

#### AC/DC Input Modules

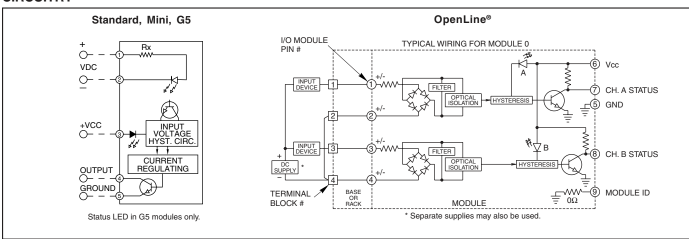


#### **FEATURES**

- Transient Protection: Meets the requirements of IEEE 472, "Surge Withstanding Capability Test"\*
- Non-Polarized Types Provide Inputs For AC or DC
- UL, CSA, CE, TÜV Certified (TÜV not available on OpenLine)
- Optical Isolation
- OpenLine® and G5 Modules have Built-in Status LED



#### **CIRCUITRY**



#### SPECIFICATIONS: By Package Style

Package Style		Std (70-)	Mini (70M-)	G5 (70G-)	OL (70L-)
Specifications	Units				
Output Current Range	mA	1-50	1-50	1-50	1-50
Min. Output Breakdown Voltage	Vdc	50	50	50	50
Isolation Voltage <sup>1</sup>	Vrms	4000	4000	4000	2500
Vibration <sup>2</sup>		MIL-STD-202	MIL-STD-202	MIL-STD-202	IEC68-2-6
Mechanical Shock <sup>3</sup>		MIL-STD-202	MIL-STD-202	MIL-STD-202	IEC68-2-27
Storage Temp. Range	°C	-40 to +125	-40 to +125	-40 to +125	-40 to +100
Operating Temp. Range	°C	-40 to +100	-40 to +100	-40 to +100	-40 to +85
Warranty		Lifetime	Lifetime	Lifetime	Lifetime

- <sup>1</sup> Field to logic and channel-to-channel if Grayhill racks are used.
- <sup>2</sup> MIL-STD-202, Method 204, 20 G, 10-2000 Hz or IEC68-2-6, 0.15 mm/sec<sup>2</sup>, 10-150 Hz.
- <sup>3</sup> MIL-STD-202, Method 213, Condition F, 1500 G or IEC68-2-27, 11 mS, 15g.

# I/O Modules

## SPECIFICATIONS: By Part Number Standard and Miniature Modules

Type/Function		Grayhill Part Number			
Miniature, Non-Polarized		70M-IDC5G	70M-IDC5NP	70M-IDCI5NP	
Standard, Non-Polarized		70-IDC5G	70-IDC5NP	70-IDC15NP	70-IDC24NP
Specifications	Units				
Maximum Input Voltage Input Voltage Range¹ Input Current @ Max. Input Voltage Maximum Turn-on Time Maximum Turn-off Time Nominal Input Resistance (Rx) Maximum Pick Up Voltage (Output Low) Minimum Drop Out Voltage (Output High) Nominal Logic Voltage (Vcc) Logic Voltage Range Max. Logic Supply Current @ Nominal Vcc	Vac/Vdc Vac/Vdc mA mSec mSec W Vac/Vdc Vac/Vdc Vdc Vdc Vdc MA	60 35-60 6 10 10 10K 35 9 5 3-6	32 15-32/10-32 18 5 5 1.8K 15/10 3 5 3-6	32 15-32/10-32 18 5 5 1.8K 15/10 3 15 8-18	32 15-32/10-32 18 5 5 1.8K 15/10 3 24 15-30

#### **G5** Modules

Type/Function			Grayhill Part Number		
G5, Non-Polarized, Status LED		70G-IDC5G	70G-IDC5NP	70G-IDC15NP	
Specifications		Units			
Maximum Input Voltage Input Voltage Range <sup>1</sup>	Vac/Vdc Vac/Vdc	60 35-60	32 15-32/10-32	32 15-32/10-32	
Input Current @ Max. Input Voltage	mA	6	18	18	
Maximum Turn-on Time Maximum Turn-off Time	mSec mSec	10 10	5 5	5 5	
Nominal Input Resistance (Rx)	W	10K	1.8K	1.8K	
Maximum Pick Up Voltage (Output Low) Minimum Drop Out Voltage (Output High)	Vac/Vdc Vac/Vdc	35 9	15/10 3	15/10 3	
Nominal Logic Voltage (Vcc) Logic Voltage Range: Std & Mini	Vdc Vdc	5 4.5-6	5 4.5-6	15 10-18	
Max. Logic Supply Current	v uc	4.5-0	4.5-0	10-16	
@ Nominal Vcc	mA	10	10	10	

