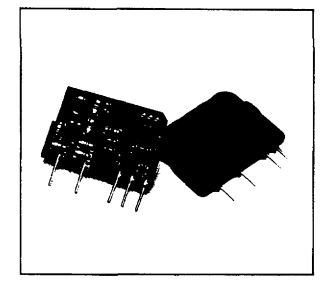
BULLETIN 862

SERIES DMP

Microprocessor Interface Modules

> Input/Output AC and DC

- UL Recognized, CSA Certified
 - Opto-Isolated, 4000 VRMS
 - Zero Voltage Switching (AC)
 - High Transient Rating
 - High Noise Immunity
- Internal Transient Suppression
 - High Packaging Density
 - Small Footprint
- Compatible with Microprocessor 5 Volt Logic Systems



Input/Output Modules (and Equivalents)

Model No.	Electrical Equivalents ()) Туре	Maximum Load Current/Voltage		
DMP6101A	IDC5	DC/IN	25 mA @ 30 VDC		
DMP6201A	IAC5	AC/IN	25 mA @ 30	VDC	
DMP6202A	IAC5A	AC/IN	25 mA @ 30	VAC	
DMP6301A	ODC5	DC/OUT	3.0A DC @ 6	50 VDC	
DMP6402A	OAC5A	AC/OUT	3.0A(RMS) (280 VAC	
General Cha Dielectric Str @ 50/60 Hz		0	4000	Units V(RMS)	
Insulation Re @ 500 VDC	sistance (Input/Output)		1010	Ohms	
Max. Capaci (Input/Outpu			8	pF	
Ambient		Operatirig	-40 to 80	°C	
Temperature	Danas	Storage	-40 to 125	l °c	

GENERAL DESCRIPTION:

The Crydom Series DMP Input and Output Modules are a family of high performance microprocessor interface switches designed to meet the demands of a rapidly expanding industrial control market. These reliable Crydom I/O modules provide an electrically clean, photo-isolated (4000 VRMS min.), noise-free interface between programmable controllers, microprocessors and computerized machine controls and external elements such as limit switches, thermostats, pressure switches, motors/motor starters, valves and heaters.

The DMP modules have been designed to achieve high performance at a record low cost by utilizing total machine automation and labor-saving state-of-the-art robotics to assemble the entire module. The inherent quality of product consistency is combined with advanced circuit design and innovative packaging.

In a compact vertical mount package, the modules occupy only 0.90 square inches of board space. The entire module is sealed with a skin tight epoxy coating that provides excellent environmental protection while retaining very high heat transfer characteristics, allowing components to run cooler and to perform more reliably.

While physically different, the DMP modules are electrical plug-in replacements for Crydom (similarly numbered) Series 6 modules, as well as competitors' models listed as equivalents.

INPUT MODULES

The input modules accept power level field control signals and convert them to photo-isolated logic level signals through noise suppression circuitry suitable for input to a microprocessor or logic system.

OUTPUT MODULES

Crydom Output Modules accept logic level control signals to switch AC or DC loads up to 3.0 Amps at 45°C ambient temperature. The AC modules have integral snubbers for low power factor loads and also provide zero-voltage switching. DC models incorporate transient voltage suppression.

DMP6101A

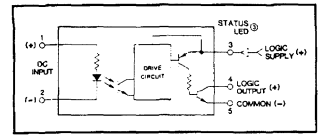
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a.

(IDC5)

(UUU5)

DC Input, 5 volt logic



Electrical Specifications (-40°C $\leq T_A \leq 80$ °C)

INPUT	MIN	MAX	UNITS
	191114	A	
Input On Voltage	10	32	VDC
Input Off Voltage	-32	j 3.0	VDC
Allowable Input Current for Output Off-State		2.0	mA
Input Current (@ 12 VDC)		9.0	mA
(@ 32 VDC)		32	mA
Input Resistance (in series with coupler LED)	1100	l	Ohms

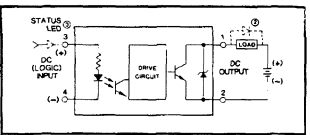
OUTPUT

(Note: All voltages referenced to Pin 5)

