# Crydom

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# Crydom

**DP Series Solid State Contactors** 



The Global Expert in Solid State Relay Technology







### **ABOUT US**

Crydom, a brand of Custom Sensors & Technologies (CST) and **global expert in Solid State Relay Technology**, has a distinguished record of providing high quality, world class Solid State Relay and Control Products for a variety of heating, lighting and motion control applications. Crydom products, coupled with **unparalleled technical support, timely delivery and competitive pricing**, provide Crydom's clients with the innovative products and support necessary to succeed in today's competitive and fast paced global markets.

Crydom's extensive selection of standard off-the-shelf products is constantly being updated and expanded through its continuous improvement and aggressive new product development programs. Utilizing state of the art designs, materials and technology, Crydom offers a wide range of AC and DC output SSRs in industry standard Panel Mount, PCB Mount and DIN Rail packages, all **meeting global safety and standards agency requirements** such as CE, RoHS, UL, IEC, etc.

Bolstered by four decades of Solid State Relay operations experience, Crydom also specializes and encourages **adapted and fully custom-designed SSR products** for nearly any application where unique specifications and optimized performance are critical for success.

Crydom's modern purpose-built 100,000 square foot manufacturing facility houses all aspects of its ISO certified operation including Design and Development Engineering, Manufacturing Operations and Quality Assurance, Customer Service, Finance, Marketing and General Management, permitting close coordination of all aspects of Crydom's activities. Applications Engineering and Sales support are both performed in the field to provide Crydom's Customers with the unparalleled technical and commercial support.

Following rigid design guidelines and standards, Crydom products have set the bench mark for SSR performance and reliability world wide. In addition to **award winning designs**, Crydom has acquired an impressive list of **patents** related to SSRs and Solid State Controls, while continuing to develop new circuit and technology-related inventions as part of **extensive R&D programs**.

To learn more about Crydom SSR technology and products, or how an alliance with Crydom can contribute to the success of your project, visit **www.crydom.com** or contact your authorized Crydom Distributor or Crydom Customer Service Representative today.

## **DP SERIES SOLID STATE CONTACTORS**

# Panel Mounted DC Load Reversing Solid State Contactors

The **DP Series** of DC Load Reversing Solid State Contactors (SSCs) include four optically isolated DC low dissipation FET outputs rated up to 60 amps at 48 VDC, wired in an H-Bridge configuration with a common input control to provide a convenient method to both power on and off and reverse the polarity to a variety of DC loads including motors, brakes, clutches, electro magnets, solenoids, plating baths and electrolytic cells. The **DP Series** is housed in a compact encapsulated industry standard 75 x 105 mm panel mount package featuring screw termination for power and load connections and a 4 conductor connector for control connections.

## Flexible Control of DC Load

In addition to the on/off and reversing functions, **DP Series** Contactors include an internal interlock circuit to prevent damage due to overlapping forward/reverse control commands. The **DP Series** also offers options for a variety of combinations of Internal PWM Soft Start/Ramp Up, PWM Soft Stop/Ramp Down and Dynamic Brake functions. Available with a selection of set ramp times, the soft start and stop functions provide a convenient means to eliminate or reduce the mechanical shocks associated with starting and stopping DC electro-mechanical loads.

## Ratings & Approvals

The **DP Series** of Solid State Contactors are available with either 20, 40 or 60 Amp general use ratings in a 40°C ambient temperature with appropriate heat sinking. The output will switch from 1 to 48 VDC. Available control inputs are conveniently matched to the input logic supply to accept either 4.5 to 15 VDC or 18 to 32 VDC from a common power supply. **DP Series** SSCs are CE Certified, RoHS Compliant, UL/cUL Recognized and carry Motor Control Ratings up to 15 FLA at 48 VDC.

For additional information about the **DP Series** DC Reversers, including available thermal management accessories, contact the nearest Crydom Distributor, Representative or local Crydom Sales Office, or visit our website at www.crydom.com.















