



DRC Series

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



Solicon DRC3 Series are Solid State Contactors intended for frequently switching on and off three phase loads up to **5 HP, 480 VAC 7.6 Amps**. They are available in both contactor versions **DRC3P** and reversing contactor versions **DRC3R**.

The Solicon Contactor DRC3P is available in either instantaneous turn-on (for Motor Control) or zero voltage turn-on (for Resistive Loads). It is available in either 2 or 3 controlled leg versions. The 2 legs control version is particularly suitable for motor control circuits where the neutral conductor is not utilized.

The Solicon Reversing Contactor DRC3R includes an **interlock** control that allows only off, forward and reverse operation in a safe mode while providing high space saving; it switches instantaneously upon application of the control voltage unless an

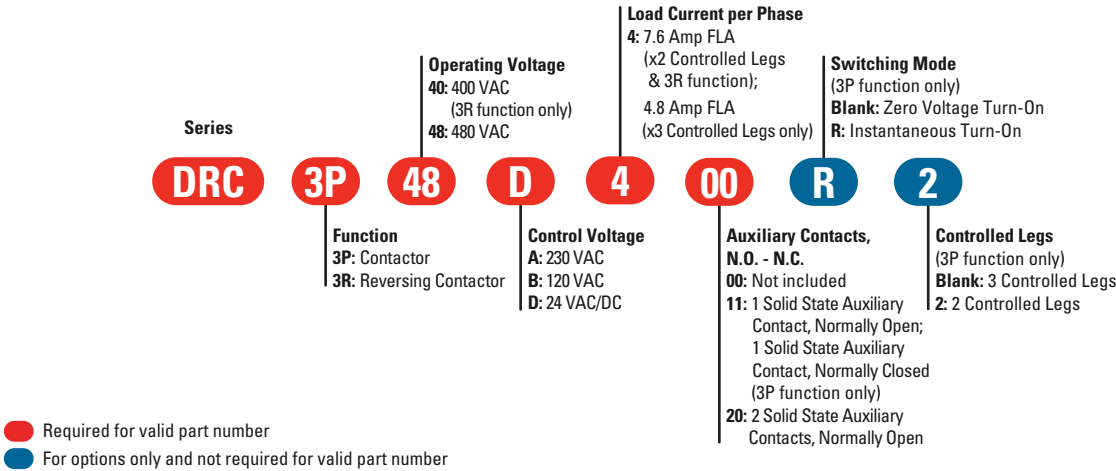
instantaneous change of direction is commanded, then it will delay the direction change by 100msec in order to prevent simultaneous forward and reverse operations.

All the models of Solicon DRC3 Series combine the benefits and advantages of a solid state contactor with the functionality and simplicity of use of an electromechanical contactor thanks to the proprietary **thermal management technology (Patented)** and complete electrical insulation (no grounding required); the **embedded auxiliary contacts**, normally open and/or normally closed are intended to be used at 18-280Vac. Three different control voltages are available in order to cover most the applications. All models include **overvoltage protection**.

PRODUCT SELECTION

Control Voltage	Without Auxiliary Contact	1 NO+NC Auxiliary Conctat	2 NO Auxiliary Contact
230 VAC	DRC3P48A400, DRC3R48A400	DRC3P48A411	DRC3P48A420, DRC3R48A420
120 VAC	DRC3P48B400, DRC3R48B400	DRC3P48B411	DRC3P48B420, DRC3R48B420
24 VAC/DC	DRC3P48D400, DRC3R48D400	DRC3P48D411	DRC3P48D420, DRC3R48D420

AVAILABLE OPTIONS



OUTPUT SPECIFICATIONS ⁽¹⁾

Description	DRC3Pxxxx	DRC3Pxxxx-2	DRC3R40xxx	DRC3R48xxx
Operating Voltage (47-63Hz) [Vrms]	48-530	48-530	48-415	48-510
Transient Overvoltage [Vpk] ⁽²⁾	1200	1200	1200	1600
Maximum Off-State Leakage Current @ Rated Voltage [mArms]	3.0	3.0	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] ⁽³⁾	5	7.6	7.6	7.6
Load Current, Motor Controller UL508/AC53 @ 480VAC [Arms] ⁽³⁾	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 I²t for Fusing (8.33msec)[A²sec]	2330	2330	2330	1621
Maximum I²t for Fusing (10msec)[A²sec]	2560	2560	2560	1779
Maximum On-State Voltage Drop @ Rated Current [Vrms]	1.15 per channel	1.15 per channel	1.15 per channel	1.5 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/.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 ⁽¹⁾

Description	Option A	Option B	Option D
Control Voltage Range	208-265 (VAC)	90-140 (VAC)	18-30 (VAC / VDC)
Minimum Turn-On Voltage ⁽⁵⁾	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]	5.5	5	10
Maximum Input Current [mA]	7.7	8	22
Nominal Input Impedance	36 K	16.4 K	1.3 K
Maximum Delay to Turn-On [msec] ⁽⁸⁾	20	20	20
Maximum Turn-Off Time [msec] ⁽⁹⁾	30	30	30

