

INPUT/OUTPUT MODULES [series 6, series DMP series IAC, series MIAC

industry	standard	board	mount

☐ ac or dc load 3.0A, 280Vac,60-200Vdc

☐ ac or dc input signals, 280Vac, 36Vdc

☐ 5V,15V,24V systems

Input/Output modules interface between logic and power circuits in industrial systems permitting control of motors, valves, contactors and other ac or dc loads and the feedback of the status of such loads and other relevant system conditions. IAC/IDC/OAC/ODC series are industry standard units housed in a colour-coded package with hold-down screw. MIAC.. series are electrically identical housed in miniature packages for greater mounting density Series 6 are Crydom premium series similarly rated to IAC.. series including buffered input modules. DMP series are economy epoxy coated units rated per Series 6.

Only outline information can be given here. Please request detailed data sheets for full specifications.

Standard Series Series 6 Series DMP Mini-Pack	IAC-5 6201A DMP620IA MIAC5	IAC-5A 6202A DMP6202A MIAC5A	1DC-5 6101/6101A DMP6101A MIDC5	PART NUM IDC-5B MIDC5B	BERS(Syst IDC-5D MOAC5	em Voltage 8 OAC-5 6401A MOAC5A	5Vdc) OAC-5A 6402A DMP6402A MOAC5A	ODC-5 6301A DMP6301A MODC5	ODC-5A 6302 MODC5A	
NPUT SPECIFICATIONS ac or dc input dc input	90-140	180-280	10-36	4-16	3-32	3-6	3-6	3-6	3-6	Va Vo
OUTPUT SPECIFICATIONS Doad Current Doad Current do types Doad Current ac types			0.1-100			<u>0</u> .	02-3	0.02-3	0.02-1	m
oltage range			0.4-30			12-280	_24-280 _	3-60	10-200	Va
Max. turn-on time Max. turn-off time Gwitching type Colour Code	20 20ms instant Yellow	20 20ms instant Yellow	5 5ms instant White	0.05 0.1ms instant White	1 1.5ms instant White	half	-cycle -cycle ero Black	0. 0. inst Red	5	m

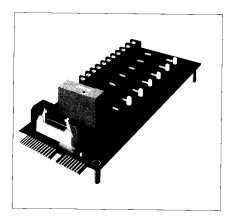
-15 31 C15	IAC-15A 6232 MIAC15A	IDC-15 6131	BERS(System Vol OAC-15	OAC15-A	ODC-15	ODC-15A	
		MIDC15	MOAC15	MOAC15A	MODC15	MODC15A	
				l de la companya de			l Vac
140	180-280						Vdc
AND THE RESERVE OF THE PERSON NAMED IN COLUMN 1		10-36	9-18				
							mA
	0.1-100				0.02-3	0.02-1	A
			0.02-3	0.02-3			- A Vdc
1-30			12-280	24-280	5-60	10-200	Vac
PO	20	5	half	-cycle	0).5	ms_
	20	5		•			ms
	instant	. — — — .		ero Black	Red	Red	
2	4-30	0.1-100 4-30 20 20 20 20 stant instant	10-36 0.1-100 4-30 20	10-36 9-18 0.1-100 0.02-3 4-30 12-280 20 20 5 half- 20 20 5 half- stant instant instant z	10-36 9-18 0.1-100 0.02-3 0.02-3 4-30 12-280 24-280 20 20 5 half-cycle 20 20 5 half-cycle stant instant instant zero	10-36 9-18 0.1-100 0.02-3 0.02-3 0.02-3 4-30 12-280 24-280 5-60 20 20 5 half-cycle 20 20 5 half-cycle instant instant instant instant instant District Plock Page Page	10-36 9-18 0.1-100 0.02-3 0.02-3 0.02-1 0.02-3 0.02-3 4-30 12-280 24-280 5-60 10-200 20 20 5 half-cycle 0.5 20 20 5 half-cycle 0.5 stant instant instant zero instant 20 20 5 Plack Red Red

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	PART NUMBERS(System Voltage 24Vdc)							
	IAC-24	IDC-24	OAC-24	OAC-24A	ODC-24	ODC-24A	i	
	MIAC24	MIDC24	MOAC24	MOAC24A	MODC24	MODC24A		
INPUT SPECIFICATIONS	<u> </u>							
ac or dc input	90-140			Maria de la companya	<u> </u>	<u> </u>	Vac	
dc input		10-36		18	-28	•	Vac	
OUTPUT SPECIFICATIONS							Vuc	
Load Current	0.1	-100	iklast valiklisk variklisk bj	in and some statement of the state of the st	ac. Condekter et e <u>lektrone</u>			
Load Current dc types					0.02-3		mA A	
Load Current ac types			0.02-3					
Voltage range	0.4	4-30	12-280		5-60	10.000	A	
		, TT	12 200	24-280	3-00	10-200	Vdc	
Max. turn-on time	20	5	half-cycle	half-cycle	0	F	Vac	
Max. turn-off time	20 5		half-cycle	half-cycle	0.5		ms	
Switching type	instant instant		zero	•	0.5ms		ms	
Colour Code	Yellow	White	Black	zero	instant			
23.34. 2343	Tellow	vvriite	ыаск	Black	Red	Red		
GENERAL SPECIFICATIONS			7777					
Isolation Voltage	4000 8 -40 to 80							
Capcitance input/output			Vrms pF °C					
Temperature Range								



MS Series Input/Output Module Mounting Boards

Crydom Series MS Mounting Boards are designed to accommodate up to 24 input/output Crydom Series IAC, Series 6 or DMP modules or equivalents in any mix. Modules can be easily inserted and removed without disturbing field wiring. Each I/O Module is firmly secured by a captive screw which mates with a threaded insert in the mounting board. Field wiring connections are made with wire clamping terminals that allow straight-in insertions of two wires using UL, CSA recognised barrier strips.

	1	P	ART NUMBE	RS	
	MS4	MS4H	MS8H	MS16H	MS24H
GENERAL SPECIFICATIONS				:	3111F-1111
Module Positions	4	4	8	16	94
Input/output Channels	4	4	8	16	24
,					27

MS 'H' Series Boards

Field lines and data control lines are protected by a solder mask coating and separated by ground traces and a ground plane to minimise cross talk. Each data line has a 3.3K ohm pull-up resistor. Each field pair includes a plug-in replaceable 5A fuse to protect the wiring and/or load.

Connector Options

Except for the Model MS-4, Crydom mounting boards include both ribbon card edges and cable header pinout patterns to allow maximum flexibility for connecting to microprocessor boards. (A Logic Interface Connector table indicates the type of connectors each mounting board will accept.)

Due to space restrictions we are unable to provide full technical specifications for these mounting boards in this publication. Comprehensive data detailing circuit configurations and dimensional drawings are available upon request.