Breakdown Voltage (Pin 4)	30		VDC
Output Current (Pin 4)		25	mA
On-State Voltage (Pin 4) (@ 25 mADC)		0.4	VDC
Off-State Leakage (Pin 4) (@ 30 VDC)		100	μA
Logic Supply Voltage (Pin 3)	3.5	6.0	VDC
Logic Supply Current No Ext. LED (V applied to Pin 3)		20	mA
With Ext. LED (V applied to LED)		15	mA
Turn-On Time (T _p + T _n)		100	μs
Turn-Off Time $(T_0 + T_F)$		100	μs

DC Output, 5 volt logic

DMP6301A



Electrical Specifications (-40°C \leq T_A \leq 80°C) MAX UNITS INPUT MIN VDC Input On Voltage 3 6.0 3.0 Input Off Voltage VDC -32 1.0 Input Current (@ 5V) 15 mA Input Resistance 270 Ohms (in series with coupler LED)

OUTPUT

Load Current (@ 45°C) (See Fig. 1) ④	0.02	3.0	A
Load Voltage ()	3.0	60	VDC
Surge Current (1 sec)	<u> </u>	5.0	A
On-State Voltage (@ Max. Current)		1.5	VDC
Off-State Leakage (@ 60 VDC)		1.0	mA
Turn-On Time (T _o + T _n)		100	μs
Turn-Off Time (T ₀ + T _F)	1	100	μs

Footnotes (refer to circled numbers)

- Voltage applied for 1 minute.
- Inductive loads should be diode suppressed.
- LED optional. May be placed in series with logic supply (pin 3) to indicate on-state (reduces voltage at pin 3 by approximately 1 7V). LEDs are included in system mounting boards (see bulletin C100-5).
- Oerate 0.04 Amp/°C from 45°C (see derating curve, Figure 1).
- Built-in snubber will commutate inductive load to 0.5 power factor over temperature range.
- ② Zener diode built-in to suppress transient voltage in excess of ratings.
- (i) For low load current, on-state voltage may go to 3.5V max, because of pilot-only turn-on.
- Off-state dv/dt test method per EIA/NARM standard RS-443, paragraph 13.11.1.
- The DMP series modules are electrical plug-in replacements for competitors' models listed as equivalents (parenthesized above) as well as Crydom Series 6 parts with same basic part numbers.

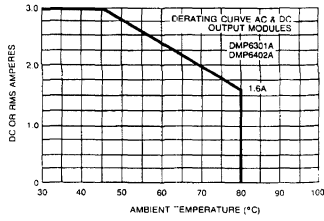


Figure 1. Maximum Output Current vs. Ambient Temperature

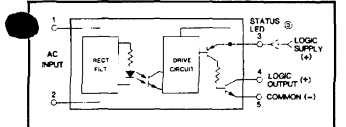
(IAC5) (IAC5A)

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AC Input, 5 volt logic

DMP6201A

**DMP6202A** 



1 4000

| INPUT                                           |          |          | MIN | MAX | UNITS    |
|-------------------------------------------------|----------|----------|-----|-----|----------|
| Input On Voltage                                |          | DMP6201A | 90  | 140 | V (RMS)  |
|                                                 |          | DMP6202A | 180 | 280 | V (RMS)  |
| Input Off Voltage                               |          | DMP6201A | 0.0 | 30  | V (RMS)  |
|                                                 |          | DMP6202A | 0.0 | 60  | V (RMS)  |
| Allowable Input Current<br>for Output Off-State |          | DMP6201A |     | 2.0 | mA (RMS) |
|                                                 |          | DMP6202A |     | 1.5 | mA (RMS  |
|                                                 | (@ 120V) | DMP6201A |     | 6.0 | mA (RMS  |
| Input Current                                   | (@ 240V) | DMP6202A |     | 6.0 | mA (RMS) |
| Frequency Rar                                   | nge      |          | 47  | 420 | Hz       |
| Overvoltage (≤                                  | 1ms)     |          | 600 |     | V(peak)  |
| Input Impedance                                 |          | DMP6201A | 20  | 24  | K Ohms   |
|                                                 |          | DMP6202A | 50  | 60  | K Ohms   |

