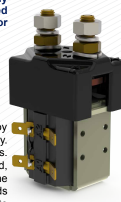


Thermal Current Rating (^I th) Intermittent Current Rating:	Interrupted Uninterrupted		
	100A		
30% Duty	185A		
40% Duty	160A		
50% Duty	140A		
60% Duty	130A		
70% Duty	120A		
Rated Fault Current Breaking Capacit (in accordance with UL583*)			
SW85	800A at 48V		
SW85B	800A at 80V		
Rated Fault Current Breaking Capacity (^I cn) Resistive Load: (in accordance with UL508*)			
SW85	150A at 48V D.C.		
SW85B	150A at 96V D.C.		
Maximum Recommended Contact Vo	Itages (U _a):		
SW85	48V D.C.		
SW85B	96V D.C.		
Typical Voltage Drop per pole across New Contacts at 100A	50mV		
Mechanical M.T.B.F	>5 x 10 ⁶		
Coil Voltage Available (U _S) (Rectifier board required for A.C.)	From 6 to 240V D.C.		
Coil Power Dissipation:			
Highly Intermittent Rated Types	20 - 30 Watts		
Intermittently Rated types	15 - 20 Watts		
Prolonged Rated Types	13 - 15 Watts		
Continuously Rated Types	7 - 13 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 - 25% U _S		
Typical Pull-In Time	20ms		
Typical Drop-Out Time (N/O Contacts	to Open):		
Without Suppression	5ms		
With Diode Suppression	50ms		
With Diode and Resistor	8 - 20ms		
(Subject to resistance value)	0 - 201115		
Typical Contact Bounce Period	3ms		
Operating Ambient Temperature	- 40°C to + 60°C		
Guideline Contactor Weight:			
SW85	360 gms		
With Auxiliary	+ 20 gms		
With Blowouts	+ 50 gms		

The SW85 has been designed for direct current loads, particularly motors as used on electric vehicles such as industrial trucks. Developed for both interrupted and uninterrupted loads, the SW85 is suitable for switching Resistive, Capacitive and Inductive loads.

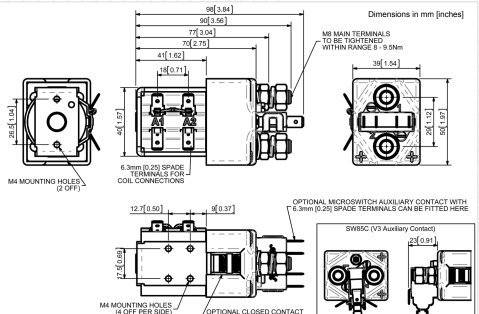
- Interrupted current opening and closing on load with frequent switching (results in increased contact resistance).
- Uninterrupted current no or infrequent load switching requirements (maintains a lower contact resistance).

The SW85 features single pole double breaking main contacts with silver alloy tips, which are weld resistant, hard wearing and have excellent conductivity. The SW85 has M8 stud main terminals and 6.3mm spade coil connections. Mounting is via M4 tapped holes or mounting brackets, either supplied fitted, or as separate items. Mounting can be horizontal or vertical, when vertical the M8 contact studs should point downwards. If the requirement is for upwards orientation we can adjust the contactor to compensate for this. Please note Normally Closed contacts are not suited to make and break load.

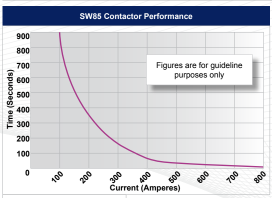


SW85

- 6.3mm [0.25] SPADE TERMINALS



HOUSING CAN BE SUPPLIED TO PREVENT INGRESS OF DUST ETC





1	nt (Amperes)				
	Connection Diagram				
	SW85A SW85C				
	AUXILIARY CONTACT AUXILIARY CONTACT N'C N'O N'O N'C 1				
	4				
	+ 4 + 4 +				
	4. 4.				

General					
Schola		Suffix			
Auxiliary Contacts	0	Α			
Auxiliary Contacts - V3	0	С			
Magnetic Blowouts†	0	В			
Magnetic Blowouts - High Powered [†]	0	В			
Armature Cap	X				
Mounting Brackets (See Stud Series Catalogue)	0				
Magnetic Latching [†] (Not fail safe)	0	М			
Closed Contact Housing [‡]	0				
Environmentally Protected IP66 (see SW85P Catalogue sheet)	0	Р			
EE Type (Steel Shroud)	0	EE			
Contacts					
Large Tips	0	L			
Textured Tips	0	T			
Silver Plating	X				
Coil					
AC Rectifier Board (Fitted)	0				
Coil Suppression†	0				
Flying Leads	0	F			
Manual Override Operation	X				
M4 Stud Terminals	Χ				
M5 Terminal Board	0				
Vacuum Impregnation	0				
Key: Optional ○ Standard • Not Available X † Connections become polarity sensitive					

[‡] Open Housing Available

Performance data provided should be used as a guide only. Some de-rating or variation

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

from figures may be necessary according to application.