## **DP Series DC Load Reversing Solid State Contactors**

- Convenient FET switches in H-Bridge configuration
- Control features to combine Soft Start/Ramp Up, Soft Stop/Ramp Down & Braking functions on each polarity
- Built-in protective Forward/Reverse interlock function
- 20, 40 & 60 Amps Operational Current rating
- 48 VDC Rated Operating Voltage
- UL & IEC ratings for general use & Motor loads
- 4.5 to 15 VDC & 18 to 32 VDC Input Control Voltage options available
- LED Status indicators for Operating Modes
- Industry standard 75 x 105 mm Panel Mount package

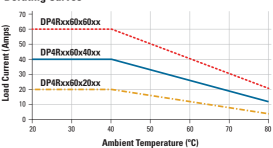
Rated Operating Voltage (VOC)  Maximum Off-State Leakage Current @ Rated Voltage [µA] 20 20 20 20 20 20 20 20 20 20 20 20 20	Output Specifications (A)	DP4Rxx60x20xx	DP4Rxx60x40xx	DP4Rxx60x60xx	
Maximum OII-State Leakage Current @ Rated Voltage [µA] 20 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0	Operating Voltage Range [VDC]	1-60	1-60	1-60	
Minimum Load Current (10 ms) [ADC] (3)	Rated Operating Voltage [VDC]	48	48	48	
Maximum Surge Current (10 ms)   ADC    68   80   140   240	Maximum Off-State Leakage Current @ Rated Voltage [μΑ]	20	20	20	
Maximum On-State Resistance, per FET switch (RDS-ON) [Olm]	Minimum Load Current [A]	0.10	0.10	0.10	
Maximum On-State Voltage Drop @ Rated Current [VDC]	Maximum Surge Current (10 ms) [ADC] (B)	80	140	240	
Total Power Dissipation per module, 2 FET switches conducting, Tj=100° C [Waits]	Maximum On-State Resistance, per FET switch (RDS-ON) [Ohm]	0.014	0.007	0.005	
Combined Thermal Resistance Junction to Case (Rjo   "CVW    0.4   0.2   0.13	Maximum On-State Voltage Drop @ Rated Current [VDC]	0.28	0.28	0.3	
Internal PWM For Soft Start/Stop Versions (Duty Cycle 10-100%)   It/2   200   40   60	Total Power Dissipation per module, 2 FET switches conducting, Tj=100° C [Watts]	20	40	60	
UL 508 General Use Load Current @ Rated Voltage [A] (C)   20   40   60	Combined Thermal Resistance Junction to Case (Rjc) [°C/W]	0.4	0.2	0.13	
UL 508 Motor Controller Load Current @ Rated Voltage [FLA] (C)	Internal PWM For Soft Start/Stop Versions (Duty Cycle 10-100%) [Hz]	200	200	200	
Company	UL 508 General Use Load Current @ Rated Voltage [A] (C)	20	40	60	
Company	UL 508 Motor Controller Load Current @ Rated Voltage [FLA] (C)	13	14	15	
			40	60	
Logic Supply Voltage Range (pin 5) [VDC]	IEC 60947-4-1 DC-3 Load Current @ Rated Voltage [FLA] (C)	13	14	15	
Min/Max Logic Supply Current (pin 5) [ma] (D)         16/20         20/25           Control Voltage Range (pin 7, pin 8) (PDC)         4.5 - 15         18 - 32           Minimum Control Input Current @ Max voltage (pin 7, pin 8) [mA]         0.20         1           Maximum Control Input Current @ Max voltage (pin 7, pin 8) [mA]         1         2           Typical Interlocking Time [msec]         200         DP4Rxx60x40xx         DP4Rxx60x40xx         DP4Rxx60x60xx           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x40xx         DP4Rxx60x60xx           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x60xx           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x40xx         DP4Rxx60x60xx           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x40xx         DP4Rxx60x40xx         DP4Rxx60x40xx         DP4Rxx60x60xx           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x20xx         DP4Rxx60x20xx         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x40xx </th <th>Input Specifications (A)</th> <th>DP4Rxx60</th> <th>D40xx DP4Rxx60</th> <th>E40xx</th>	Input Specifications (A)	DP4Rxx60	D40xx DP4Rxx60	E40xx	
Control Voltage Range (pin 7, pin 8) [VDC]         4.5-15         18-32           Minimum Control Input Current @ Min voltage (pin 7, pin 8) [mA]         0.20         1           Maximum Control Input Current @ Max voltage (pin 7, pin 8) [mA]         1         2           Typical Interlocking Time [msec]         200         200           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x40xx           Dielectric Strength, Input-Output to Baseplate (50/60Hz) [Vrms]         2500	Logic Supply Voltage Range (pin 5) [VDC]	4.5 - 1	5 18 - 32		