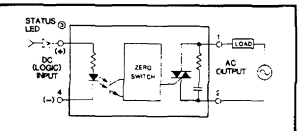
#### OUTPUT (Note: All voltages referenced to Pin 5)

| Breakdown Voltage (Pin 4)                                | 30  |     | VDC |
|----------------------------------------------------------|-----|-----|-----|
| Output Current (Pin 4)                                   | 1   | 25  | mA  |
| State Voltage (Pln 4)<br>(@ 25 mADC)                     |     | 0.4 | VDC |
| Off-State Leakage (Pin 4)<br>(@ 30 VDC)                  |     | 100 | μA  |
| Logic Supply Voltage (Pin 3)                             | 3.5 | 6.0 | VDC |
| Logic Supply Current<br>No Ext. LED (V applied to Pin 3) |     | 20  | mA  |
| With Ext. LED (V applied to LED)                         | 1   | 15  | mA  |
| Turn-On Time $(T_{p} + T_{p})$                           | Ţ   | 20  | ms  |
| Turn-Off Time $(T_p + T_e)$                              | 1   | 200 | ms  |

## DMP6402A

(OAC5-A)

## AC Output, 5 volt logic

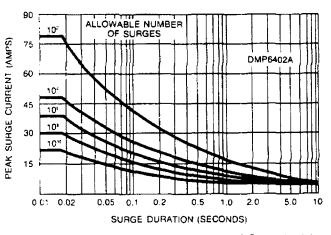


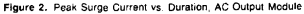
| Electrical Specifications (-40°C $\leq$ T <sub>A</sub> $\leq$ 80°C) |      |     |          |  |
|---------------------------------------------------------------------|------|-----|----------|--|
| INPUT                                                               | MIN  | MAX | UNITS    |  |
| Input On Voltage ()                                                 | 3.0  | 6.0 | VDC      |  |
| Input Off Voltage                                                   | -32  | 1.0 | VDC      |  |
| Input Current (@ 5V)                                                |      | 15  | mA       |  |
| Input Resistance<br>(in series with coupler LED)                    | 270  |     | Ohms     |  |
| OUTPUT                                                              |      |     |          |  |
| Load Current (@ 45°C)<br>(See Fig. 1) () (3                         | 0.02 | 30  | A (RMS)  |  |
| Load Voltage                                                        | 12   | 280 | V (RMS)  |  |
| Frequency Range                                                     | 47   | 63  | Hz       |  |
| Surge Current 1-Cycle (Non-Rep.)                                    |      | 80  | A (peak) |  |
| Transient Overvoltage                                               | 600  |     | V (peak) |  |
| On-State Voltage (@ Max. Curr.) 7                                   | 1    | 1.5 | V (peak) |  |
| Off-State Leakage @ 240 V (RMS)                                     |      | 5.0 | mA (RMS  |  |
| Off-State dv/dt ()                                                  | 200  |     | V/µs     |  |
| Turn-On Time<br>(Next Zero Voltage)                                 |      | 112 | Cycle    |  |
| Turn-Off Time<br>(Next Zero Current)                                |      | 1/2 | Cycle    |  |

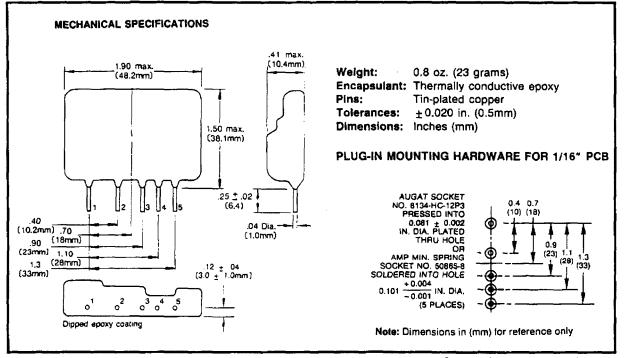
#### Surge Characteristics - AC Output Module

The curves in Figure 2 apply to a non-repetitive uniform amplitude surge of a given time and peak current, preceded and followed by any rated load condition. Also shown is the number of these surge occurrences that can be tolerated before device damage. For example, in Figure 2, a life of 10<sup>t</sup> surge occurrences can be estimated for a 16 A (Peak) surge of 0.1 seconds duration. The junction temperature must be allowed to return to its steady-state value before reapplication of surge current.

Control of conduction may be momentarily lost if currents exceed the 10<sup>°</sup> curve values from initial junction temperatures than 40°C.







Data and specifications subject to change without notice



#### U.S.A.

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