

Series IAC, (S)MIAC, X4IAC

AC Input Modules

- Status Indicating LED on X4 Series
- UL, CSA, and CE

Solid state I/O switching modules deliver an electrically clean, photo-isolated, noise-free "output" interface from logic level control systems to external loads such as motors, valves, solenoids, etc. -- or an "input" interface from the load or sensors to microprocessor or computer-based logic level systems. Designed for long, reliable service in demanding industrial environments.

CRYDOM*Control over power*

INPUT SPECIFICATIONS

	IAC5 (S)MIAC5 X4IAC5	IAC15 (S)MIAC15 X4IAC15	IAC24 (S)MIAC24 X4IAC24	IAC5A (S)MIAC5A X4IAC5A	IAC15A (S)MIAC15A X4IAC15A	IAC24A (S)MIAC24A X4IAC24A
Nominal input voltage [Vrms/Vdc]	120	120	120	240	240	240
Minimum Input Voltage [Vrms/Vdc]	90	90	90	180	180	180
Maximum Input Voltage [Vrms/Vdc]	140	140	140	280	280	280
Maximum Input Current [mA rms]	10	10	10	8	8	8
Drop Out Current [mA rms]	2.5	2.5	2.5	1.5	1.5	1.5
Allowable Off-state Current [mA rms]	3.0	3.0	3.0	2.0	2.0	2.0
Allowable Off-state Voltage [Vrms/Vdc]	50.0	50.0	50.0	120	120	120

OUTPUT SPECIFICATIONS

	5	15	24	5	15	24
Nominal Logic Voltage [Vdc]	5	15	24	5	15	24
Minimum Logic Voltage [Vdc] (X4 Series)	1.5 (3)	8.5 (10)	16.5 (18)	1.5 (3)	8.5 (10)	16.5 (18)
Maximum Logic Voltage [Vdc] (X4 Series)	6.0 (7)	18.5 (20)	30.5 (32)	6.0 (7)	18.5 (20)	30.5 (32)
Typical Logic Supply Current [mAdc]	10	10	10	10	10	10
Max. Logic Supply Current [mAdc]	18.5	16	14	18.5	16	14
Max. Logic Sup. Leak. Current [μAdc]	10	10	10	10	10	10
Maximum Output Voltage [Vdc]	30	30	30	30	30	30
Maximum Output Current [mAdc]	50	50	50	50	50	50
Max. Output Leakage Current [μAdc]	10	10	10	10	10	10
Max. Output Voltage Drop [mVdc]	200	200	200	200	200	200
Maximum Turn-on Time [msec]	20	20	20	20	20	20
Maximum Turn-off Time [msec]	30	30	30	30	30	30

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For recommended applications and more information contact:

USA: Sales Support (877) 502-5500 Tech Support (877) 702-7700 FAX (619) 710-8540

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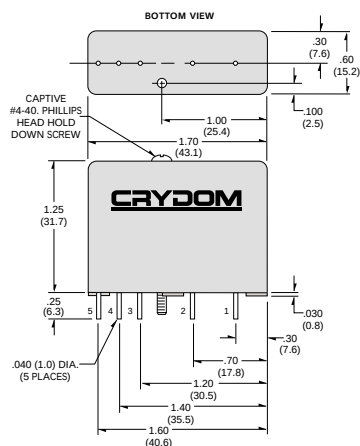




GENERAL SPECIFICATIONS

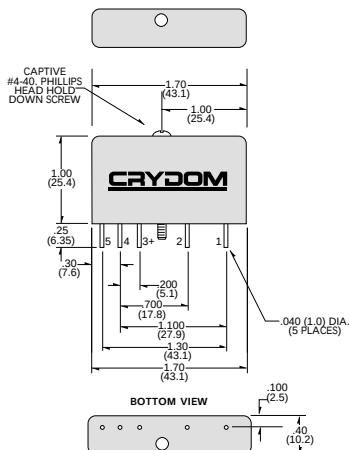
Operating temperature ranger	Đ30 to +80°C
Storage temperature range	Đ40 to +100°C
Isolation	4,000 V rms
Capacitance input to output	8 pF
Line frequency range	47 to 63 Hz
Package Color	Yellow

Standard Series, IAC

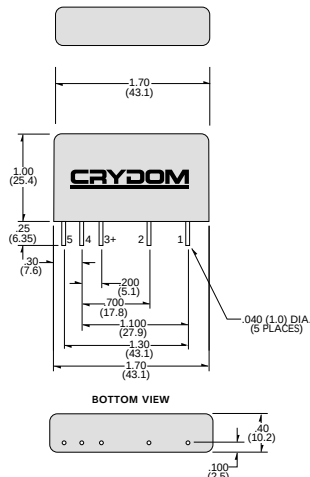


The diagram shows a Schmitt Trigger circuit using a 555 timer. The 555 timer is configured with a 10k resistor between pins 1 and 5, a 100k resistor between pins 2 and 3, and a 100nF capacitor between pins 4 and 5. The input 'Vac/dc' is connected to pin 1. The output 'OUT' is connected to pin 3. A 1N4148 diode is connected between pins 2 and 3. The Schmitt Trigger is represented by a block labeled 'Schmitt Trigger'.

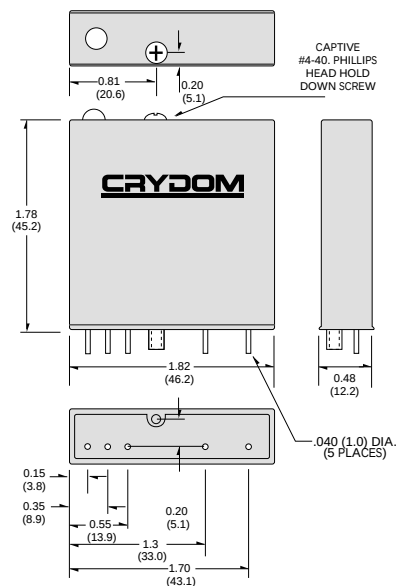
SM Prefix



M Prefix



X4 Series, X4IAC



⚠ Do not install or remove modules
in live (electrically hot) circuits.
High voltage may be present.

¥ An externally located
commutating diode must be
installed across inductive loads

¥ I/O module boards also available

All dimensions are in inches (millimeters)

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