Minimum Control Input Current @ Min voltage (pin 7, pin 8) [mA]         0.20         1           Maximum Control Input Current @ Max voltage (pin 7, pin 8) [mA]         1         2           Typical Interlocking Time [msec]         200         200           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x60xx           Dielectric Strength, Input-Output to Baseplate (50/60Hz) [Vrms]         2500         Minimum Insulation Resistance @ 500 VDC [Ohm]         10°         Maximum Capacitance, Input to Output [pF]         28         Ambient Operating Temperature Range [°C]         30 to 80         Ambient Operating Temperature Range [°C]         40 to 125         Ambient Operating Temperature Range [°C]         40 to 125         Ambient Operating Impure Include Epoxy         Fencapsulation         Thermally conductive Epoxy         Providence Include Includ	Min/Max Logic Supply Current (pin 5) [mA] (D)	16/20	20/25		
Maximum Control Input Current @ Max voltage (pin 7, pin 8) [mA]         1         2           Typical Interlocking Time [msec]         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x60xx           General Specifications (A)         DP4Rxx60x20xx         DP4Rxx60x40xx         DP4Rxx60x60xx           Dielectric Strength, Input-Output to Baseplate (50/60Hz) [Vrms]         2500           Minimum Insulation Resistance @ 500 VDC [Ohm]         10°         10°           Maximum Capacitance, Input to Output [pF]         28         40 to 125           Ambient Storage Temperature Range [°C]         30 to 80         40 to 125           Ambient Storage Temperature Range [°C]         40 to 125         40 to 125           Blousing Material (Shell)         Black, UL 94 V-0         5           Encapsulation         Thermally conductive Epoxy         Very Class (State (St	Control Voltage Range (pin 7, pin 8) [VDC]	4.5 - 1	5 18 - 32		
Typical Interlocking Time [msec]   200   200	Minimum Control Input Current @ Min voltage (pin 7, pin 8) [mA]	0.20	1		
DP4Rxx60x20xx   DP4Rxx60x40xx   DP4Rxx60x40x	Maximum Control Input Current @ Max voltage (pin 7, pin 8) [mA]	1	2		
Dielectric Strength, Input-Output to Baseplate (50/60Hz)   Vrms    2500	Typical Interlocking Time [msec]	200	200		
Minimum Insulation Resistance @ 500 VDC [Ohm]       10°         Maximum Capacitance, Input to Output [pF]       28         Ambient Operating Temperature Range [°C]       -30 to 80         Ambient Storage Temperature Range [°C]       -40 to 125         Housing Material (Shell)       Black, UL 94 V-0         Encapsulation       Thermally conductive Epoxy         Weight (typical) [oz] (gr)       10.93 (310)       12.16 (345)         Input Locking Connector       Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)         Output Terminals       Screw / Clamp Combo Type 10-32       Hex Screw Type 1/4-20 with lock washers         Maximum Torque [in-lbs] (Nm)       20 (2.2597)       25 (2.8246)         Input Connector Wire Capacity       AWG #24 (0.2 mm²)       AWG #8 (8.4 mm²)       AWG #6 (IEC 13.3 mm²)         Wire Size for Maximum Ratings (with terminals)       AWG #12 (IEC 3.3 mm²)       AWG #8 (8.4 mm²)       AWG #6 (IEC 13.3 mm²)         IP rating       IP00         LED Status Indicator       Green LED (Forward), Yellow LED (Reverse). See TABLE 2         IEC 60068-2-6: Vibration       Compliant (1.5 m/ 10-55 Hz)         IEC 60068-2-6: Vibration       Compliant (15 G / 11 ms)         IEC 61000-4-2: Electrostatic Discharge       Level 2 - Criteria A	General Specifications (A)	DP4Rxx60x20xx	DP4Rxx60x40xx	DP4Rxx60x60xx	
Maximum Capacitance, Input to Output [pF]         28           Ambient Operating Temperature Range [°C]         -30 to 80           Ambient Storage Temperature Range [°C]         -40 to 125           Housing Material (Shell)         Black, UL 94 V-0           Encapsulation         Thermally conductive Epoxy           Weight (typical) [oz] (gr)         10.93 (310)         12.16 (345)           Input Locking Connector         Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)           Output Terminals         Screw / Clamp Combo Type 10-32         Hex Screw Type 1/4-20 with lock washers           Maximum Torque [in-lbs] (Nm)         20 (2.2597)         25 (2.8246)           Input Connector Wire Capacity         AWG #24 (0.2 mm²)           Wire Size for Maximum Ratings (with terminals)         AWG #12 (IEC 3.3 mm²)         AWG #8 (8.4 mm²)         AWG #6 (IEC 13.3 mm²)           IP rating         IP00           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6: Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27: Shock         Compliant (1.5 mm / 10-55 Hz)           IEC 61000-4-2: Electrostatic Discharge         Level 2 - Criteria A	Dielectric Strength, Input-Output to Baseplate (50/60Hz) [Vrms]		2500		