SOLID STATE AUXILIARY CONTACTS ⁽¹⁾

Description	Normally Open Suffix 2x,1x	Normally Closed Suffix x1
Operating Voltage Range (47-63Hz) [Vrms] ⁽¹¹⁾	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 I²t for Fusing (8.33msec)[A²sec]	6.7	6.7
Maximum I²t for Fusing (10msec)[A²sec]	7.2	7.2
Maximum Off-State Leakage Current @ Rated Voltage [mArms]	0.1	5 mA
Minimum Off-State dv/dt @ Maximum Rated Voltage [V/μsec]	500	500
Maximum Delay to Turn-On [msec] ⁽⁸⁾	20	20
Maximum Turn-Off Time [msec] ⁽⁹⁾	30	30

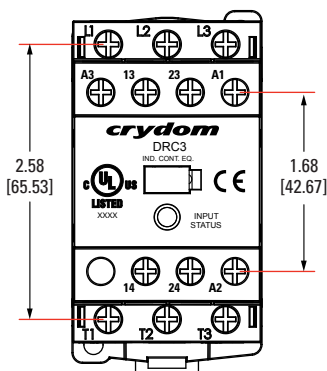
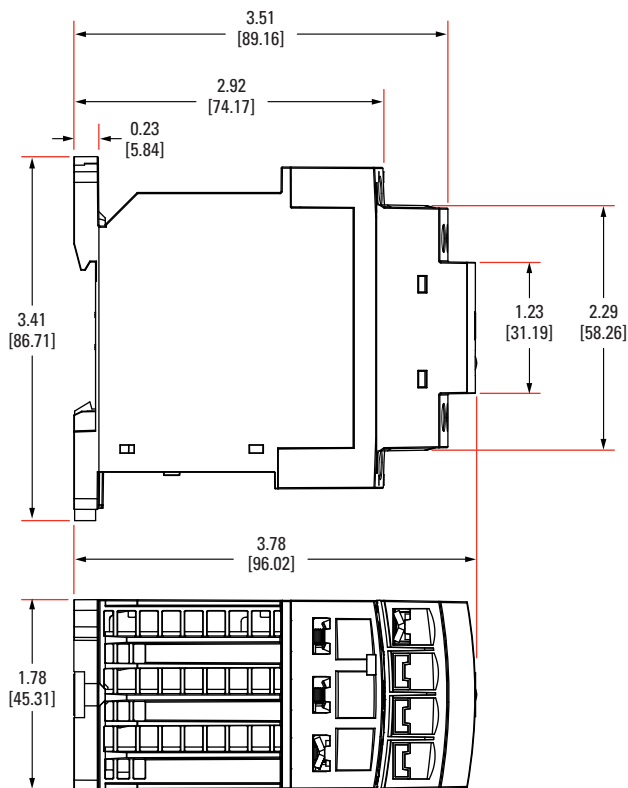
GENERAL SPECIFICATIONS ⁽¹⁾

Description	Parameters
Dielectric Strength, Input/Output/Base (50/60Hz) ⁽⁴⁾	3750 Vrms
Minimum Insulation Resistance (@ 500 V DC)	10⁹ Ohm
Maximum Capacitance, Input/Output	20 pF
Ambient Operating Temperature Range	-30 to 80 °C
Ambient Storage Temperature Range	-40 to 100 °C
Weight (typical)	2 Controlled Legs (6.940 oz [196.7 g]) / 3 Controlled Legs (8.050 oz [228 g])
Housing Material	UL94 V-0
Housing Color	Black and Light Gray
LED Status Indicator (color) ⁽⁷⁾	Forward (Green) / Reverse (Amber)
Short Circuit Current Rating ⁽¹⁰⁾	100KA
Pollution Degree	2
Protection Degree	IP20
Humidity	85% non-condensing
Control and Auxiliary Contact Terminal Screw Torque Range (in-lbs/Nm)	12 / 1.36
Load Terminal Screw Torque Range (in-lbs/Nm)	15 / 1.7
Input Terminal Wire Capacity	18-12 AWG (IEC 1-4 mm2) (standed /solid)
Output Terminal Wire Capacity	18-10 AWG (IEC 1-6 mm2) (standed /solid)

