### Features

- > 4000 volts transient optical isolation
- > Built-in LED status indicator
- Small footprint design, reducing mounting space by approximately 50 percent
- > Built-in filtering for transient suppression and noise rejection
- > Operating temperature: -30 °C to 70 °C
- > Passes NEMA Showering Arc Test (ICS 2-230)
- > Meets IEEE Surge Withstand Specification (IEEE-472)



Opto 22's G4 DC input modules are used to detect on/off DC voltage levels. Each module provides up to 4000 volts (transient) of optical isolation between field inputs and the logic output of the circuit.

All DC input modules except the G4IDC5K and G4IDC5D are designed with filtering on the input and a hysteresis amplifier, providing high noise rejection and transient-free, "clean" switching. The G4IDC5K is a fast-switching module used to detect signals produced by photoelectric switches and TTL devices. The low-cost G4IDC5D is used for data acquisition.

The G4IDC5MA is a special module featuring a

manual-on/manual-off/automatic switch, ideal for diagnostic testing of control applications.

The G4IDC5-SW and G4IDC5-SWNC modules supply power to an external dry contact switch and sense switch closure (SW) or opening (SWNC).

Typical applications for DC input modules include sensing the presence or absence of voltage and sensing contact closure from sources such as proximity switches, limit switches, selector switches, push buttons, photoelectric switches, and TTL-compatible devices.

#### Compatible with Raspberry Pi

The following G4 digital DC input modules can be used with the Digital I/O Carrier Board for Raspberry Pi<sup>®</sup> (part number OPTO-P1-40P) to monitor and control industrial devices with your Raspberry Pi:

- G4IDC5
- G4IDC5D
- G4IDC5G
- G4IDC5MA



**Opto 22 G4 digital input modules** include the G4IDC5B high-speed module and the G4IDC5MA module with manual-on/manual-off/automatic switch for diagnostic testing.

#### Part Numbers

| Part                | Description   |
|---------------------|---|
| G4IDC5*             | G4 DC Input 10–32 VDC, 5 VDC Logic                            |
| G4IDC5B             | G4 DC Input 4–16 VDC, 5 VDC Logic High<br>Speed               |
| G4IDC5D*            | G4 DC Input 2.5–28 VDC, 5 VDC Logic                           |
| G4IDC5G*            | G4 DC Input 35–60 VDC, 5 VDC Logic                            |
| G4IDC5K             | G4 DC Input 2.5–16 VDC, 5 VDC Logic Very<br>High Speed        |
| G4IDC5MA*           | G4 DC Input 10–32 VDC, 5 VDC Logic With<br>Manual/Auto Switch |
| G4IDC5-SW           | G4 Switch Status Input, Self-powered, Nor-<br>mally Open      |
| G4IDC5-SWNC         | G4 Switch Status Input, Self-powered, Nor-<br>mally Closed    |
| G4IDC15             | G4 DC Input 10–32 VDC, 15 VDC Logic                           |
| G4IDC24             | G4 DC Input 10–32 VDC, 24 VDC Logic                           |
| * Compatible with R | aspberry Pi   |