#### OpenLine® Modules

Type/Function	Grayhill Part Number	
Dual, Non-Polarized, Status LED	70L-IDCNP	
Specifications	Units	
Maximum Input Voltage Input Voltage Range¹ Input Current @ Max. Input Voltage Maximum Turn-on Time	Vac/Vdc Vac/Vdc mA mSec	32 15-32/10-32 17 5
Maximum Turn-off Time Nominal Input Resistance (Rx) Maximum Pick Up Voltage (Output Low) Minimum Drop Out Voltage (Output High)	mSec W Vac/Vdc Vac/Vdc	5 1.9K 5/10 3
Nominal Logic Voltage (Vcc) Logic Voltage Range Max. Logic Supply Current @ Nominal Vcc Module ID Resistance to Logic Ground	Vdc Vdc mA W	5 4.5-28 6/CH

<sup>&</sup>lt;sup>1</sup> For input voltages in the range of 90 to 140 Vdc, use AC input modules 70-IAC5, 70M-IAC5, 70G-IAC5 or 70L-IAC. For input voltages in the range of 180 to 280 Vdc, use AC input modules 70-IAC5A, 70M-IAC5A, 70G-IAC5A or 70L-IACA.

Available from your local Grayhill Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.



#### Digital I/O Module Engineering Informatior

#### I/O MODULES

Our line of pluggable input and output modules provide a low cost, versatile method for interconnecting real world analog and digital signals to data acquisition, monitoring, or control systems. All modules provide an optically isolated barrier between sensitive microprocessor or digital logic circuits and field power devices.

In the G5 and OpenLine® packages, analog and digital I/O modules are available with the same pin-out. This gives the flexibility of mixing and matching module types on the same mounting rack or base; making them perfect in applications which require interface to a variety of different sensors and loads.

The case color of the single point modules identify their function. The industry standard for single point I/O module case colors is:

Digital AC Output Module = Black Case
Digital DC Output Module = Red Case
Digital AC Input Module = Yellow Case
Digital DC Input Module = White Case

#### **DIGITAL OUTPUT MODULES**

Digital output modules are used to switch AC and DC loads such as solenoids, motors, or lamps from logic signal levels. Their inputs are directly compatible with TTL or CMOS interface circuitry.

AC output modules have zero voltage turn-on of the load to greatly reduce generated EMI and RFI. They are highly immune to electrical

transients, and have built-in RC snubber networks for increased capability with inductive loads.

DC output modules can operate DC loads over a wide voltage range and have built-in voltage spike protection.

#### **DIGITAL INPUT MODULES**

Digital input modules are used to monitor the status of a load or a sensor (such as a limit switch, pressure switch, or temperature switch). The output of these modules is a logic level signal which corresponds to the status of the device being monitored. A high level output signal indicates the load is off (the switch is open). A low level output signal indicates the load is on (the switch is closed). Input modules are designed to give fast, clean switching by providing filtering and hysteresis.

Input and output modules are compatible in that the output of one can drive the input of the other.

#### **UL, CSA AND CE APPROVALS**

As one of the world's leading manufacturers of I/O modules, we strive to assure that our products comply with all of the applicable international standards. In doing so, we believe your products will also be readily accepted and easily certified. All modules shown in this section have been tested to UL Standard 508 and are documented in UL file number E58632. Similarly, they have been tested to CSA

Standard 22.2 No. 14-95M and are documented in CSA file LR38763. Additionally, OpenLine® modules were tested and passed CSA 22.2 No. 213-M1987 Class I, Div. 2 Groups A, B, C and D. Parts bearing the CE logo indicate conformance with EN50082-2 and EN50081-2 (89/336/EEC EMC directive) as well as EN60950 (61010-1) for the low voltage directive. Contact Grayhill for copies of our Declaration of Conformity or visit out website. Parts bearing the TÜV logo indicate that they were the agency which performed the EN60950 evaluation.

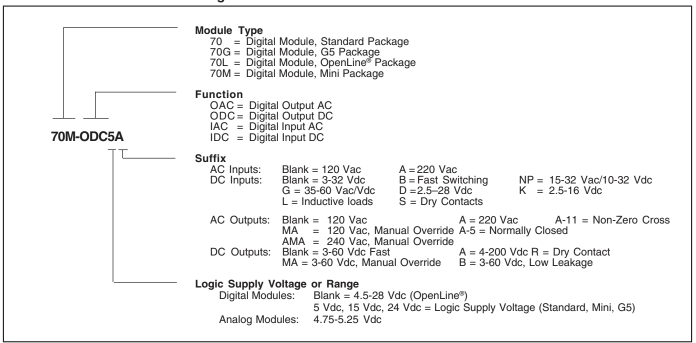
## CONSTRUCTION AND LIFETIME WARRANTY

All of our I/O modules are hard potted with thermally conductive epoxy to withstand harsh industrial environments. The modules provide optical isolation, immunity to mechanical shock and vibration, and operate over a wide temperature range. The module cases are a solvent resistant thermoplastic which meets UL94-V-O rating. The terminal pins are a tinplated copper wire. Component selection and surface mount construction allow low operating junction temperatures for long life. Superior design, rigorous testing, and field data give us the confidence to back our I/O modules with the industry's first lifetime warranty.