MECHANICAL SPECIFICATIONS ⁽¹⁾

Tolerances: ±0.02 in / 0.5 mm

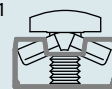
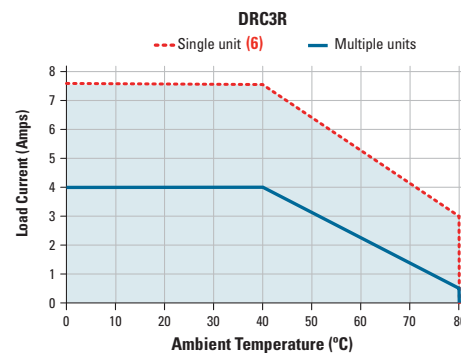
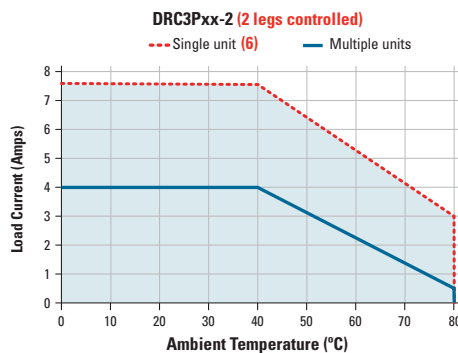
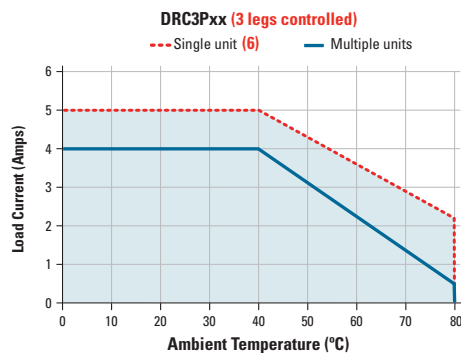
All dimensions are in: inches [millimeters]



TERMINAL SCREW TYPE

Top/Bottom view (Fig. 1)

Fig. 1

THERMAL DERATE INFORMATION ⁽¹²⁾

GENERAL NOTES

- (1) All parameters at 25°C unless otherwise specified.
- (2) For DRC3P relay will self trigger between 900-1200V, Not suitable for capacitive loads
- (3) Mounted in the Vertical position.
- (4) For input to auxiliary output the dielectric strength is 2.5KV.
- (5) For low temperature operation consider nominal control voltage.
- (6) Minimum spacing to obtain max. current is 22mm between adjacent units.
- (7) Reverse Amber Indicator is for DRC3R models only.
- (8) For DRC3R the turn-on time is 100ms ± 30ms. For DRC3P Instantaneous Turn-on, Option D, turn-on time is 1 msec.
- (9) For DRC3R the turn-off time is 20ms.
- (10) When protected with J Class fuses rated 600 VAC, 20 A or equivalent
- (11) Operating voltage range 18-30 VDC is also valid when used to latch the DRC contactor control input.
- (12) Derate information is valid when DCR contactors are used with or without accessories, installed on top and/or bottom.
- (13) For DRC3P models external loads can be connected in parallel to the control input.

SHORT CIRCUIT AND OVERLOAD PROTECTION FOR ALL DEVICES
(Conforming to the IEC60947-4-2 and UL508)

IEC standard 60947-4-1 make a distinction between two different types of protection, (called “coordination”), which are designated types “1” and “2”. Any short-circuit that occurs is cleared safely by either type of coordination.
The only difference between the 2 categories concerns the extent of the SSR damage caused by the short-circuit.

Type “1” coordination requires that in the event of a short-circuit, the Solid State Contactor does not endanger personnel or installations, but permanent damage to the SSC is permissible. In this case the SSC may need to be replaced. For this type of co-ordination, the use of fusing or circuit breakers adequate to protect the system and wiring from short circuits, (but not specifically considering SSC protection), can be used.

Type “2” coordination requires that under a short-circuit condition, the circuit is interrupted, the SSC does not endanger persons or installations, and in addition the SSR will be able to operate after the fault condition is repaired.

Type of coordination 1

Protection by Thermal Magnetic Circuit Breaker				
Nominal Motor Current	Thermal Magnetic Circuit Breaker (Schneider Electric)	Solid State Contactor 2 controlled legs	Solid State Contactor 3 controlled legs	Solid State Contactor Reversing
0.40-0.63 A	GV2ME04 / GV2P04	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
0.63-1 A	GV2ME05 / GV2P05	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
1-1.6 A	GV2ME06 / GV2P06	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
1.6-2.5 A	GV2ME07 / GV2P07	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
2.5-4 A	GV2ME08 / GV2P08	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
4-6.3 A	GV2ME10 / GV2P10	DRC3Pxxx4xxx2	DRC3Pxxx4xxx (up to 4.8A)	DRC3Rxxx4xx
6.3-10 A	GV2ME14 / GV2P14	DRC3Pxxx4xxx2 (up to 7.6A)	-	DRC3Rxxx4xx (up to 7.6A)

