

Availability: **In Stock**[Add to Cart](#)[Data Sheet](#)[My OptoProducts](#)[My Cart](#)[All Opto22](#)[Contact Opto 22](#)[Most Popular](#)[Recently Viewed](#)[Description](#) [Specifications](#) [Documents](#) [Downloads](#)

The G40DC5R is a reed relay, low-contact-resistance DC output. It is a single-pole, single-throw, normally open mechanical relay (Form A, SPST-NO). It was designed for a low-voltage DC load that is purely resistive (no inrush current).

Typical applications for these modules include analog signal and communication line multiplexing. Because of their low 10 VA rating, these modules cannot be used with inductive or capacitive loads (even very small loads) nor 120 VAC.

If you need a Factory Mutual approved version of this module, see the [G40DC5RFM](#).

MADE IN THE USA

Subscribe to OptoNews

Our OptoNews brings fresh product news, tech tips, and more to your inbox every other week.

my.Opto22

Create or log in to your personal Opto 22 account to manage subscriptions, check orders, and save your favorites.

Get Information

Get free product information, a demonstration, or help from our Pre-sales Engineers.

Products

[SNAP PAC System](#)
[IO4AB](#)
[OptoEMU System](#)
[PC-Based I/O](#)
[Solid State Relays](#)
[All Products](#)

Learn About PACs

[About IO4AB](#)
[Flash](#)
[White Papers](#)
[Case Studies](#)
[Glossary](#)
[Training](#)

Support

[OptoKnowledgeBase](#)
[Downloads](#)
[Documents](#)
[Training](#)
[Onsite Support](#)
[Agency Approvals](#)
[Warranties](#)

How to Buy

[Find a Distributor](#)
[Shop Online](#)
[Buy by Phone](#)
[International](#)
[Pre-sales Engineering](#)

About Opto 22

[History](#)
[Pressroom](#)
[Directions](#)
[Sustainability](#)
[OptoNews](#)
[Corporate Contacts](#)
[Careers](#)
[Events](#)

Popular Links

[OptoForums](#)
[Parts List](#)
[Product Updates](#)
[Blogs & Feeds](#)
[Topic Pages](#)