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DATA SHEET Form 0253-220705

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## **SPECIFICATIONS**

| VDC<br>VAC<br>mA      | 10–32<br>12–32<br>—<br>25   | 4–16<br>4–16<br>Higher speed   | 2.5–28<br>—<br>High speed  | 35–60<br>35–60  |
|-----------------------|---|--|--|---|
|                       |   | <b>U</b> ,   | High speed   |   |
|                       | 25  |  |  | _   |
| N                     |   | 45   | 30   | 6   |
| V<br>V                | 4000<br>1500  | 4000<br>1500   | 4000<br>1500   | 4000<br>1500  |
| ms                    | 5   | 0.05   | 1  | 10  |
| ms                    | 5   | 0.1  | 1.5  | 10  |
| mA, V                 | 1, 3  | 0.7, 1   | 0.2, 1   | 0.7, 7  |
| VDC                   | 5   | 5  | 5  | 5   |
| VDC                   | 4.5–6   | 4.5–6  | 4.5–6  | 4.5–6   |
| mA                    | 12  | 12   | 12   | 12  |
| ohms                  | 1.5 K   | 300  | 900  | 10 K  |
| ohms                  | 220   | 220  | 470  | 220   |
| V @ 50 mA             | 0.4   | 0.4  | 0.4  | 0.4   |
| mA                    | 50  | 50   | 50   | 50  |
| microamps @<br>30 VDC | 100   | 100  | 10   | 100   |
| V breakdown           | 30  | 30   | 30   | 30  |
| °C<br>°C              | −30 to +70<br>−30 to +85  | –30 to +70<br>–30 to +85   | –30 to +70<br>–30 to +85   | -30 to +70<br>-30 to +85  |
|                       | UL, CE, CSA,<br>FM; UKCA  | UL, CE, CSA,<br>FM; UKCA   | UL, CE, CSA,<br>FM; UKCA   | UL, CE, CSA, FM, RoHS;<br>UKCA  |
|                       | ms       ms       mA, V       VDC       VDC       mA       VDC       MA       VDC       MA       VDC       mA       Max       MA       MA <tr< td=""><td>V     1500       ms     5       ms     5       mA, V     1, 3       VDC     5       VDC     4.5-6       mA, V     12       mA     12       mA     220       V@ 50 mA     0.4       mA     50       mA     50</td><td>V     1500     1500       ms     5     0.05       ms     5     0.1       mA, V     1, 3     0.7, 1       VDC     5     5       VDC     4.5–6     4.5–6       mA     12     12       mA     12     220       ohms     220     220       V@ 50 mA     0.4     0.4       mA     50     50       MA     50     50       mB     0.0     100       30 VDC     100     30       V breakdown     30     30       °C     -30 to +70     -30 to +85       -30 to +85     UL, CE, CSA,     UL, CE, CSA,</td><td>V     1500     1500       ms     5     0.05     1       ms     5     0.1     1.5       mA, V     1, 3     0.7, 1     0.2, 1       VDC     5     5     5       VDC     4.5-6     4.5-6     4.5-6       mA     12     12     12       ohms     1.5 K     300     900       ohms     220     220     470       V@ 50 mA     0.4     0.4     0.4       mA     50     50     50       microamps@<br/>30 VDC     100     10     10       °C     -30 to +70<br/>-30 to +85     -30 to +70<br/>-30 to +85     -30 to +70<br/>-30 to +85       °C     -30 to +70<br/>-30 to +85     -30 to +70<br/>-30 to +85     -30 to +70<br/>-30 to +85</td></tr<> | V     1500       ms     5       ms     5       mA, V     1, 3       VDC     5       VDC     4.5-6       mA, V     12       mA     12       mA     220       V@ 50 mA     0.4       mA     50       mA     50 | V     1500     1500       ms     5     0.05       ms     5     0.1       mA, V     1, 3     0.7, 1       VDC     5     5       VDC     4.5–6     4.5–6       mA     12     12       mA     12     220       ohms     220     220       V@ 50 mA     0.4     0.4       mA     50     50       MA     50     50       mB     0.0     100       30 VDC     100     30       V breakdown     30     30       °C     -30 to +70     -30 to +85       -30 to +85     UL, CE, CSA,     UL, CE, CSA, | V     1500     1500       ms     5     0.05     1       ms     5     0.1     1.5       mA, V     1, 3     0.7, 1     0.2, 1       VDC     5     5     5       VDC     4.5-6     4.5-6     4.5-6       mA     12     12     12       ohms     1.5 K     300     900       ohms     220     220     470       V@ 50 mA     0.4     0.4     0.4       mA     50     50     50       microamps@<br>30 VDC     100     10     10       °C     -30 to +70<br>-30 to +85     -30 to +70<br>-30 to +85     -30 to +70<br>-30 to +85       °C     -30 to +70<br>-30 to +85     -30 to +70<br>-30 to +85     -30 to +70<br>-30 to +85 |

\* Compatible with Raspberry Pi

#### G4IDC5-SW and G4IDC5-SWNC modules

See page 4 for specifications and other information for the G4IDC5-SW and G4IDC5-SWNC self-powered modules.