Ambient Operating Temperature Range [°C] .30 to 80  Ambient Storage Temperature Range [°C] .40 to 125  Housing Material (Shell) Black, UL 94 V-0  Encapsulation Thermally conductive Epoxy  Weight (typical) [oz] (gr) 10.93 (310) 12.16 (345)  Input Locking Connector Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)  Output Terminals Screw / Clamp Combo Type 10-32 Hex Screw Type 1/4-20 with lock washers  Maximum Torque [in-lbs] (Nm) 20 (2.2597) 25 (2.8246)  Input Connector Wire Capacity AWG #24 (0.2 mm²)  Wire Size for Maximum Ratings (with terminals) AWG #12 (IEC 3.3 mm²) AWG #8 (8.4 mm²) AWG #6 (IEC 13.3 mm²)  IP rating IP00  LED Status Indicator Green LED (Forward), Yellow LED (Reverse). See TABLE 2  IEC 60068-2-6: Vibration Compliant (1.5 mm / 10-55 Hz)  IEC 60068-2-7: Shock Compliant (15 G / 11 ms)  IEC 61000-4-2: Electrostatic Discharge Level 2  IEC 61000-4-4: Electrically Fast Transients	Minimum Insulation Resistance @ 500 VDC [Ohm]		10 <sup>9</sup>		
Ambient Storage Temperature Range(°C)         -40 to 125           Housing Material (Shell)         Black, UL 94 V-0           Encapsulation         Thermally conductive Epoxy           Weight (typical) [oz] (gr)         10.93 (310)         12.16 (345)           Input Locking Connector         Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)           Output Terminals         Screw / Clamp Combo Type 10-32         Hex Screw Type 1/4-20 with lock washers           Maximum Torque [in-lbs] (Nm)         20 (2.2597)         25 (2.8246)           Input Connector Wire Capacity         AWG #24 (0.2 mm²)           Wire Size for Maximum Ratings (with terminals)         AWG #12 (IEC 3.3 mm²)         AWG #8 (8.4 mm²)         AWG #6 (IEC 13.3 mm²)           IP rating         IP00           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6 : Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27 : Shock         Compliant (1.5 mm / 10-55 Hz)           IEC 61000-4-2 : Electrostatic Discharge         Level 2 - Criteria A	Maximum Capacitance, Input to Output [pF]		28		
Housing Material (Shell)   Black, UL 94 V-0	Ambient Operating Temperature Range [°C]	-30 to 80			
Encapsulation         Thermally conductive Epoxy           Weight (typical) [oz] (gr)         10.93 (310)         12.16 (345)           Input Locking Connector         Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)           Output Terminals         Screw/ Clamp Combo Type 10-32         Hex Screw Type 1/4-20 with lock washers           Maximum Torque [in-lbs] (Nm)         20 (2.2597)         25 (2.8246)           Input Connector Wire Capacity         AWG #24 (0.2 mm²)           Wire Size for Maximum Ratings (with terminals)         AWG #12 (IEC 3.3 mm²)         AWG #8 (8.4 mm²)         AWG #6 (IEC 13.3 mm²)           IP rating         IP00           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6 : Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27 : Shock         Compliant (1.5 m/ 11 ms)           IEC 61000-4-2 : Electrostatic Discharge         Level 2           IEC 61000-4-4 : Electrically Fast Transients         Level 2 - Criteria A	Ambient Storage Temperature Range[°C]	-40 to 125			
Weight (typical) [oz] (gr)         10.93 (310)         12.16 (345)           Input Locking Connector         Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)           Output Terminals         Screw / Clamp Combo Type 10-32         Hex Screw Type 1/4-20 with lock washers           Maximum Torque [in-lbs] (Nm)         20 (2.2597)         25 (2.8246)           Input Connector Wire Capacity         AWG #24 (0.2 mm²)           Wire Size for Maximum Ratings (with terminals)         AWG #12 (IEC 3.3 mm²)         AWG #8 (8.4 mm²)         AWG #6 (IEC 13.3 mm²)           IP rating         IPO0           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6 : Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-7 : Shock         Compliant (1.5 m/ 11 ms)           IEC 61000-4-2 : Electrostatic Discharge         Level 2           IEC 61000-4-4 : Electrically Fast Transients         Level 2 - Criteria A	Housing Material (Shell)	Black, UL 94 V-0			
Input Locking Connector   Rectangular Header, Male Pin 4 Positions, 0.100 in [2.54] Pitch (E)	Encapsulation	Thermally conductive Epoxy			
