

InstallationSheet

3 Phase RHP - Hybrid Solid State Contactors



3 Phase Contactor AC Input PAIL INC

40-50 Amp 280/600 VAC

- Combined SSR and EMR advantages
- Lifetime >2 million operations @ full load
- No heat sink required
- Input status LED indicator
- Wire, lug or quick connect termination
- DP contactor footprint
- CE compliant & UL/cUL recognized
- 100k-cycle UL508 endurance rating

4000 VAC

2500 VAC

Three Normally Open

Derating Curves



3 Phase Contactor DC Input

40-50 Amp 120/240 VAC

- Combined SSR and EMR advantages
- Lifetime >2 million operations @ full load
- No heat sink required
- DC logic compatible input
- Input status LED indicator
- Wire, lug or quick connect termination
- DP contactor footprint
- CE compliant & UL/cUL recognized
- 100k-cycle UL508 endurance rating

CONTROL SPECIFICATIONS¹⁰

Control Voltage Suffix	E	F	G
Coil Voltage Range	20 - 26 VAC, 50/60 Hz	100 - 130 VAC, 50/60 Hz	208 - 240 VAC, 50/60 Hz
Min. Turn-On Voltage	20 VAC	100 VAC	208 VAC
Min. Turn-Off Voltage	12 VAC	24 VAC	48 VAC
Coil Power Consumption, Inrush	56 VA @ 24 VAC	56 VA @ 120 VAC	56 VA @ 220 VAC
Coil Power Consumption, Sealed	6.6 VA @ 24 VAC	6.6 VA @ 120 VAC	6.6 VA @ 220 VAC
Coil Terminals	10 in lb (1.13 Nm)	10 in lb (1.13 Nm)	10 in lb (1.13 Nm)

OUTPUT SPECIFICATIONS[®]

Voltage suffix	28	60
Operating Voltage (50/60Hz)	24 - 280 VAC	48 - 600 VAC
Maximum Off-State Leakage Current per channel	③ 0.05 mA @ 240 VAC	0.06 mA @ 480 VAC
Load Current suffix	40	50
Maximum Load Current per Phase @ 40°C ^②	40 A Resistive	50 A Resistive
Power terminals / wire range	Dual quick connect and Binder	Dual quick connect and Bo
	head screws / AWG#14 - AWG#8	lugs / AWG#14 - AWG#6
Screw torque requirements	18 in lbs (2.1 Nm)	25 in lbs (2.9 Nm)

GENERAL SPECIFICATIONS¹

Input to Output Dielectric Isolation. Input/Output to Ground Dielectric Isolation. Contacts (Double Break) 3 Ambient Operating Temperature Range 4 Ambient Storage Temperature Range Max Turn-On Time Max. Turn-Off Time Maximum Number of Operations per Minute Lifetime @ Rated Load Current, 40°C ambient

-20°C to 75°C -40°C to 100°C 16.6 mS @ 60 Hz / 20 mS @ 50 Hz $32\,\mathrm{mS}$ @ $60\,\mathrm{Hz}$ / $40\,\mathrm{mS}$ @ $50\,\mathrm{Hz}$ 30 operations per min > 2 Million operations temp, 30 operations/min, Rated Vcontrol 540 grs (1.19 lb) Weight (typical)

- ① Specificationts @ 25°C unless otherwise noted.
- See Derating Curves for additional operational conditions.
- The RHP includes a Solid-State Relay. Therefore, the output is never completely open.
- The RHP includes an overtemperature protection for the Solid-State Module

CONTROL SPECIFICATIONS¹

Control Voltage Suffix	D5	D12	D24
Control Voltage Range	4.5 - 5.5 VDC	10 - 15 VDC	22 - 27 VDC
Max. Reverse Voltage	-5.5 VDC	-15.5 VDC	-27.5 VDC
Min. Turn-On Voltage	4.5 VDC	9.5 VDC	9.5 VDC
Min. Turn-Off Voltage	1 VDC	2 VDC	2 VDC
Input Current	12mA @ 5 VDC	12mA @ 12 VDC	12mA @ 24 VDC
Input Connector	5.31 in lb (0.6 Nm)	5.31 in lb (0.6 Nm)	5.31 in lb (0.6 Nm)

OUTPUT SPECIFICATIONS[®]

Voltage suffix	12	24
Operating Voltage (50/60Hz)	100 - 120 VAC	208 - 240 VAC
Maximum Off-State Leakage Current per channel ³	0.05 mA @ 120 VAC	0.06 mA @ 240 VAC
Load Current suffix	40	50
Maximum Load Current per Phase @ 40°C @	40 A Resistive	50 A Resistive

Dual quick connect and Binder

18 in lbs (2.1 Nm)

