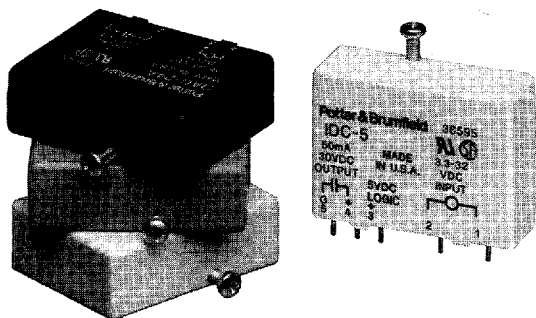




IACM/OACM IDCM/ODCM

Slim Line Input/Output Modules

File E81606 & E29244
File LR38595M77

Features

- Slim line .4" (10.16mm) thick package.
- Foot print same as .6" (15.24mm) thick package.
- 4,000V rms optical isolation.
- Color coded by function.
- High immunity to false operation.
- Series compatible.
- Output modules can be controlled from sinking or sourcing logic.
- Compatible with 2IOM series mounting boards.

Engineering Data (all I/O modules)

Switch Form: 1 Form A (SPST-NO)
Duty: Continuous.
Capacitance: 8 pF Typical (input to output).
Operating Temperature: -30°C to +80°C.
Storage Temperature: -40°C to +85°C.
Potting Compound Flammability: UL94V-0.
Solderability: 260°C for 5 seconds, maximum.
Approximate Weight: .87 oz. (22.1g).

Ordering Information

Typical Part Number ►

OACM -5 H

1. Basic Series:

IACM = Slim line AC input module — yellow case
IDCM = Slim line DC input module — white case
OACM = Slim line AC output module — black case
ODCM = Slim line DC output module — red case

2. Input or Logic Voltage:

5 = 5VDC
15 = 15VDC
24 = 24VDC
U = OACM & ODCM Types 3-15VDC input voltage

3. Options:

Blank = IACM Type — 120VAC/VDC input (90-140VAC/VDC) ** <None>
IDCM Type — 3.3-32VDC input **
OACM Type — 3A, 24-280VAC, zero voltage turn-on output
ODCM Type — 3A, 3-60VDC output
A = IACM Type — 240VAC/VDC input (180-280VAC/VDC) **
IDCM Type — 10-60VDC input **
OACM Type — 3A, 24-280VAC
ODCM Type — 1A, 5-250VDC output
E = IACM Type — 18-36VAC/VDC input **
F = IDCM Type — 4-32VDC input & fast turn-on & turn-off times **
H = OACM Type — 5A, 24-280VAC, zero voltage turn-on output

** Is not polarity sensitive.

Stock Items — The following items are normally maintained in stock for immediate delivery.

IACM-5	OACM-5H
IACM-5A	OACM-U
IDCM-5	OACM-UH
OACM-5	ODCM-5

IACM

AC Input Modules

Input Specifications

Parameter	Conditions	Units	IACM-5 IACM-15 IACM-24			IACM-5A IACM-15A IACM-24A			IACM-5E IACM-15E IACM-24E		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Control Voltage Range V_{IN}		VAC/VDC	90	120	140	180	240	280	18	24	36
Must Operate Voltage $V_{IN(OP)}$		VAC/VDC			90			180			18
Must Release Voltage $V_{IN(REL)}$		VAC/VDC	20			20			3		
Max. Input Current	@ $V_{IN}=Max.$	mA			6			6			18
Input Resistance R_{IN}		Ohms		28K			75K			2K	

Output Specifications (@ +25°C unless otherwise specified)

Parameter	Conditions	Units	IACM-5 IACM-15 IACM-5E			IACM-15 IACM-15A IACM-15E			IACM-24 IACM-24A IACM-24E		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Maximum Output Voltage		VDC			30			30			30
Maximum Output Current I_{SINK}		mADC			50			50			50
Maximum Output Leakage Current	$V_{OUT}=Max.$	μ ADC			10			10			10
Maximum Output Voltage Drop	$I_{SINK}=50mA$	VDC			.2			.2			.2
Logic Supply Voltage V_{CC}		VDC	3	5	6	12	15	18	20	24	30
Maximum Logic Supply Current	$V_{CC}=Max.$	mADC			18			18			18
Turn-On Time (Nominal)	$I_{SINK}=25mA$	ms			20			20			20
Turn-Off Time (Nominal)	$I_{SINK}=25mA$	ms			30			30			30
Output Type (Open Collector)			Normally Open (Sinking)			Normally Open (Sinking)			Normally Open (Sinking)		