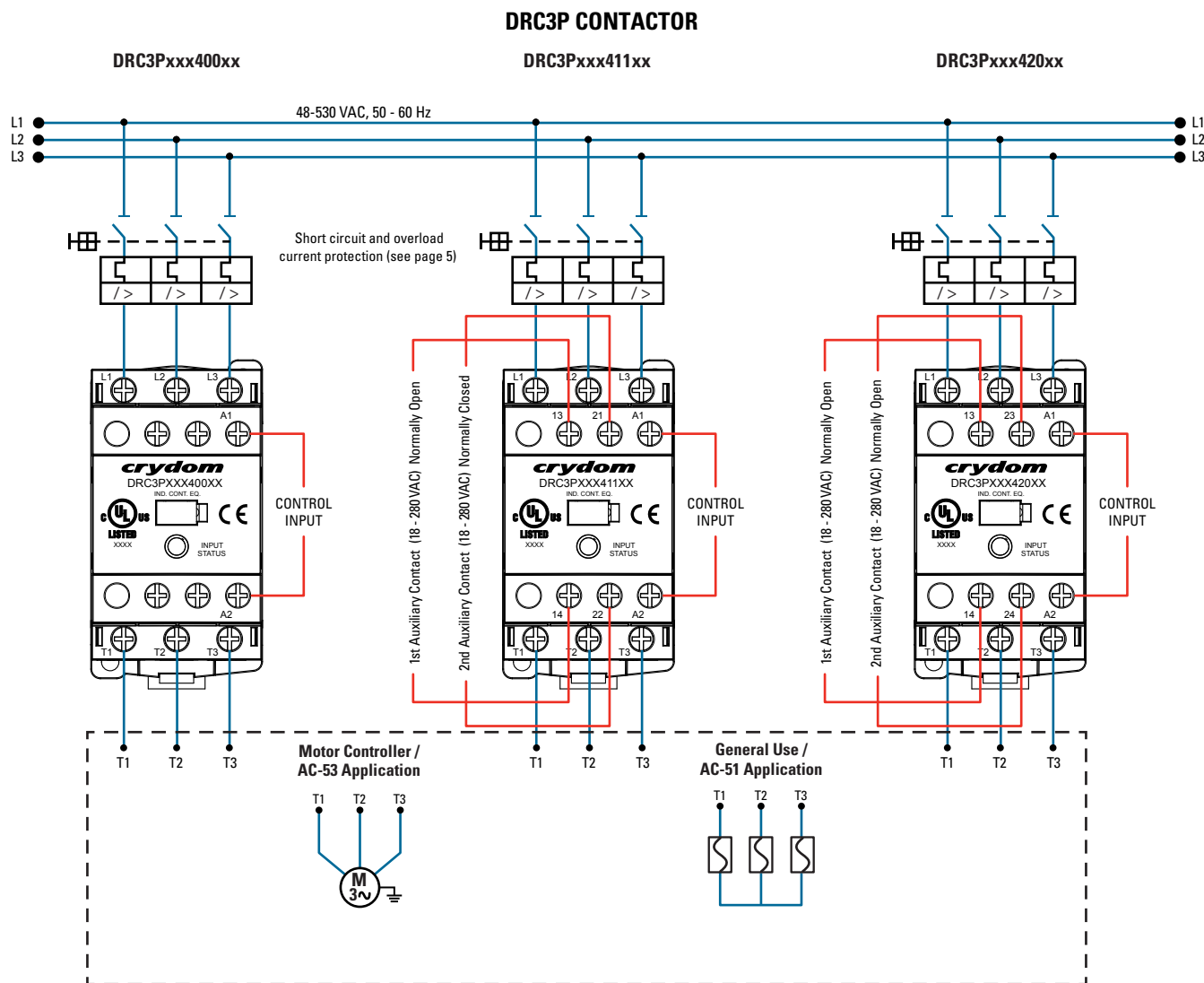
Protection by overload relays and fuses					
Nominal Motor Current	Overload Relay (Schneider Electric)	Class gG fuses (example from Littlefuse)	Solid State Contactor 2 controlled legs	Solid State Contactor 3 controlled legs	Solid State Contactor Reversing
0.40-0.63 A	LRD04	CY14X51G16	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
0.63-1 A	LRD05	CY14X51G16	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
1-1.6 A	LRD06	CY14X51G25	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
1.6-2.5 A	LRD07	CY14X51G25	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
2.5-4 A	LRD08	CY14X51G25	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
4-6.3 A	LRD10	CY14X51G40	DRC3Pxxx4xxx2	DRC3Pxxx4xxx (up to 4.8A)	DRC3Rxxx4xx
6.3-10 A	LRD14	CY14X51G40	DRC3Pxxx4xxx2 (up to 7.6A)	-	DRC3Rxxx4xx (up to 7.6A)