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## SPECIFICATIONS (CONT.)

|  | Units                 | G4IDC5K                  | G4IDC5MA*                | G4IDC15**                | G4IDC24**                |
|--|-----------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Input voltage range  | VDC<br>VAC            | 2.5–16<br>—              | 10–32<br>12–32           | 10–32<br>12–32           | 10–32<br>12–32           |
| Key feature  |                       | Highest<br>speed         | Diagnostic<br>switch     | _                        | _                        |
| Input current at maximum line  | mA                    | 30                       | 25                       | 25                       | 25                       |
| Isolation, input-to-output (transient):<br>1 ms<br>1 minute          | V<br>V                | 4000<br>1500             | 4000<br>1500             | 4000<br>1500             | 4000<br>1500             |
| Turn-on time   | ms                    | 0.025***                 | 5                        | 5                        | 5                        |
| Turn-off time  | ms                    | 0.025***                 | 5                        | 5                        | 5                        |
| Input allowed for off-state  | mA, V                 | 0.2, 1                   | 1, 3                     | 1, 3                     | 1,3                      |
| Nominal output supply voltage  | VDC                   | 5                        | 5                        | 15                       | 24                       |
| Output supply voltage range  | VDC                   | 4.5–6                    | 4.5–6                    | 12–18                    | 20–30                    |
| Output supply current at nominal logic voltage                       | mA                    | 12                       | 12                       | 15                       | 18                       |
| Input resistance (R1 in schematic)                                   | ohms                  | 500                      | 1.5 K                    | 1.5 K                    | 1.5 K                    |
| Control resistance (Rc in schematic)                                 | ohms                  | 220                      | 220                      | 1 K                      | 2.2 K                    |
| Output voltage drop  | V @ 50 mA             | 0.4                      | 0.4                      | 0.4                      | 0.4                      |
| Output current (sinking)   | mA                    | 50                       | 50                       | 50                       | 50                       |
| Output leakage with no input   | microamps @<br>30 VDC | 100                      | 100                      | 100                      | 100                      |
| Transistor   | V breakdown           | 30                       | 30                       | 30                       | 30                       |
| Temperature:<br>Operating<br>Storage                                 | °C<br>°C              | -30 to +70<br>-30 to +85 | –30 to +70<br>–30 to +85 | –30 to +70<br>–30 to +85 | –30 to +70<br>–30 to +85 |
| Agency Approvals   |                       | UL, CE, CSA, FM;<br>UKCA | UL, CE, CSA;<br>UKCA     | UL, CE, CSA;<br>UKCA     | UL, CE, CSA;<br>UKCA     |
| * Compatible with Raspberry Pi<br>** Not for use with Opto 22 brains |                       |                          |                          |                          |                          |

\*\*\* At 5Vp-p square wave input, 50% duty cycle



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## G4IDC5-SW AND G4IDC5-SWNC MODULES

### Description

Each G4IDC5-SW and G4IDC5-SWNC module provides one isolated channel of contact status input. Each module supplies 13 volts of power to an external dry contact switch. The G4IDC5-SW senses switch closure; the G4IDC5-SWNC senses switch opening. Each user-supplied switch is connected with two wires. Because these modules include power for the switch, they are particularly cost-effective when labor costs for wiring external power are high.

### Specifications

Typical switches for use with these modules are switched status sensors (level sensors, pressure indicators, etc.), magnetic reed switches (used on doors or windows for burglar alarms), snap-action micro switches, the auxiliary switches on motor starters, and most relay contacts.

