



# Now the choice is simple...



SOLICON DRC Series offers performance levels never reached before by a contactor regardless of the technology used: **Electromechanical, Solid State or Hybrid!** 

Replacement and maintenance costs are substantially reduced thanks to its extended operating life, therefore simplifying calculations about the Total Cost of Ownership (TCO) of SOLICON DRC Series contactors.



## DRC3P Solid State Contactor

Available in either 2 or 3 Controlled Legs. Up to 5 HP @ 480 VAC Motor Controller Rated.



#### DRC3R Reversing Solid State Contactor

In a 45 mm package. Includes both Forward, Reversing direction and related Interlock Control. Up to 5 HP @ 480 VAC Motor Controller Rated.

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# Outstanding features all in one contactor!





## SOLICON DRC Series contactors are a unique switching solution featuring:

## 9000 starts per hour

This unique solid state contactor can start/stop a 3 Phase AC Motor at a maximum switching frequency of 9000 cycles/hour.

## **Embedded Auxiliary Contacts**

DRC Series contactors have embedded solid state auxiliary contacts (Normally Open and Normally Closed).

## **100 kA SCCR**

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SOLICON contactors have a Short Circuit Current Rating of 100 kA (as per UL508A, Supplement SB) making them a flexible solution for panel builders.

## **Flexible Input Control Options**

This unique series of contactors offers the most widely used AC and DC input control voltage configurations (24 VDC/VAC, 120 VAC, and 230 VAC).

## **Compatible Accessories**

SOLICON DRC Series contactors offer full mechanical and electrical compatibility with Schneider Electric accessories.



## GV2ME

Thermal Magnetic Circuit Breaker (Push Button)

GV2P

Thermal Magnetic Circuit Breaker (Selector)

LRD

Thermal Overload Relay

LR 97 Electronic Overload Relay

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## Why use SOLICON DRC Series Contactors?



## Long Life

DRC Series are "all" Solid State Contactors with no moving parts. Therefore, there is no wear out of the output since there are no mechanical "contacts". The typical life expectancy of a DRC Series Solid State Contactor may be more than **50 times** that of an equivalently rated electromechanical contactor, making them ideal for repetitive cycle applications.



Solid State Switching solutions make **no acoustical noise** when the output changes states. This is highly desirable in many commercial and medical applications.



## Low Power Consumption

DRC Series Solid State Contactors require very little input power (coil current for EMR contactors) to switch large load currents. Typical input current for the DRC Series is 10 mA verses 200 to 300 mA for EMR contactors, corresponding to greater than a 90% reduction.

## **Shock & Vibration Resistance**

**Quiet Operation** 

DRC Series Solid State Contactors are not susceptible to erratic or unreliable operation when operating in tough environments. Vibration can affect EMR contactor performance in certain installations, but not DRC Solid State Contactors.

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## Low Generated Electrical Noise

DCR Series Solid State Contactor outputs do not "bounce" or create arcs when switching on or off. Thus electrical transients commonly created by contact bounce and arcs of EMR contactors are not created when the DRC switches loads on and off. Additionally, the zero current turn off feature of the DRC further reduces electrical transients created by EMR contactors turning off motor and inductive loads.

## **Ideal for Harsh Environments**

DRC Solid State Contactors are designed to meet IEC 60664-1 pollution degree level 2 and will operate in most control applications. DRC Contactors are impervious to magnetic fields and offer up to 4 Kv optical isolation to insure that line transients do not damage the Contactor or get transmitted to sensitive low voltage control equipment.





## **Reduced Weight**

SOLICON DRC Series Contactors are lighter compared to equivalently rated electromechanical contactors. SOLICON's typical weight of 196 grams compares favorably to 320 grams for similarly rated EMR contactors, thus reducing both equipment weight and inbound and outbound freight. Reversing applications benefit even more since 2 EMRs and an interlock are required for such applications.

## **Reduced Energy Cost**

Significant energy savings can be achieved through the more precise load control made possible by DRC Solid State Contactor performance. By combining the DRC with precise control circuitry and appropriate programming, load on times can be minimized through frequent on/off cycling, thus providing **maximum system efficiency** simply not possible with EMR type contactors.



## **Space Saving Compact Package**

The compact IEC style package of the DRC Contactor permits motor reversing control in half the space 固态接触器工作原理和直输Rt协线coffQQ6tQ2和GMarminghthet saft29uQ0tion. That施耐病宏机面露接触器态该固态接触器原理咨询 北京010-68008911 深圳0755-83656701 无锡0510-81157933 天津022-87803363 上海021-36588205 进口固态接触器说明书固态交流接触器样本

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## Embedded Control Functions

SOLICON DRC3R Reversing Contactors include embedded electronic interlock control for On/Off and Forward/Reverse motor control insuring that conflicting control signals do not create faults without the use of costly and electromechanical interlocks elaborate necessary for EMR contactors in the same application.