Type of coordination 2

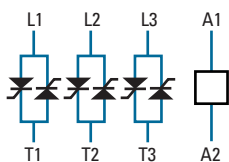
Protection by overload relays and fuses					
Nominal Motor Current	Overload Relay (Schneider Electric)	Semiconductor fuses with less than 1621A2S (example from Littlefuse)	Solid State Contactor 2 controlled legs	Solid State Contactor 3 controlled legs	Solid State Contactor Reversing
0.40-0.63 A	LRD04	LA50QS40-4	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
0.63-1 A	LRD05	LA50QS40-4	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
1-1.6 A	LRD06	LA50QS40-4	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
1.6-2.5 A	LRD07	LA50QS40-4	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
2.5-4 A	LRD08	LA50QS40-4	DRC3Pxxx4xxx2	DRC3Pxxx4xxx	DRC3Rxxx4xx
4-6.3 A	LRD10	LA50QS40-4	DRC3Pxxx4xxx2	DRC3Pxxx4xxx (up to 4.8A)	DRC3Rxxx4xx
6.3-10 A	LRD14	LA50QS40-4	DRC3Pxxx4xxx2 (up to 7.6A)	-	DRC3Rxxx4xx (up to 7.6A)

Note: All the Schneider Electric Thermal magnetic circuit breakers GV2 family (GV2ME and GV2P) is fully mechanical compatible with the DRC contactor using the GV2AF3 connection block.
All the Schneider Electric Overload relay LRD family is fully mechanical compatible with the DRC contactor without the need of any adapter.
The DRC Series can accept the LAD7C1 module (pre-wiring kit allowing direct connection of the NC contact of relay LRD to the contactor)
When the LAD7C1 module is used, the common terminal for the control input is not anymore the “A2” terminal of DRC but it is the “96” terminal of the overload relay.

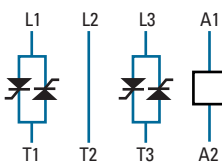
WIRING AND BLOCK DIAGRAM (13)



DRC3P
(3 controlled legs model)
Main Circuit



DRC3P
(2 controlled legs model)
Main Circuit



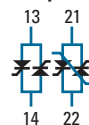
DRC3Pxxx400x

Without Auxiliary Contacts

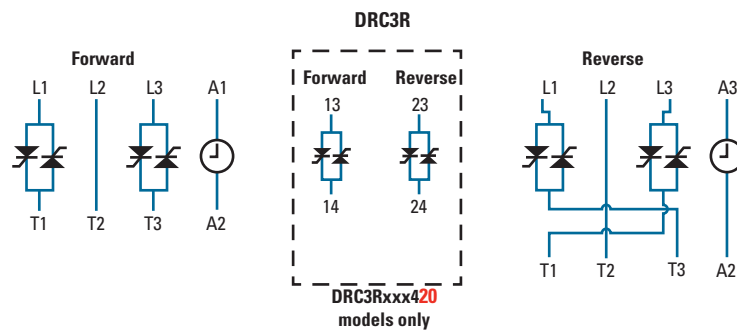
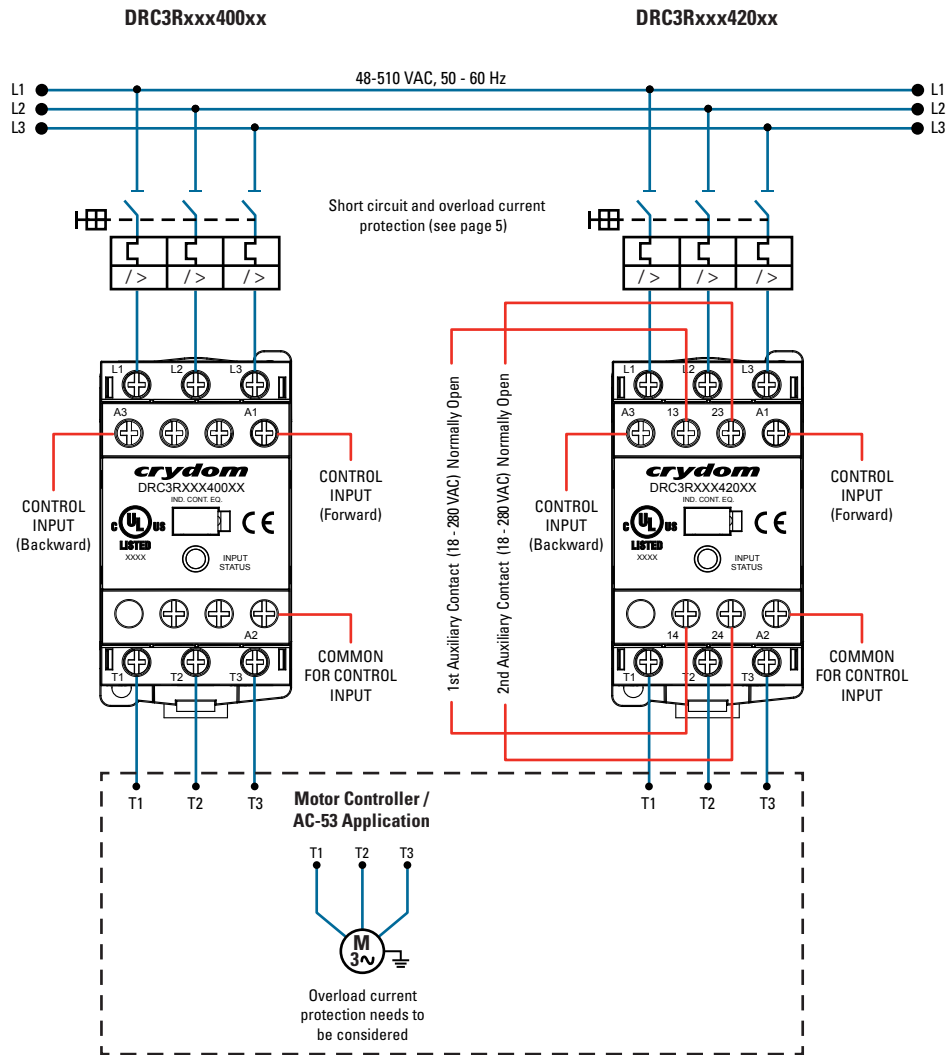
DRC3Pxxx420x
(2 Normally Open)
Auxiliary Contacts