**CAUTION:** G4IDC5-SW and G4IDC5-SWNC inputs are not intended to be used with contacts that are connected to any external user-supplied voltage or currents.

| Field Side Patingo   |  |
|--|--|
| Field Side Ratings   |  |
| Open Circuit Voltage (Switch Open)                                       | 11 VDC min., 13 VDC typical, 15 VDC max.   |
| Short Circuit Current (Switch Closed)                                    | 6 milliamps nominal  |
| Minimum Off Resistance   | ≥20 K ohms   |
| Maximum Allowable On Resistance<br>(Wire + Contact Resistance)           | 500 ohms   |
| Logic Side Ratings   |  |
| Logic Output Voltage for G4IDC5-SW (normally open)                       | <0.5 V max. (switch closed; LED on) @ 2 mA sinking 2.7 V min. (switch open; LED off) @ 0.4 mA sourcing |
| Logic Output Voltage for G4IDC5-SWNC (normally closed)                   | <0.5 V max. (switch open; LED on) @ 2 mA sinking 2.7 V min. (switch closed; LED off) @ 0.4 mA sourcing |
| Maximum Operating Common Mode<br>Voltage (Field Term to Logic Connector) | 250 V  |
| Power Requirements:  | 5 VDC (±0.25) @ 25 mA nom.   |
| Module Ratings   |  |
| Number of Channels Per Module  | 1  |
| Turn-on Time   | 8 msec typical   |
| Turn-off Time  | 8 msec typical   |
| Input-to-output Isolation (transient)                                    | 4000 V AC/DC   |
| Temperature  | 0 °C to 70 °C, operating<br>–30 °C to 85 °C, storage   |
| Agency Approvals   | RoHS (G4IDC5-SW); CE, RoHS, UKCA (G4IDC5-SWNC)   |



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.40"(10.2mm)

2.00"(50.8mm)

.20" (5.1mm)-

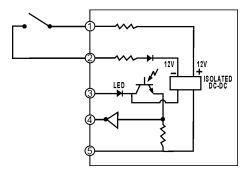
.10"(2.5mm)→

-1.55" (39.4mm)

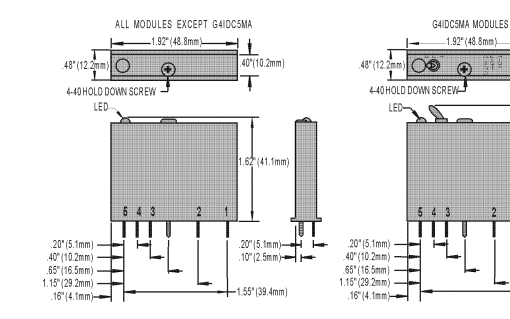
1

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#### Schematic



### Dimensions

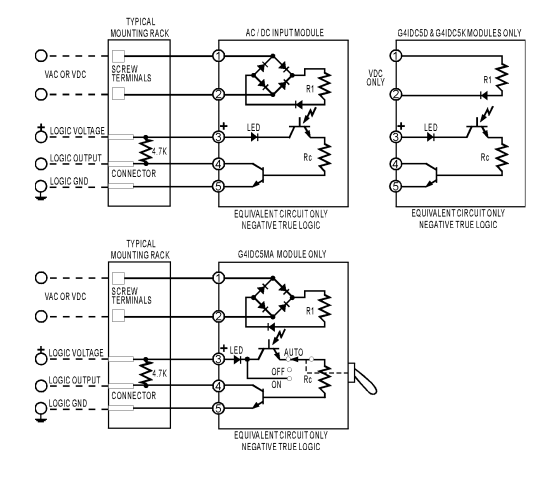




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### **Schematics**





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# More about Opto 22

## PRODUCTS

Opto 22 develops and manufactures reliable, easy-to-use, open

standards-based hardware and software products. Industrial automation, process control, remote monitoring, data acquisition, and industrial internet of things (IIoT) applications worldwide all rely on Opto 22.

