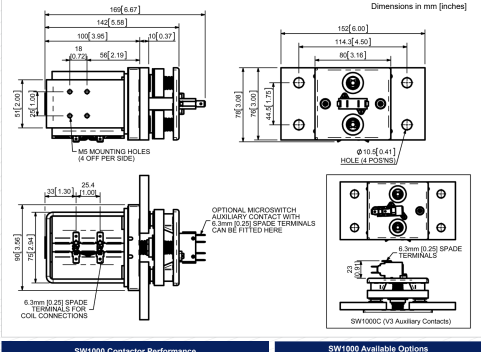
The SW1000 is designed for use in telecommunication and power distribution applications where an uninterrupted load is switched. These contactors are primarily for use with Direct Current loads but can also be used with Alternating Currents.

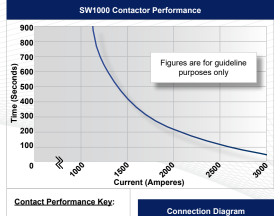
Uninterrupted current - no or infrequent load switching requirements (maintains lower contact resistance).

Uninterrupted current -	- no or infrequent load	l sv
Application	Uninterrupted	
Thermal Current Rating (Ith)	1200A	
Intermittent Current Rating:		
30% Duty	2190A	
40% Duty	1895A	
50% Duty	1695A	
60% Duty	1550A	
70% Duty	1435A	
Rated Fault Current Breaking Capac (in accordance with UL508*)	ity ([/] cn) Resistive Load:	
SW1000	1800A at 60V D.C.	
Maximum Recommended Contact V	oltages (U _e):	
SW1000	60V D.C.	
Typical Voltage Drop per pole across New Contacts at 1200A	50mV	
Mechanical Durability	>1 x 10 ⁶ Cycles	
Coil Voltage Available (U _S) (Rectifier board required for A.C.)	From 6 to 240V A.C./D.C.	
Coil Power Dissipation:		
Highly Intermittent Rated Types	60 - 90 Watts	1
Intermittently Rated Types	40 - 60 Watts	1
Prolonged Rated Types	35 - 40 Watts	1
Continuously Rated Types	25 - 35 Watts	
Maximum Pull-In Voltage (Coil at 20	°C) Guideline:	
Highly Intermittent Rated types (Max 25% Duty Cycle)	60% U _s	
Intermittently Rated types (Max 70% Duty Cycle)	60% U _S	
Prolonged Operation (Max 90% Duty Cycle)	60% U _S	
Continuously Rated Types (100% Duty Cycle)	66% U _S	
Drop-Out Voltage Range	10 - 30% U _S	1
Typical Pull-In Time	70ms	1
Typical Drop-Out Time (N/O Contact	s to Open):	
Without Suppression	15ms	1
With Diode Suppression	100ms	1
With Diode and Resistor (Subject to resistance value)	30ms	1
Typical Contact Bounce Period	< 5ms	1
Operating Ambient Temperature	- 40°C to + 60°C	1
Guideline Contactor Weight:		
SW1000	3235 gms	4
With Auxiliary	+ 20 gms	1
Auxiliary Details		
Auxiliary Thermal Current Rating 5A		
Auxiliary Contact Switching Capabilities (Resistive Load):		
SW1000A	SW1000C	

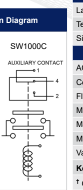
The SW1000 features double breaking main contacts with silver alloy tips which are weld resistant, hard wearing and have excellent conductivity. Silver plating on the main contacts is standard for the SW1000, however, optionally it can be excluded from the specification. This compact contactor can be busbar mounted vertically or horizontally, but if mounted vertically, the coil should be at the bottom. If the coil is required at the top, we can adjust the contactor to compensate for this. Optional extras include auxiliary switches, brackets, coil finishes and magnetic latching which allows the contactor to remain closed while consuming no coil power.







SW1000A



Mounting Brackets (see Busbar Series Catalogue)	0		
Magnetic Latching [†] (Not fail safe)	0	M	
Closed Contact Housing	X		
Environmentally Protected IP66	X		
EE Type (Steel Shroud)	X		
Contacts			
Large Tips	X		
Textured Tips	0	Т	
Silver Plating (fitted as standard)	0		
Coil			
AC Rectifier Board (Fitted)	0		
Coil Suppression [†]	0		
Flying Leads	0	F	
Manual Override Operation	0		
M4 Stud Terminals	X		
M5 Terminal Board	X		
Vacuum Impregnation	0		
Key: Optional ○ Standard •	Optional O Standard • Not Available X		
† Connections become polarity sensitive			

General

Magnetic Blowouts - High Powered †

Auxiliary Contacts

Auxiliary Contacts - V3

Magnetic Blowouts†

Armature Cap

Performance data provided should be used as a guide only. Some de-rating or variation from figures may be necessary according to application.

722mm² [1.12inch²]

Rated suitable for Application

- Thermal current ratings stated are dependant upon the size of conductor being used
- For further technical advice email: technical@albrightinternational.com
- Albright reserve the right to change data without prior notice

5A at 24V D.C.

2A at 48V D.C.

0.5A at 240V D.C. **Advised Connection Sizes for Maximum Continuous Current**

Note: Where applicable values shown are at 20°C * Please check our web site for product UL status

Uninterrupted

Current

Suffix

Α

С

0

0

Χ

Copper busbar

Key: = Uninterrupted

Cable