

DC64P Monoblock, 2 x SW60 - IP67 (Part of the SW60 Series)

DC64P

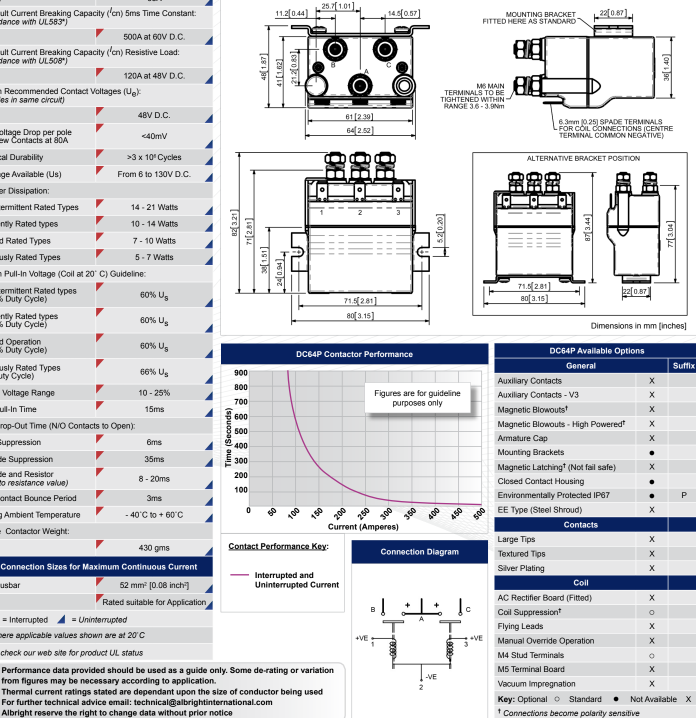
The DC64P has been designed for direct current loads, such as motors used on small winches. The DC64P is a monoblock construction, resulting in a compact design which is compatible with modern electronic control systems. Devised for both interrupted and uninterrupted loads, the DC64P is suitable for switching Resistive, Capacitive and Inductive loads.

RAA

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

Application	Interrupted Uninterrupted	Th
Thermal Current Rating (^I th)	80A	tip
Intermittent Current Rating:		co
30% Duty	145A	D
40% Duty	125A	m
50% Duty	115A	
60% Duty	105A	
70% Duty	95A	ŕ
Rated Fault Current Breaking Capa (in accordance with UL583*)	acity (^I cn) 5ms Time Constant:	
DC64P	500A at 60V D.C.	
Rated Fault Current Breaking Capa (in accordance with UL508*)		
DC64P	120A at 48V D.C.	
Maximum Recommended Contact (Both Poles in same circuit)		
DC64P	48V D.C.	
Typical Voltage Drop per pole across New Contacts at 80A	<40mV	
Mechanical Durability	>3 x 10 ⁶ Cycles	
Coil Voltage Available (Us)	From 6 to 130V D.C.	
Coil Power Dissipation:		
Highly Intermittent Rated Types	14 - 21 Watts	
Intermittently Rated types	10 - 14 Watts	
Prolonged Rated Types	7 - 10 Watts	
Continuously Rated Types	5 - 7 Watts	
Maximum Pull-In Voltage (Coil at 2	0° C) Guideline:	1
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%	F
Typical Pull-In Time	15ms	0
Typical Drop-Out Time (N/O Conta	cts to Open):	Seconds
Without Suppression	6ms	(Sec
With Diode Suppression	35ms	Time
With Diode and Resistor (Subject to resistance value)	8 - 20ms	
Typical Contact Bounce Period	3ms	
Operating Ambient Temperature	- 40°C to + 60°C	
Guideline Contactor Weight:		
DC64P	430 gms	9
Advised Connection Sizes for Ma	aximum Continuous Current	
Copper busbar	52 mm ² [0.08 inch ²]	
Cable	Rated suitable for Application	
Key: 📕 = Interrupted 🦼 = Uni		
Note: Where applicable values sho	•	
* Please check our web site for pro	ouci OL siaius	

ne DC64P has double breaking main contacts with silver alloy s, which are weld resistant, hard wearing and have excellent onductivity. The 'P type configuration offers greater vironmentally protected switches, compliant to IP67. The C64P has M6 main stud terminals and coil connections are by eans of 6.3mm spades.



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