### **Magnetic Noise Immunity**



Magnetic fields have no effect on Solid State unlike Relays or Contactors since electromechanical relays or contactors, there are no magnetic coils or mechanical components needed to move contacts. DRC Solid State Contactors are not only immune to magnetic fields, they do not create any magnetic fields that may interfere with adjacent equipment sensitive to such fields.



## **LED Status Indicator**

Unlike traditional electromechanical contactors, the SOLICON DRC Series has 1 LED on board to indicate the status of the input control voltage. An illuminated LED indicates the presence of a control signal. SOLICON DRC3R Reversing Contactors have 2 LEDs; one indicating the presence of a forward direction control signal, and one of a different color indicating the presence of a reverse direction control signal.

## **Fast Switching**



SOLICON DRC Series Solid State Contactors respond to a control signal in less than 20 milliseconds. Small, and therefore faster EMR contactors, require up to 80 milliseconds to change states, making DRC contactors 4 times faster.



## **Position Insensitive**

All SOLICON DRC Solid State Contactors are position insensitive in all planes permitting mounting in any position. Their all solid state design means they do not impact adjacent equipment with shock, vibration or magnetic fields generated by coils and moving parts. DRC contactors can be mounted side by side so long as the thermal derating associated

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## **Diverse Range** of Applications

auxiliary motors for fans and pumps.









### Easy to Install & Space Saving 进口国家接触器说明书国态交流接触器样本 Saving Size S

Mounting on standard 35 mm DIN rail, SOLICON DRC Series Contactors require less DIN rail space in panels (45 mm), including both the standard and reversing contactor with Forward, Reverse & Interlock functions. DRC Series contactors are easy to implement and use, reducing wiring times, saving cabinet space and simplifying BOMs.



## **Highest Switching Frequency in the Market!**



SOLICON Solid State Contactors have advanced switching technology which allows them to operate a motor at a start/stop switching frequency of 9000 cycles/hour\*, switching speed never reached before by a solid state, electromechanical or hybrid contactor.

\* Performance varies based on operating parameters. See product datasheet for complete switching frequency information.





Short Circuit Current Rating [KA] (J)

Weight (typical)

### **DRC Series Contactor DIN Rail Mounted 3 Phase & Reversing Solid State Contactors**

- 7.6 Amp Motor Controller rated Solid State Contactor
- Load voltage range up to 530 VAC
- Fits standard 35 mm DIN rail
- LED input status indicator
- AC or DC control
- Zero crossing (resistive loads) or instantaneous turn-on (inductive loads) output
- Built in Overvoltage Protection
- Ultra-efficient thermal management design (Patented)
- C-UL-US Listed, IEC Rated, CE & RoHS Compliant, Horsepower Rated



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Output Specifications (A)	DRC3Pxxxx	DRC3Pxxxx2	DRC3R40xxx	DRCa3R48xxx
Operating Voltage Range (47-63 Hz) [Vrms]	48-530	48-530	48-415	48-510
Transient Overvoltage [Vpk] (B)	1200	1200	1200	1600
Maximum Off-State Leakage Current @ Rated Voltage [mArms]	3	3	3.5	3.5
Maximum Off-State dv/dt @ Maximum Rated Voltage [V/µsec]	500	500	500	500
Load Current, Resistive UL508/AC51 @ 40°C [Arms] (C)	5	7.6	7.6	7.6
Load Current, Motor Controller UL508/AC53 @ 480VAC [Arms] (C)	4.8	7.6	7.6	7.6
Minimum Load Current [Arms]	0.15	0.15	0.15	0.15
Maximum Surge Current [Apk] 1 Cycle 60Hz	750	750	750	625
Maximum Surge Current [Apk] 1 Cycle 50Hz	716	716	716	597
Maximum I <sup>2</sup> t for Fusing (8.33msec)[A <sup>2</sup> sec]	2330	2330	2330	1621
Maximum I <sup>2</sup> t for Fusing (10msec)[A <sup>2</sup> sec]	2560	2560	2560	1779
Maximum On-State Voltage Drop @ Rated Current [Vrms]	1.15 per channel	1.15 per channel	1.15 per channel	1.15 per channel
Minimum Power Factor (with Maximum Load)	0.5	0.5	0.5	0.5
Ratings according to UL 508/IEC60947-4-2 [HP/KW]: 240 VAC	1 / 0.75	2 / 1.5	2 / 1.5	2 / 1.5
Ratings according to UL 508/IEC60947-4-2 [HP/KW]: 400 VAC	2 / 1.5	3 / 2.2	3 / 2.2	3 / 2.2
Ratings according to UL 508/IEC60947-4-2 [HP/KW]: 480 VAC	3 / 2.2	5/3.7	-	5/3.7