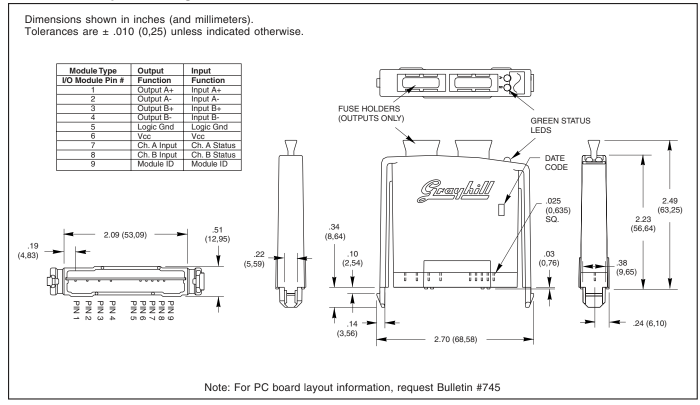
#### I/O MODULE WIRING

Analog and digital modules can be placed at any I/O location, however, to minimize the possibility of crosstalk and noise pickup it is a good practice to group similar module types together. 14 or 16 gauge wire is typically used to wire the field devices to the I/O rack terminal block.

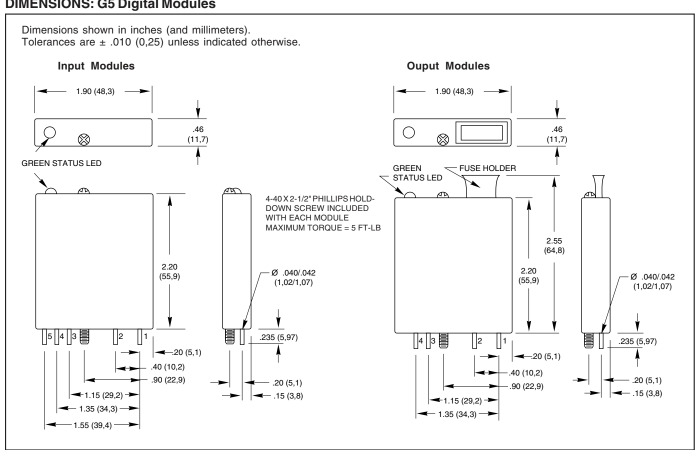
#### PART NUMBER EXPLANATION: Digital I/O Modules



### **DIMENSIONS: OpenLine® Digital Modules**



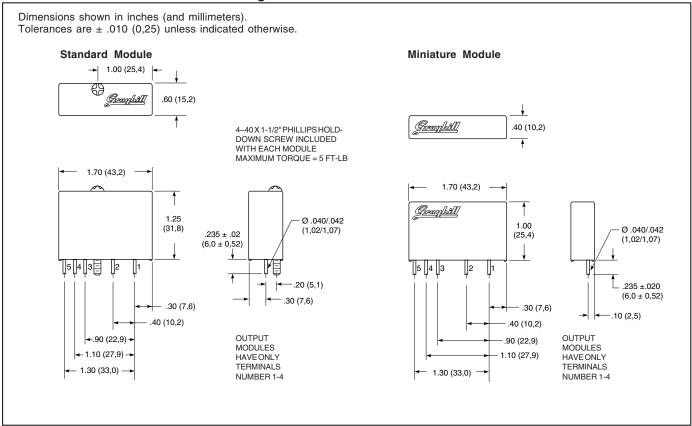
#### **DIMENSIONS: G5 Digital Modules**



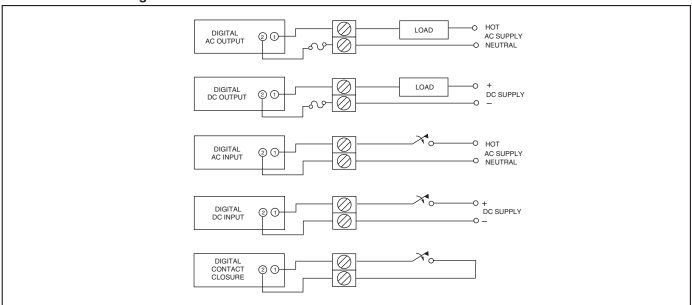


#### Digital I/O Modules Engineering Information

#### **DIMENSIONS: Standard and Miniature Digital Modules**



#### WIRING DIAGRAM: Digital I/O Modules



Miniature Saves 35% Space



**Standard**Compatible Industry Size



Fused Outputs, Integral LED



OpenLine® Two Channel, Fused Outputs, Integral LED



#### **FUNCTION**

(Check Specifications for Input and Output combinations, Feature or Option availability.)

24 Vdc Manual Override 4.5-28 Vdc Inductive Load	Digital AC Output	<b>Load</b> 120 Vac 220 Vac		
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Load Control Vcc Unique Options 60 Vdc 5 Vdc Dry Contacts 200 Vdc 15 Vdc Manual Override 24 Vdc 4.5-28 Vdc
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Digital AC Input	5 upply Vcc 5 Vdc 15 Vdc 24 Vdc 4.5-28 Vdc	Input Voltage 120 Vac 220 Vac	Unique Options High DC Voltage Input
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