

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

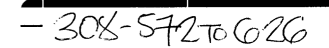
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

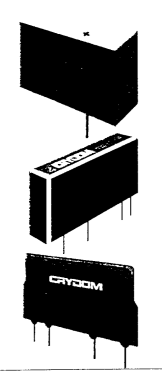












INPUT OUTPUT MODULES series 6, series DMP series IAC, series MIAC

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.

	PART NUMBERS(System Voltage 5Vdc)										
Standard Series	IAC-5	IAC-5A	IDC-5	IDC-5B	IDC-5D	OAC-5	OAC-5A	ODC-5	ODC-5A		
Series 6	6201A	6202A	6101/6101A			6401A	6402A	6301A	6302		
Series DMP	DMP620IA	DMP6202A	DMP6101A				DMP6402A	DMP6301A			
Mını-Pack	MIAC5	MIAC5A	MIDC5	MIDC5B	MOAC5	MOAC5A	MOAC5A	MODC5	MODC5A		
INPUT SPECIFICATIONS											
ac or dc input	90-140	180-280								Vac	
dc input			10-36	4-16	3-32	3-6	3-6	3-6	3-6	Vdc	
OUTDUIT ODECIEICATIONS										_	
Load Current			0 1-100							mΑ	
Load Current dc types								0 02-3	0 02-1	Α	
Load Current ac types			0 02-3						Α		
Voltage range			0 4-30							Vdc	
5 0						12-280	24-280	3-60	10-200	Vac	
Max turn-on time	20	20	5	0 05	1		-cycle	0 :	-	ms	
Max_turn-off time	20ms	20ms	5ms	0 1ms	1ms 15ms half-cycle		0 5		ms		
Switching type	ınstant	ınstant	Instant	ınstant	ınstant	zero		instant			
Calour Code	Yellow	Yellow	White	White	White	Black	Black	Red	Red		

	PART NUMBERS(System Voltage 15Vdc)									
Standard Series Series 6	IAC-15 6231	IAC-15A 6232	IDC-15 6131	OAC-15	OAC15-A MOAC15A	ODC-15 MODC15	ODC-15A MODC15A			
Mini Pack	MIAC15	MIAC15A	MIDC15	MOAC15	MOACTSA	MODCIS	MODETSA			
INPUT SPECIFICATIONS ac or do input do input	90-140	180-280	10-36	9-18				Vac Vdc		
OUTPUT SPECIFICATIONS Load Current Load Current dc types		0 1-100	-	- -		0 02-3	0 02-1	mA A		
Load Current ac types				0 02-3	0 02-3			Α		
Voltage range	0 4-30			12-280	24-280	5-60	10-200	Vdc Vac		
Max_turn-on time	20	20	5	half-cycle		0 5		ms		
Max turn-off time	time 20 20		5	half-cycle		0 5		ms		
Switching type	instant	instant	instant	zero		instant				
Colour Code	Yellow	Yellow	White	Black	Black	Red	Red			