Output Terminals         Screw / Clamp Combo Type 10-32         Hex Screw Type 1/4-20 with lock washers           Maximum Torque [in-lbs] (Nm)         20 (2.2597)         25 (2.8246)           Input Connector Wire Capacity         AWG #24 (0.2 mm²)           Wire Size for Maximum Ratings (with terminals)         AWG #12 (IEC 3.3 mm²)         AWG #8 (8.4 mm²)         AWG #6 (IEC 13.3 mm²)           IP rating         IP00           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6: Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27: Shock         Compliant (15 G / 11 ms)           IEC 61000-4-2: Electrostatic Discharge         Level 2           IEC 61000-4-4: Electrically Fast Transients         Level 2 - Criteria A	Weight (typical) [oz] (gr)	· · · · · ·			
Maximum Torque [in-lbs] (Nm)         20 (2.2597)         25 (2.8246)           Input Connector Wire Capacity         AWG #24 (0.2 mm²)           Wire Size for Maximum Ratings (with terminals)         AWG #12 (IEC 3.3 mm²)         AWG #8 (8.4 mm²)         AWG #6 (IEC 13.3 mm²)           IP rating         IP00           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6: Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27: Shock         Compliant (15 G / 11 ms)           IEC 61000-4-2: Electrostatic Discharge         Level 2           IEC 61000-4-4: Electrically Fast Transients         Level 2 - Criteria A	Input Locking Connector	Rectangular He	eader, Male Pin 4 Positions, 0.100 in	[2.54] Pitch (E)	
Input Connector Wire Capacity  Wire Size for Maximum Ratings (with terminals)  IP rating  LED Status Indicator  LEC 60068-2-6: Vibration  LEC 60068-2-7: Shock  LEC 60008-2-27: Shock  LEC 61000-4-2: Electrostatic Discharge  LEC 61000-4-4: Electrically Fast Transients  AWG #12 (IEC 3.3 mm²)  AWG #12 (IEC 3.3 mm²)  AWG #12 (IEC 3.3 mm²)  AWG #8 (8.4 mm²)  AWG #6 (IEC 13.3 mm²)  LeC 1900  AWG #12 (IEC 3.3 mm²)  AWG #8 (8.4 mm²)  AWG #8 (8.4 mm²)  AWG #6 (IEC 13.3 mm²)  AWG #6 (IEC 13.3 mm²)  AWG #6 (IEC 13.3 mm²)  IPO0  Compliant (1.5 mm / 10-55 Hz)  Level 2  Level 2 - Criteria A	Output Terminals Screen	ew / Clamp Combo Type 10-32	Hex Screw Type 1/4-20	with lock washers	
Input Connector Wire Capacity  Wire Size for Maximum Ratings (with terminals)  IP rating  LED Status Indicator  LEC 60068-2-6: Vibration  LEC 60068-2-7: Shock  LEC 60008-2-27: Shock  LEC 61000-4-2: Electrostatic Discharge  LEC 61000-4-4: Electrically Fast Transients  AWG #12 (IEC 3.3 mm²)  AWG #12 (IEC 3.3 mm²)  AWG #12 (IEC 3.3 mm²)  AWG #8 (8.4 mm²)  AWG #6 (IEC 13.3 mm²)  LeC 1900  AWG #12 (IEC 3.3 mm²)  AWG #8 (8.4 mm²)  AWG #8 (8.4 mm²)  AWG #6 (IEC 13.3 mm²)  AWG #6 (IEC 13.3 mm²)  AWG #6 (IEC 13.3 mm²)  IPO0  Compliant (1.5 mm / 10-55 Hz)  Level 2  Level 2 - Criteria A			25 (2.82	46)	
Wire Size for Maximum Ratings (with terminals)  AWG #12 (IEC 3.3 mm²)  AWG #8 (8.4 mm²)  AWG #6 (IEC 13.3 mm²)  IP 00  IED Status Indicator  Green LED (Forward), Yellow LED (Reverse). See TABLE 2  IEC 60068-2-6: Vibration  Compliant (1.5 mm / 10-55 Hz)  IEC 60068-2-27: Shock  Compliant (15 G / 11 ms)  IEC 61000-4-2: Electrostatic Discharge  Level 2  IEC 61000-4-4: Electrically Fast Transients  Level 2 - Criteria A	Input Connector Wire Capacity	.,,			
IP rating         IP00           LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6: Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27: Shock         Compliant (15 G / 11 ms)           IEC 61000-4-2: Electrostatic Discharge         Level 2           IEC 61000-4-4: Electrically Fast Transients         Level 2 - Criteria A		AWG #12 (IEC 3.3 mm²)		AWG #6 (IEC 13.3 mm²)	
LED Status Indicator         Green LED (Forward), Yellow LED (Reverse). See TABLE 2           IEC 60068-2-6: Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27: Shock         Compliant (15 G / 11 ms)           IEC 61000-4-2: Electrostatic Discharge         Level 2           IEC 61000-4-4: Electrically Fast Transients         Level 2 - Criteria A	IP rating				
IEC 60068-2-6 : Vibration         Compliant (1.5 mm / 10-55 Hz)           IEC 60068-2-27 : Shock         Compliant (15 G / 11 ms)           IEC 61000-4-2 : Electrostatic Discharge         Level 2           IEC 61000-4-4 : Electrically Fast Transients         Level 2 - Criteria A	LED Status Indicator	Green LED (F		TABLE 2	
IEC 60068-2-27 : Shock  IEC 61000-4-2 : Electrostatic Discharge  Level 2  IEC 61000-4-4 : Electrically Fast Transients  Level 2 - Criteria A	IEC 60068-2-6 : Vibration				
IEC 61000-4-2 : Electrostatic Discharge Level 2 IEC 61000-4-4 : Electrically Fast Transients Level 2 - Criteria A		·			
IEC 61000-4-4 : Electrically Fast Transients  Level 2 - Criteria A		· · · · ·			
·	Ç				
	IEC 61000-4-5: Electrical Surges		Level 2 - Criteria B		