OACM

AC Output Modules

Input Specifications

Parameter	Conditions	Units	OACM-5 OACM-5H OACM-5R			OACM-15 OACM-15H OACM-15R			OACM-24 OACM-24H OACM-24R			OACM-U OACM-UH OACM-UH		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Control Voltage Range V_{IN}		VDC	3	5	8	9	15	18	18	24	32	3	5	15
Must Operate Voltage $V_{IN(OP)}$		VDC			3			9			18			3
Must Release Voltage $V_{IN(REL)}$		VDC	1			1			1			1		
Input Current	@ $V_{IN}=Nominal$	mADC			20			16			13			44
Input Resistance R_{IN}		Ohms		220			1000			2000			360	

PIN-3 must be positive with respect to PIN-4 for correct operation.

Output Specifications (47 to 63 Hz., @ +25°C unless otherwise specified)

Parameter	Conditions	Units	OACM-5 OACM-15 OACM-24 OACM-U			OACM-5H IAC-15H OAC-24H OACM-UH			OACM-5R OACM-15R OACM-24R OACM-UR		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Load Voltage V_L		V rms	24	120/240	280	24	120/240	280	24	120/240	280
Repetitive Blocking Voltage		V peak			± 600			± 600			± 600
Load Current I_L		A rms	.05		3	.05		5	.05		5
Output Current		mA/°C		58mA/°C			66mA/°C			66mA/°C	
Derating				40°C - 80°C			30°C - 80°C			30°C - 80°C	
Single Cycle Surge Current		A peak			100			250			250
Leakage Current (Off-State)	$V_L=120VAC$	mA rms			1			1			1
	$V_L=240VAC$	mA rms			2			2			2
On-State Voltage Drop	$I_L=Max.$	V peak			1.6			1.6			1.6
Static dv/dt (Off-State)		V/ μ s			200			200			200
Turn-On Time	@ f=60 Hz.	ms			8.3			8.3			.1
Turn-Off Time		ms			8.3			8.3			8.3
H/P/ Rating	@ 240VAC	HP			1/4			1/2			1/2

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IDCM

DC Input Modules

Input Specifications

Parameter	Conditions	Units	IDCM-5 IDCM-15 IDCM-24			IDCM-5A IDCM-15A IDCM-24A			IDCM-5F IDCM-15F IDCM-24F		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Control Voltage Range V_{IN}		VDC	± 3.3	± 24	± 32	± 10		± 60	± 4		± 32
Must Operate Voltage $V_{IN(OP)}$		VDC			± 3.3			± 10			± 4
Must Release Voltage $V_{IN(REL)}$		VDC	± 2			± 3			± 1		
Maximum Input Current	@ $V_{IN} = \text{Max.}$	mA		34			34			68	
Input Resistance R_{IN}		Ohms		1000			2000			500	

Output Specifications (@ +25°C unless otherwise specified)

Parameter	Conditions	Units	IDCM-5 IDCM-5A			IDCM-15 IDCM-15A			IDCM-24 IDCM-24A			IDCM-5F IDCM-15F			IDCM-24 IDCM-24F		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Maximum Output Voltage		VDC			30			30			30			30			30
Maximum Output Current		mADC			50			50			50			50			50
Maximum Output Leakage Current	$V_{OUT} = \text{Max.}$	μADC			10			10			10			10			10
Maximum Output Voltage Drop	$I_{SINK} = 50\text{mA}$	VDC			.2			.2			.2			.2			.2
Logic Supply Voltage V_{CC}		VDC	3	5	6	12	15	18	20	24	30	3	5	6	12	15	18
Logic Supply Current	$V_{CC} = \text{Max.}$	mADC			18			18			18			18			18
Turn-On Time (Nominal)	$I_{SINK} = 25\text{mA}$	ms		1*			1*			1*		.05				.05	
Turn-Off Time (Nominal)	$I_{SINK} = 25\text{mA}$	ms		1*			1*			1*		.10				.10	
Output Type (Open Collector)			Normally Open (SINKING)			Normally Open (SINKING)			Normally Open (SINKING)			Normally Open (SINKING)			Normally Open (SINKING)		

* Nominal Turn-On and Turn-Off times for IDCM5A, IDCM15A & IDCM24A are 5 ms.