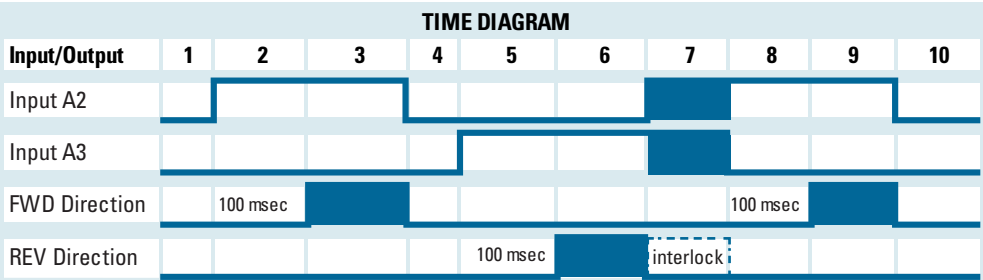
DRC3Pxxx411x
(1 Normally Open - 1 Normally Closed)
Auxiliary Contacts



DRC3R REVERSING CONTACTOR



TIMING DIAGRAM FOR DRC3R



STEP	DESCRIPTION
1, 4, 10	Initial Condition A2 & A3 open
2	A2 is activated, FWD Output wait for 100ms
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 100ms
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 close, begin 100ms delay

Input A2		Input A3	
		FWD	REV
Open	Open	Off	Off
Close	Open	On	Off
Open	Close	Off	On
Close	Close	Off	Off

AGENCY APPROVALS

Certification in accordance with:
United States Standard for Industrial Control Equipment - UL 508 and
Canadian Standard Association for Industrial Control Equipment – C22.2 No. 14.

DRC3 series conforms to the harmonized EN standard EN/IEC 60947-4-2

Electromagnetic Compatibility:
IEC 61000-4-2 : Electrostatic Discharge – Level 3
IEC 61000-4-4 : Electrically Fast Transients – Level 3
IEC 61000-4-5 : Electrical Surges – Level 3

Vibration Resistance:
IEC 60068-2-6 : Amplitude Range 10-55 Hz, Displacement 0.75mm

Shock Resistance:
IEC 60068-2-27 : Peak Acceleration 15g, Duration11ms.



Rev. 020614

ACCESSORIES FOR ALL DEVICES

Recommended Accessories				
Motor Nominal Current	Bimetal Overload Relay	Electronic Overload Relay	Thermal Magnetic Circuit Breaker (Push Button)	Thermal Magnetic Circuit Breaker (Selector)
0.40 - 0.63 A	LRD04	LR97 D015xx	GV2ME04	GV2P04
0.63 - 1 A	LRD05	LR97 D015xx	GV2ME05	GV2P05
1 - 1.6 A	LRD06	LR97 D07xx	GV2ME06	GV2P06
1.6 - 2.5 A	LRD07	LR97 D07xx	GV2ME07	GV2P07
2.5 - 4 A	LRD08	LR97 D07xx	GV2ME08	GV2P08
4 - 6.3 A	LRD10	LR97 D25xx	GV2ME10	GV2P10
6.3 - 10 A	LRD14	LR97 D25xx	GV2ME14	GV2P14
Fully compatible with Schneider Electric thermal overload relays & thermal magnetic circuit breakers				

Note: All the Schneider Electric Thermal magnetic circuit breakers GV2 family (GV2ME and GV2P) is fully mechanical compatible with the DRC contactor using the GV2AF3 connection block.
All the Schneider Electric Overload relay LRD family is fully mechanical compatible with the DRC contactor without the need of any adapter.
The DRC Series can accept the LAD7C1 module (pre-wiring kit allowing direct connection of the NC contact of relay LRD to the contactor)
When the LAD7C1 module is used, the common terminal for the control input is not anymore the "A2" terminal of DRC but it is the "96" terminal of the overload relay.