Input Specifications (A)	Option A	Option B	Option D
Control Voltage Range	208-265 VAC	90-140 VAC	18-30 VAC / VDC
Minimum Turn-On Voltage <mark>(D)</mark>	208 VAC	90 VAC	18 VAC / VDC
Must Turn-Off Voltage	60 VAC	20 VAC	7 VAC / VDC
Minimum Input Current (for On-State) [mA ± 10%]	5.5	5	10
Maximum Input Current [mA ± 10%]	7.7	8	22
Nominal Input Impedance	36 K	16.4 K	1.3 K
Maximum Delay to Turn-On [msec] (E)	20	20	20
Maximum Turn-Off Time [msec] (F)	30	30	30

Solid State Auxiliar Contacts (A)	Normally Open Suffix 2x, 1x	Normally Closed Suffix x1
Operating Voltage Range (47-63 Hz) [Vrms]	18-280	18-280
Transient Overvoltage [Vpk]	600	600
Maximum Load Current [Arms]	1	1
Minimum Load Current [mA]	5	5
Maximum Surge Current [Apk] 1 Cycle 60Hz	40	40
Maximum Surge Current [Apk] 1 Cycle 50Hz	38	38
Maximum I <sup>2</sup> t for Fusing (8.33msec)[A <sup>2</sup> sec]	6.7	6.7
Maximum I <sup>2</sup> t for Fusing (10msec)[A <sup>2</sup> sec]	7.2	7.2
Maximum Off-State Leakage Current @ Rated Voltage	0.1 mArms	5 mA
Maximum Off-State dv/dt @ Maximum Rated Voltage [V/µsec]	500	500
Maximum Delay to Turn-On [msec] (E)	20	20
Maximum Turn-Off Time [msec] (F)	30	30
General Specifications (A)		DRC3
Dialactric Strangth Input-Output to Basenlate (50/60Hz) [Vrms] (6)		3750
Minimum Insulation Resistance (@ 500 VDC) [0hm]		109
Maximum Canacitance Input/Output InFl		20
Ambient Operating Temperature Bange [°C]	-3	20 80 to 80
Ambient Storage Temperature Bange [°C]	-4	0 to 100
LED Status Indicator (color) (H)	Forward (Gree	a) / Beverse (Amber)

### 100

2 Controlled Legs (6.940 oz [196.7 g]) / 3 Controlled Legs (8.050 oz [228 g]) UL94 V-0

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## **Mechanical Dimensions**

Tolerances: ±0.02 in / 0.5 mm All dimensions are in: inches [millimeters]

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Ambient Temperature (°C)

## **ID Marker Strips**

70

Ambient Temperature (°C)

80



Packages of 10 plastic strips comprising 10 individual markers which can be placed for easy identifications during the use of multiple units.

**Blank Strips** Part no.: CNLB

Numbered 1 to 10 Strips Part no.: CNLN

Numbered 11 to 20 Strips Part no.: CNL2

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Wiring Diagram



#### **DRC3R Reversing Contactor Block Diagram**



#### **Timing Diagram for DRC3R Reversing Contactor**

				т	ime Diagra	am				
Input/Output	1	2	3	4	5	6	7	8	9	10
Input A2							<i>V//////</i>			
Input A3										
FWD Direction		100 msec						100 msec		
<b>REV</b> Direction					100 msec	//////	interlock			

Step	Description			
1, 4, 10	Initial Condition A2 & A3 open			
2	A2 is activated, FWD Output wait for 100 ms			
3, 9	FWD direction is activated			
4	A2 change to off. FWD Output is desable at the same time			
5	A3 is activated REV Output wait for 100 ms			
6	REV direction is On			
7	Interlock fuction is activated. REV is desable due to A2 & A3 are both activated			
8	A3 is open, A2 closed, activation delayed 100 ms			

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#### **General Notes**

(A) All parameters at 25°C unless otherwise specified.

(B) For DRC3P relay will self trigger between 900-1200 V, not suitable for capacitive loads.

(C) Mounted in the Vertical position.

(D) For low temperature operation consider nominal control voltage.

(E) For DRC3R the turn-on time is 100 ms  $\pm$  30 ms.

(F) For DRC3R the turn-off time is 20 ms.

(G) For input to auxiliary output the dielectric strength is 2.5 KV.

(H) Reverse Amber Indicator is for DRC3R models only.

(J) When protected with J Class fuses rated 600 VAC. 20 Amp or equivalent.

(K) To achieve maximum ratings, there must be a minimum spacing of 0.8 inch (22 mm) between the devices in free air and a minimum free spacing of 3.15 in (80 mm) at the top and at the bottom.

(L) Normally Open (13 - 14) for DRC3xxxx411 models and DRC3xxxx420 models.

(M) Normally Open (23-24) for DRC3xxxx420 models, Normally Closed (21-22) for DRC3xxxx411 models.

#### (N) Not available for DRC3xxxx400 models.

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