Power terminals / wire range Screw torque requirements

Box

GENERAL SPECIFICATIONS 10

Input to Output Dielectric Isolation Input/Output to Ground Dielectric Isolation Contacts (Double Break) 3 Ambient Operating Temperature Range 4 Ambient Storage Temperature Range Max. Turn-On Time Max. Turn-Off Time

Maximum Number of Operations per Minute Lifetime @ Rated Load Current, 40°C ambient temp, 30 operations/min, Rated Vcontrol Weight (typical)

4000 VAC 2500 VAC Three Normally Open -20°C to 75°C -40°C to 100°C 16.6 mS @ 60 Hz / 20 mS @ 50 Hz 32 mS @ 60 Hz / 40 mS @ 50 Hz 30 operations per min > 2 Million operations 540 grs (1.19 lb)

head screws / AWG#14 - AWG#8 lugs / AWG#14 - AWG#6

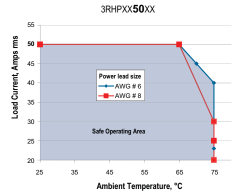
Dual quick connect and Box

25 in lbs (2.9 Nm)

- ① Specificationts @ 25°C unless otherwise noted.
- ② See Derating Curves for additional operational conditions.
- The RHP includes a Solid-State Relay. Therefore, the output is never completely open.
- The RHP includes an overtemperature protection for the Solid-State Module.

Part Number Nomenclature Load Current 40: 40 Amps **50**: 50 Amps Three Operating Nominal Coil Phase Voltage VAC /Control Voltage Device **D5**: 5 VDC 12: 120 V 1-phase D12: 12 VDC 24: 240 V 3-phase **D24**: 24 VDC or 1-phase E: 24 VAC 28: 280 V 3-phase F: 120 VAC 60: 600 V 3-phase

3RHPXX40XX 45 .oad Current, Amps rms 35 Power lead size -AWG # 6 30 25 20 75 Ambient Temperature, °C

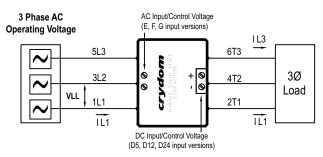




InstallationSheet

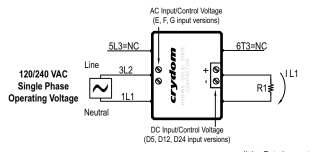
3 Phase RHP - Hybrid Solid State Contactors

Typical Electrical Connection for 3 Phase Applications ⁽⁵⁾ (For output voltage options 24, 28, 60)

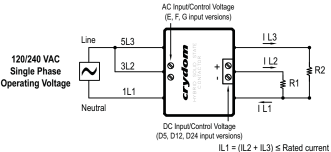


DO NOT apply any AC voltage to contactor coil connections, for DC versions only.

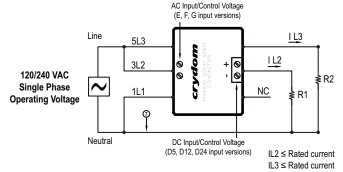
Optional Electrical Connections for Single Phase Applications[®] (For output voltage options 12, 24, 28, 60)



IL1 ≤ Rated current



IL I = (ILZ + IL3) \(\) Rated current



- TEE TEO Tratou
- Match VLL to voltage suffixes 28 & 60 for options E, F & G and 12 & 24 for options DX.
 The single phase supply voltage must be wired to terminal 1L1 and 3L2 for proper single phase operation.
 In applications switching two single phase loads (R1 and R2) where the combined load current exceeds
- ① In applications switching two single phase loads (R1 and R2) where the combined load current exceeds the contactor's rating (40 or 50 Amps) the return/neutral lead must not be wired through the contactor (see above drawing).

⚠ DANGER / PELIGRO / DANGER /GEFAHR / PERICOLO / PERIGO

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 energizer el equipo.
- El incumplimiento de estas instrucciones puede provocar la muerte o lesiones serias.

RISQUE DE DESCHARGE 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 olace avant de mettre sous

De non-suivi de ces instructions provoquera la mort ou des lésions sérieuses 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 der Inbetriebnahme alle Anschlüsse überprüfen und alle Gehäuseteile montieren.

Unterlassung dieser Anweisungen können zum Tode oder zu schweren Verletzungen führen.

RISCHIO DI SCOSSA ELETTRICA O DELL'ESPLOSI ONE.

- Spenga tutta l'alimentazion e che fornisce questa apparecchiatu ra prima del lavorare a questa apparecchiatu ra
- Verificare tutti i collegamenti e sostituire tutte le coperture prima della rotazione sull'alimentazi one

L'omissione di seguire queste istruz ioni provocherà la morte o di lesioni serie

RISCO DE DESCARGA ELÉTTRICA OU EXPLOSÃO

- Desconectar o equipamento de toda á energia antes de instalar ou trabalhar com este equipamen to
- Verificar todas as conexões e recolocar todas as tampas antes de religar o equipamento

O não cumprimento destas instruções pode levar á morte ou lesões sérias.