ID Marker Strips

CNLB, CNLN, CNL2

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

**DANGER / PELIGRO / DANGER /GEFAHR / PERICOLO / 危险**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH. - Disconnect all power before installing or working with this equipment. - Verify all connections and replace all covers before turning on power. Failure to follow these instructions will result in death or serious injury.	RIESGO DE DESCARGA ELECTRICA O EXPLOSION. - Desconectar todos los suministros de energia a este equipo antes de trabajar con este equipo. - Verificar todas las conexiones y colocar todas las tapas antes de energizar el equipo. El incumplimiento de estas instrucciones puede provocar la muerte o lesiones serias.	RISQUE DE DESCARGE ELECTRIQUE OU EXPLOSION - Eteindre toutes les sources d'énergie de cet appareil avant de travailler dessus de cet appareil - Vérifier tous connections, et remettre tous couverts en place avant de mettre sous De non-suivi de ces instructions provoquera la mort ou des lésions sérieuses.	GEFAHR EINES ELEKTRISCHE N SCHLAGES ODER EINER EXPLOSION. - Stellen Sie jeglichen Strom ab, der dieses Gerät versorgt, bevor Sie an dem Gerät Arbeiten durchführen - Vor dem Drehen auf Energie alle Anschlüsse überprüfen und alle Abdeckungen ersetzen. Unterlassung dieser Anweisungen können zum Tode oder zu schweren Verletzungen führen.	RISCHIO DI SCOSSA ELETTRICA O DELL'ESPLOSIONE. - Spenga tutta l'alimentazione e che fornisca questa apparecchiatura prima del lavorare a questa apparecchiatura - Verificare tutti i collegamenti e sostituire tutte le coperture prima della rotazione sull'alimentazione L'omissione di seguire queste istruzioni provocherà la morte o di lesioni serie	存在电击、爆炸或电弧闪烁危险 在操作此设备之前请先关闭电源。 若不遵守这些说明，可能会导致严重的人身伤害甚至死亡。
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**WARNING / AVERTISSEMENT / WARNUNG /ADVERTENCIA / AVVERTENZA / 警告**

RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE - The product's side panels may be hot, allow the product to cool before touching. - Follow proper mounting instructions including torque values. - Do not allow liquids or foreign objects to enter this product. Failure to follow these instructions can result in serious injury, or equipment damage.	RISQUE DE DOMMAGE MATERIEL ET DE SURCHAUFFE DU BOITIER - Les panneaux latéraux du produit peuvent être chauds. Laisser le produit refroidir avant de le toucher. - Respecter les consignes de montage, et notamment les couples de serrage. - Ne pas laisser pénétrer de liquide ni de corps étrangers à l'intérieur du produit. Le non-respect de cette directive peut entraîner, des lésions corporelles graves ou des dommages matériels.	GEFAHR VON MATERIALSCHÄDEN UND GEHÄUSEERHITZUNG - Die Seitenwände können heiß sein. Lassen Sie das Produkt abkühlen, bevor Sie es berühren. - Beachten Sie die Montageanweisungen, - Führen Sie keine Flüssigkeiten oder Fremdkörper in das Produkt ein. Die Nichtbeachtung dieser Anweisung kann Körperverletzung oder Materialschäden zur Folge haben.
RIESGO DE DAÑOS MATERIALES Y DE SOBRECALENTAMIENTO DE LA UNIDAD - Los paneles laterales del producto pueden estar calientes. Esperar que el producto se enfrie antes de tocarlo. - Respetar las instrucciones de montaje, y en particular los pares de apretado. - No dejar que penetren líquidos o cuerpos extraños en el producto. Si no se respetan estas precauciones pueden producirse graves lesiones, daños materiales.	RISCHIO DI DANNI MATERIALI E D'INVOLUCRO CALDO - I pannelli laterali dell'apparecchio possono scottare; lasciar quindi raffreddare il prodotto prima di toccarlo. - Seguire le istruzioni di montaggio corrette. - Non far entrare liquidi o oggetti estranei in questo apparecchio. La mancata osservanza di questa precauzione può causare gravi rischi per l'incolumità personale o danni alle apparecchiature.	材料损坏和高温外壳的危险性 - 产品的一侧面板可能很热，在其冷却前请不要触碰。 - 遵照正确的安装说明，包括扭矩值。 - 请勿让液体及其他异物进入本产品。 如不能正确执行这些操作说明，极有可能造成严重人体伤害或者设备的损坏。

ANNEX - ENVIROMENTAL INFORMATION

The environmental information disclosed in this annex including the EIP Pollution logo are in compliance with People’s Republic of China Electronic Industry Standard SJ/T11364 – 2006, Marking for Control of Pollution Caused by Electronic Information Products.