- (A) All parameters at 25°C unless otherwise specified.
- (B) Maximum Surge Current rating not to be exceeded during motor Starting or Dynamic Braking.
  (C) For maximum ratings use heat sink ratings in TABLE 1.

- (D) Input circuit incorporates active current limitation.
  (E) Suggested mating connector/plug: Crimp Housing, Positive Latch (Molex 050579404).

TABLE 1				
DP Series Part No.	Required Heat Sink [°C/W]	Crydom Heat Sink Part No.		
DP4Rxx60x20xx	1.5	HS103 / HS103DR		
DP4Rxx60x40xx	1.0	HS103 / HS103DR		
DP4Rxx60x60xx	0.5	HS053		

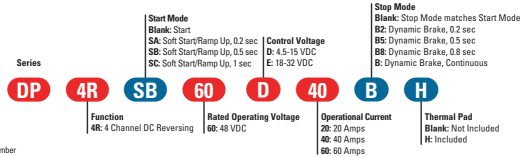
### **Derating Curves** (C)





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#### Part Number Nomenclature (F)

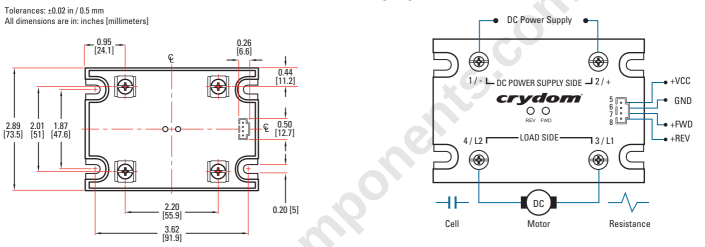


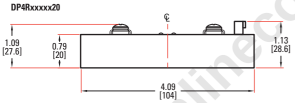
Required for valid part number

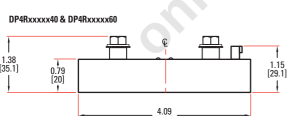
Mechanical Dimensions (G)