## groov RIO®

*groov* RIO edge I/O offers a single, compact, PoE-powered industrial package with webbased configuration and IIoT software built in, support for multiple OT and IT protocols, and security features like a device firewall, data encryption, and user account control.

Standing alone, *groov* RIO connects to sensors, equipment, and legacy systems, collecting and securely publishing data from field to cloud. Choose a universal I/O model with thousands of possible field I/O configurations, with or without Ignition from Inductive Automation<sup>®</sup>, or a RIO EMU energy monitoring unit that reports 64 energy data values from 3-phase loads up to 600 VAC, Delta or Wye.

You can also use *groov* RIO with a Modbus/TCP master or as remote I/O for a *groov* EPIC system.

# groov EPIC<sup>®</sup> System

Opto 22's *groov* Edge Programmable Industrial Controller (EPIC) system gives you industrially hardened control with a flexible Linux<sup>®</sup>-based processor with gateway functions, guaranteed-for-life I/O, and software for your automation and IIoT applications.

### groov EPIC Processor

The heart of the system is the *groov* EPIC processor. It handles a wide range of digital, analog, and serial functions for data collection, remote monitoring, process control, and discrete and hybrid manufacturing.

In addition, the EPIC provides secure data communications among physical assets, control systems, software applications, and online services, both on premises and in the cloud. No industrial PC needed.

Configuring and troubleshooting I/O and networking is easier with the EPIC's integrated high-resolution color touchscreen. Authorized users can manage the system locally on the touchscreen, on a monitor connected via the HDMI or USB ports, or on a PC or mobile device with a web browser.

### groov EPIC I/O

groov I/O connects locally to sensors and equipment. Modules have a spring-clamp terminal strip, integrated wireway, swing-away cover, and LEDs indicating module health and discrete channel status. *groov* I/O is hot swappable, UL Hazardous Locations approved, and ATEX compliant.

## groov EPIC Software

The groov EPIC processor comes ready to run the software you need:

- Programming: Choose flowchart-based PAC Control, CODESYS Development System for IEC61131-3 compliant programs, or secure shell access (SSH) to the Linux OS for custom applications
- Node-RED for creating simple IIoT logic flows from pre-built nodes
- Efficient MQTT data communications with string or Sparkplug data formats
- Multiple OPC UA server options
- HMI: groov View to build your own HMI viewable on touchscreen, PCs, and mobile devices; PAC Display for a

Windows HMI; Node-RED dashboard UI

 Ignition or Ignition Edge® from Inductive Automation (requires license purchase) with OPC-UA drivers to Allen-Bradley®, Siemens®, and other control systems, and MQTT communications

## Older products

From solid state relays, to world-famous G4 and SNAP I/O, to SNAP PAC controllers, older Opto 22 products are still supported and working hard at thousands of installations worldwide. You can count on us for the reliability and service you expect, now and in the future.

# QUALITY

Founded in 1974, Opto 22 has established a worldwide reputation for high-quality products. All are made in the U.S.A. at our manufacturing facility in Temecula, California.

Because we test each product twice before it leaves our factory rather than testing a sample of each batch, we can afford to guarantee most solid-state relays and optically isolated I/O modules for life.

## FREE PRODUCT SUPPORT

Opto 22's California-based Product Support Group offers free technical support for Opto 22 products from engineers with decades of training and experience. Support is available in English and Spanish by phone or email, Monday–Friday, 7 a.m. to 5 p.m. PST.

Support is always available on our website, including free online training at OptoU, how-to videos, user's guides, the Opto 22 KnowledgeBase, and OptoForums.

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Opto 22 products are sold directly and through a worldwide network of distributors, partners, and system integrators. For more information, contact Opto 22 headquarters at **800-321-6786** (toll-free in the U.S. and Canada) or **+1-951-695-3000**, or visit our website at www.opto22.com.

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