Part Name	Toxic or hazardous Substance and Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Semiconductor die	X	O	O	O	O	O
Solder	X	O	O	O	O	O

附件 - 环保信息

此附件所标示的包括电子信息产品污染图标的环保信息符合中华人民共和国电子行业标准 SJ/T11364 - 2006, 电子信息产品污染控制标识要求。

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
半导体芯片	X	O	O	O	O	O
焊接点	X	O	O	O	O	O



快达固态继电器 Crydom 代理商全国 400 热线 4006-022-002 固态继电器价格

北京(Beijing) 010-68008 911 进口固态继电器经销商 www.shuntu.net

广东省深圳 0755-83656701 上海 021-36588205 固态继电器天津 无锡

DIN 安装固态接触器 SSC 进口固态接触器 导轨安装固体接触器 施耐德固态接触器

三相交流固态接触器 固态交流接触器 UL 认证固态继电器 VDE 认证固态继电器资料

CE 认证固态接触器型号 固态接触器价格 三相固态接触器 SCHNEIDER 固态接触器

固态交流接触器型号	固态接触器控制电压	最大负载电流	线电压范围
DRC3R40A400	230 VAC	7.6 Amps	400 VAC
DRC3R40A420	230 VAC	7.6 Amps	400 VAC
DRC3R40B400	120 VAC	7.6 Amps	400 VAC
DRC3R40B420	120 VAC	7.6 Amps	400 VAC
DRC3R40D400	24 VAC/DC	7.6 Amps	400 VAC
DRC3R40D420	24 VAC/DC	7.6 Amps	400 VAC
DRC3R48A400	230 VAC	7.6 Amps	480 VAC
DRC3R48A420	230 VAC	7.6 Amps	480 VAC
DRC3R48B400	120 VAC	7.6 Amps	480 VAC
DRC3R48B420	120 VAC	7.6 Amps	480 VAC
DRC3R48D400	24 VAC/DC	7.6 Amps	480 VAC
DRC3R48D420	24 VAC/DC	7.6 Amps	480 VAC
DRC3P48A400	230 VAC	4.8 Amps	480 VAC
DRC3P48A4002	230 VAC	7.6 Amps	480 VAC
DRC3P48A400R	230 VAC	4.8 Amps	480 VAC
DRC3P48A400R2	230 VAC	7.6 Amps	480 VAC
DRC3P48A411	230 VAC	4.8 Amps	480 VAC
DRC3P48A4112	230 VAC	7.6 Amps	480 VAC
DRC3P48A411R	230 VAC	4.8 Amps	480 VAC
DRC3P48A411R2	230 VAC	7.6 Amps	480 VAC
DRC3P48A420	230 VAC	4.8 Amps	480 VAC
DRC3P48A4202	230 VAC	7.6 Amps	480 VAC
DRC3P48A420R	230 VAC	4.8 Amps	480 VAC
DRC3P48A420R2	230 VAC	7.6 Amps	480 VAC
DRC3P48B400	120 VAC	4.8 Amps	480 VAC
DRC3P48B4002	120 VAC	7.6 Amps	480 VAC
DRC3P48B400R	120 VAC	4.8 Amps	480 VAC
DRC3P48B400R2	120 VAC	7.6 Amps	480 VAC
DRC3P48B411	120 VAC	4.8 Amps	480 VAC
DRC3P48B4112	120 VAC	7.6 Amps	480 VAC
DRC3P48B411R	120 VAC	4.8 Amps	480 VAC
DRC3P48B411R2	120 VAC	7.6 Amps	480 VAC
DRC3P48B420	120 VAC	4.8 Amps	480 VAC
DRC3P48B4202	120 VAC	7.6 Amps	480 VAC
DRC3P48B420R	120 VAC	4.8 Amps	480 VAC
DRC3P48B420R2	120 VAC	7.6 Amps	480 VAC
DRC3P48D400	24 VAC/DC	4.8 Amps	480 VAC

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DRC3P48D4002	24 VAC/DC	7.6 Amps	480 VAC
DRC3P48D400R	24 VAC/DC	4.8 Amps	480 VAC
DRC3P48D400R2	24 VAC/DC	7.6 Amps	480 VAC
DRC3P48D411	24 VAC/DC	4.8 Amps	480 VAC
DRC3P48D4112	24 VAC/DC	7.6 Amps	480 VAC
DRC3P48D411R	24 VAC/DC	4.8 Amps	480 VAC
DRC3P48D411R2	24 VAC/DC	7.6 Amps	480 VAC
DRC3P48D420	24 VAC/DC	4.8 Amps	480 VAC
DRC3P48D4202	24 VAC/DC	7.6 Amps	480 VAC
DRC3P48D420R	24 VAC/DC	4.8 Amps	480 VAC
DRC3P48D420R2	24 VAC/DC	7.6 Amps	480 VAC

快达 Crydom 继电器

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