For options only and not required for valid part number

#### **Wiring Diagram**







1-	[104]	<del></del> 1			
TABLE 2					
Status Functions	Green LED (Forward)	Yellow LED (Reverse)			
Initial Logic Supply Voltage On	Flash Twice	Flash Twice			
Forward ON	ON	0FF			
Reverse ON	OFF	ON			
Dynamic Brake	Flash Once	Flash Once			
Interlocking	Flash 3v Intermittently	Flash 3v Intermittently			

Block Di	agram			1/-
5/+VCC		]	H-Bridge	- Power Supply
6 / GND 7 /+FWD	Control Circuit	Isolation Circuit	2/+ S1 S2 S3 A S4	2/+ + Power Supply
8 /+REV			1/-	Load
l		J		4 / L2
				Load

			TABLE 3			
	Accessories					
DP Series Part No.				$\Diamond$		
rait No.	HK1	HS053	HS103 HS103DR	HSP-3 HSP-5	TRM1	TRM6
DP4Rxx60x20xx	•		•	•		•
DP4Rxx60x40xx	•		•	•	•	
DP4Rxx60x60xx	•	•		•	•	

(F) For a complete description of available Operating Modes, see definitions on page 5.

(G) Baseplate Thickness 0.125 [3.2]





#### **Operating Modes**

Start: When either FWD or REV Control signal is applied, and after Control Signal Validation Delay, DC power supply on terminals 1/- and 2/+ is directly connected to Load at terminals 3/L1 and 4/L2 with a polarity according to the control signal. The start option can be combined with Stop and/or Dynamic Brake options.

**Stop:** Load is disconnected from DC power supply. All FET switches (S1, S2, S3 & S4) inside the DP Series SSC are turned off. This simple Stop option is available only in combination with the simple Start option (suffix Blank).

Soft Start/Ramp Up: It is a modified Start where the DC power supply is connected to the load using a 200 Hz pulse width modulation with a duty cycle going from 10% to 100%. Soft Start/Ramp Up time is defined by SA, SB and SC suffixes. After Soft Start/Ramp Up time is elapsed, the Load will remain continuously energized for as long as FWD or REV Control signal is applied. This option can be combined with Soft Stop/Ramp Down and Dynamic Braking modes, but not with simple Stop.

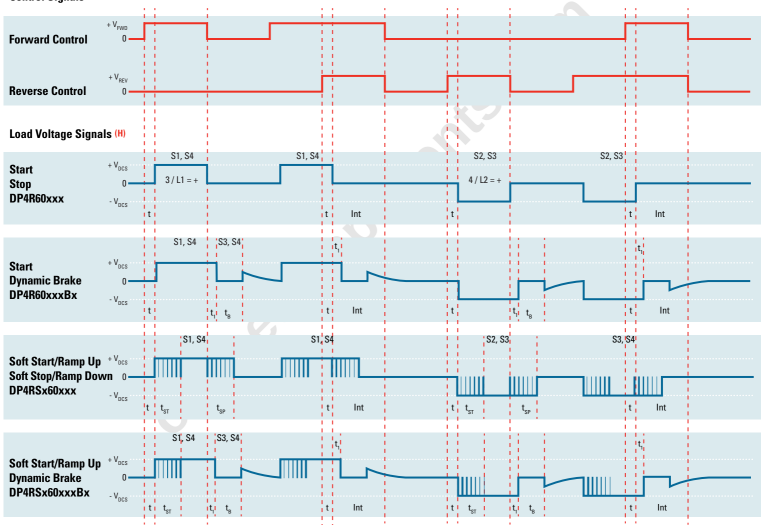
Soft Stop/Ramp Down: It is a modified Stop where the DC power supply is disconnected from the Load

using a 200 Hz pulse width modulation with a duty cycle going from 100% to 0%. After Soft Stop/Ramp Down time is elapsed, the Load will remain continuously de-energized waiting for a new FWD or REV Control signal. Soft Stop/Ramp Down time is tied to Soft Start/Ramp Up time selected by SA, SB and SC suffixes and can be combined with Soft Start/Ramp Up only.

**Dynamic Brake:** It could be used as a modified Stop where the FET switches inside the DP Series SSC are arranged in such a way that they provide a path for the Load Current to keep flowing after the DC power supply has been disconnected. This mode allows for energy stored in some type of loads to be discharged. i.e. back EMF on DC motors. Timing for Dynamic Brake is selected by suffixes B2, B5, B8 and B where the latest will keep the braking or discharging path enabled for as long as FWD and REV Control signals are removed.