ODCM

DC Output Modules

Input Specifications

Parameter	Conditions	Units	ODCM-5 ODCM-5A			ODCM-15 ODCM-15A			ODCM-24 ODCM-24A			ODCM-U ODCM-UA		
			Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
Control Voltage Range V_{IN}		VDC	3	5	8	9	15	18	18	24	32	3	5	15
Must Operate Voltage $V_{IN(OP)}$		VDC			3			9			18			3
Must Release Voltage $V_{IN(REL)}$		VDC	1			1			1			1		
Maximum Input Current	@ $V_{IN} = \text{Nominal}$	mADC			18			16			13			44
Input Resistance R_{IN}		Ohms		250			1000			2000			360	

PIN-3 must be positive with respect to PIN-4 for correct operation.

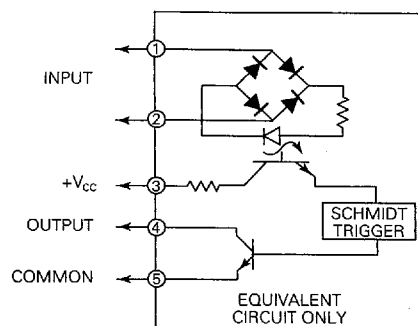
Output Specifications (@ +25°C unless otherwise specified)

Parameter	Conditions	Units	ODCM-5 ODCM-15 ODCM-24 ODCM-U			ODCM-5A ODCM-15A ODCM-24A ODCM-UA		
			Min.	Typ.	Max.	Min.	Typ.	Max.
Load Voltage V_L		VDC		3			3	
Load Current I_L *		ADC		.01			.01	
Maximum Surge Current for 1 Second		ADC			5			5
Maximum Leakage Current (Off-State)	$V_L = \text{MAX}$	μUDC			500			2000
Maximum On-State Voltage Drop	$I_L = \text{MAX}$	VDC			1.5			1.5
Maximum Turn-On Time		ms			.1			.1
Maximum Turn-Off Time		ms			.75			.75

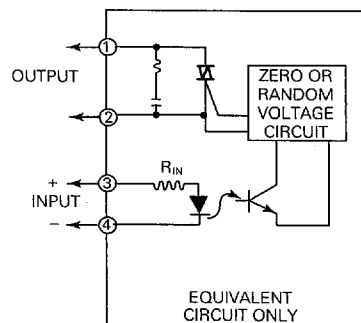
* Above 40°C, derate by 50mA/°C to 80°C.

PIN-1 must be positive with respect to PIN-2 for correct operation.

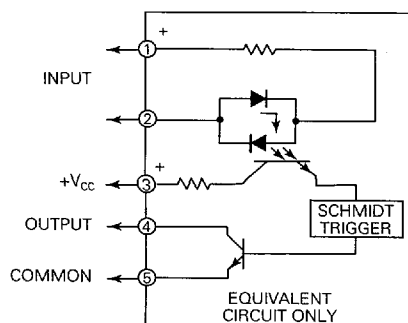
IACM Operating Diagram



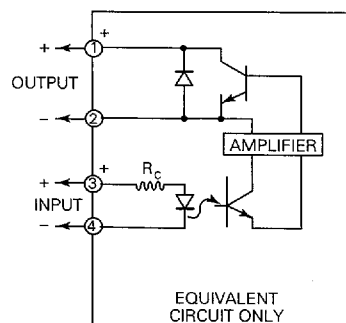
OACM Operating Diagram



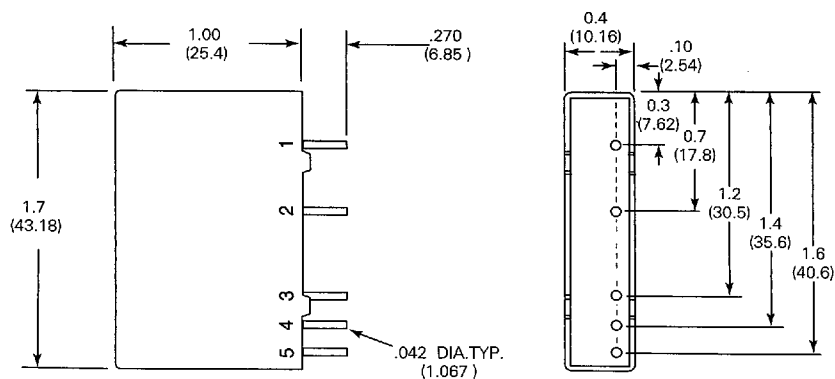
IDCM Operating Diagram



ODCM Operating Diagram



Outline Dimensions



Note: Pin 5 is not present on Output Modules.