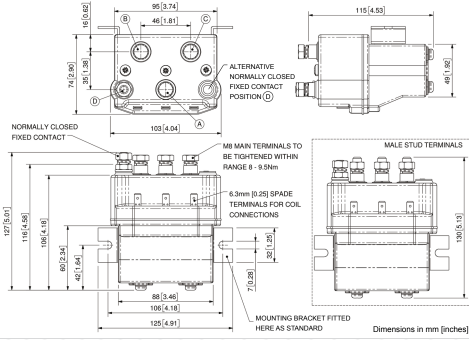
The DC182P motor reversing type of contactor has been designed for direct current loads, particularly motors as used on electric winches. The DC182P is a monoblock construction, resulting in a neat compact design which is compatible with modern electronic control systems. The DC182P is suitable for switching Resistive and Inductive loads and is sealed to IP67.

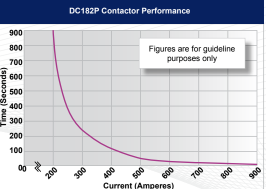
4 5 9 6

The main contact circuit, designed for motor reversing, has a built in failsafe, so that if both coils are energised simultaneously the circuit remains open. The DC182P has double breaking main contacts with silver alloy contact tips, which are weld resistant, hard wearing and have excellent conductivity. The DC182P M8 main stud terminals can be configured in a variety of ways in order to suit the application. Coil connections are by means of 6.3mm spades and mounting is via the supplied bracket and can be horizontal or vertical. When vertical the M8 contact studs should point upwards. If the requirement is for downwards orientation we can adjust the contactor to compensate for this.

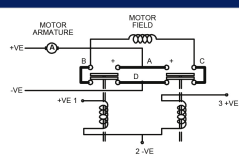


DC182P









General		Suffix
Mounting Brackets	•	
Magnetic Latching [†] (Not fail safe)	0	М
Closed Contact Housing	•	
Environmentally Protected IP67	•	Р
Contacts		
Large Tips	0	L
Textured Tips	0	т
Coil		
Coil Suppression ⁺	0	
Vacuum Impregnation	0	
Key: Optional O Standard •		

DC182P Available Options

[†] Connections become polarity sensitive

Maximum Recommended Contact 48V D.C. Voltage (Up) Typical Voltage Drop per pole across New Contacts at 100A: Normally Open < 30mV Normally Closed < 40mV Mechanical M.T.B.F > 3 x 10⁶ Coil Voltage Available (Us) From 6 to 240V D.C. Coil Power Dissipation Highly Intermittent Rated Types 40 - 50 Watts 30 - 40 Watts Intermittently Rated types Prolonged Rated Types 15 - 30 Watts Continuously Rated Types 10 - 15 Watts Maximum Pull-In Voltage (Coil at 20° C) Guideline: Highly Intermittent Rated types 60% U_s (Max 25% Duty Cycle) Intermittently Rated types 60% Us (Max 70% Duty Cycle) Prolonged Operation 60% U_c (Max 90% Duty Cycle) Continuously Rated Types (100% Duty Cycle) 66% Us Drop-Out Voltage Range 10 - 25% U_S Typical Pull-In Time 30ms Typical Drop-Out Time (N/O Contacts to Open): Without Suppression 8ms With Diode Suppression 60ms ရှိ 600 With Diode and Resistor 25ms (Subject to resistance value) Typical Main Contact Changeover Time (milliseconds): E 300 Normally Closed to Normally Open 12ms Normally Open to Normally Closed 5ms Typical Contact Bounce Period 3ms Operating Ambient Temperature - 40°C to + 60°C Guideline Contactor Weight 1660 ams

Albright International

150A

275A

240A

225A

200A

180A

1000A at 48V D.C.

Thermal Current Rating (¹th)

Intermittent Current Rating

Rated Fault Current Breaking Capacity 5ms Time Constant: (in accordance

30% Duty

40% Duty

50% Duty

60% Duty

70% Duty

with UL583*)

Connection Conductor Sizes for Maximum Continuous Current Should be Rated Suitable for Application

Note: Where applicable values shown are at 20°C

* Please check our web site for product UL status

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

• The 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

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