Interlock: It will shut down all FET switches inside the DP Series SSC within 0.2 sec after both control signals FWD and REV are applied at the same time. An Interlock condition will trigger a modified Stop such as Soft Stop/Ramp Down or Dynamic Brake whenever an option has been selected.

### **Control Signals**



Int : Interlock

t: Control Signal Validation Delay = 0.2 sec, except for Start / Stop (0.025 sec)

t,: 0.15 sec Break-before-make delay

t<sub>R</sub>: Dynamic Brake time

B2: 0.2 sec

B5: 0.5 sec

B8: 0.8 sec

B: Continuous

(H) Load voltage signals shown are typical of a DC motor, behavior may change for other load types.

 $\mathbf{t_{sp}}$ : Soft Stop/Ramp Down time =  $\mathbf{t_{ST}}$ 

 $t_{st}$ : Soft Start/Ramp Up time

SA: 0.2 sec

SB: 0.5 sec

SC: 1 sec

 $V_{\text{DCS}}$ : VDC power supply

**V**<sub>FWD</sub>: Forward Control Signal

**V**<sub>RFV</sub>: Reverse Control Signal

# Crydom

#### **AMERICA**



### **United States & Canada**

**Crydom Inc** 2320 Paseo de las Americas, Suite 201 San Diego, CA 92154

**Sales Support:** Tel.: +1 (877) 502 5500 Fax: +1 (619) 210 1590

**Technical Support:** Tel.: +1 (877) 702 7700

#### Mexico

**Automatismo Crouzet** S.A. de C.V.

Calzada Zavaleta 2505-C Col Sta Cruz Buenavista C.P. 72150 - Puebla

**Sales Support:**Toll free: 01 800 087 6333
Tel.: +52 (222) 409 7000 Fax: +52 (222) 409 7810

Technical Support: Toll free: 01 800 838 3736

Southern & Central **American Countries** CST Latinoamerica Alameda Rio Negro, 1030, 18º andar – Conjunto 1803 CEP: 06454-000 Barueri - São Paulo Brasil Tel.: +55 (11) 2505 7500

Fax: +55 (11) 2505 7507

#### **EUROPE, MIDDLE EAST** & AFRICA



## **United Kingdom**

Crydom SSR Ltd Arena Business Centre Holyrood, Close Poole, Dorset BH17 7FJ

**Sales Support** Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035

**Tech Support** 

#### Austria & Switzerland

Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035

#### **Belaium**

Tel.: +32 (0) 2 460 4413 Fax: +32 (0) 2 461 2614

France Tel.: +33 (0) 810 123 963 Fax: +33 (0) 810 057 605

**Germany** Tel.: +49 (0) 180 3000 506 Fax: +49 (0) 180 3205 227

Tel.: +39 (0) 2 665 99 260 Fax: +39 (0) 2 665 99 268

#### Spain

Tel.: +34 902 876 217 Fax: +34 902 876 219

Netherlands Tel.: +31 (0) 71 582 0068 Fax: +31 (0) 71 542 1648

#### Middle East Africa & Other European **Countries**

Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035

### **ASIA PACIFIC**



#### China & Hong Kong

Custom Sensors & **Technologies Asia** (Shanghai) Ltd.

13th floor Chang Feng International 89 Yunling Road (East) Putuo District Shanghai, 200062

**Sales Support** Tel.: +86 (0) 21 6065 6699 Fax: +86 (0) 21 6065 7749

#### **Tech Support**

#### Taiwan & Japan

Custom Sensors & Technologies 2F, No. 39, Ji-Hu Road

Nei-Hu Dist. Taipei 114 Tel: +886 2 8751 6388 Fax: +886 2 2657 8725

#### South Korea Custom Sensors &

**Technologies** 2F, Jeil Bldg., 94-46 Youngdeungpo-dong 7-ga Youngdeungpo-gu, Seoul, 150-037 Tel.: +82 2 2629 8312 Fax: +82 2 2629 8310

CST Sensors India Pvt Ltd 4th Floor, Trident Towers, No. 23, 100 Ft- Ashoka Pillar Road, 2nd Block, Jayanagar, Bangalore- 560011 Tel: +91 (80) 4113 2204 /05 Fax: +91 (80) 4113 2206

#### South East Asian & **Pacific Countries** Custom Sensors &

Technologies 2F, No. 39, Ji-Hu Road Nei-Hu Dist.

Taipei 114, Taiwan Tel.: +886 2 8751 6388 Fax: +886 2 2657 8725

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