OPTO 22

PAGE 1

groov TEX CABLES

Features

- > Pre-assigned wire colors for convenience and consistency
- Six-foot (1.8 meter) wires pre-inserted into groov[®] I/O module terminal connectors for easy replacement
- > Trim to any desired length
- Heat-shrink neck band helps keep wires bundled together, minimizing entanglement

DESCRIPTION

groov TEX cables save time and expense during installation, maintenance, and debugging by reducing the time and effort required to connect field devices to *groov* I/O modules.

The wires are 20 AWG offering significantly more flexibility, tighter radius bends, and an over-all easier cable management experience. The wires are ferruled before being inserted into the *groov* I/O module terminal connector, ensuring a proper connection and enhancing durability.

Pre-assigned wire colors can help provide visual consistency across multiple modules, making pin assignments easier to remember. The table in "Pin/Wire Color/Device Assignments Worksheet" on page 2 provides a convenient form on which to note which wire is connected to which device. After you finish noting the connections, you can make multiple copies of the form to store in the field and in a central location for easy reference.

The six-foot wires and vinyl sheath that bundles the wires can be trimmed to any length. The heat-shrink neck band can be placed at the end of the vinyl sheath, preventing fraying of the vinyl sheath and keeping the wires securely bundled at the end of the sheath.

SPECIFICATIONS

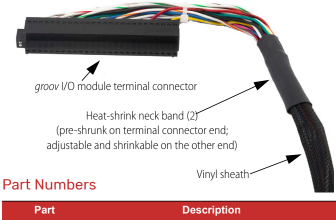
Specification	GRV-TEX-26F6
Number of wires	26
Wire gauge	20 AWG
Temperature (operating)	-20 °C to +70 °C
Temperature (storage)	-40 °C to +85 °C
Humidity (non-condensing)	5–95% RH
Agency Approvals	CE, RoHS, DFARS
Warranty	30 months



GRV-TEX-26F6 Cable

PIN TO WIRE COLOR ASSIGNMENTS

Pin #	Color	Pin #	Color
1	White	14	White with Orange stripe
2	White with Black stripe	15	Gray
3	Red	16	White with Gray stripe
4	White with Red stripe	17	Violet
5	Black	18	White with Violet stripe
6	Black with White stripe	19	Pink
7	Green	20	Pink with Black stripe
8	White with Green stripe	21	Red with Black stripe
9	Yellow	22	Blue with Black stripe
10	White with Yellow stripe	23	Red with White stripe
11	Blue	24	Blue with White stripe
12	White with Blue stripe	25	Yellow with White stripe
13	Orange	26	Red with Blue stripe



GRV-TEX-26F6	26-wire cable for <i>groov</i> I/O modules. Straight-through; no common terminals. Flying leads.



OPT0 22 • 800-321-6786 • 1-951-695-3000 • www.opto22.com • sales@opto22.com

© 2019 Opto 22. All rights reserved. Dimensions and specifications are subject to change. Brand or product names used herein are trademarks or registered trademarks of their respective companies or organizations.

PAGE 2

PIN/WIRE COLOR/DEVICE ASSIGNMENTS WORKSHEET

The following worksheet is provided for your convenience.

Pin #	# Wire Color(s)	Name/Description/Notes
1	White	
2	White with Black stripe	
3	Red	
4	White with Red stripe	
5	Black	
6	Black with White stripe	
7	Green	
8	White with Green stripe	
9	Yellow	
10	White with Yellow stripe	
11	Blue	
12	2 White with Blue stripe	
13	3 Orange	
14	White with Orange stripe	
15	5 Gray	
16	6 White with Gray stripe	
17	7 Violet	
18	3 White with Violet stripe	
19	9 Pink	
20) Pink with Black stripe	
21	Red with Black stripe	
22	2 Blue with Black stripe	
23	8 Red with White stripe	
24	Blue with White stripe	
25	5 Yellow with White stripe	
26	8 Red with Blue stripe	

SALES • sales@opto22.com 800-321-6786 • 1-951-695-3000 **SUPPORT** • support@opto22.com 800-835-6786 • 1-951-695-3080



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, building automation, industrial refrigeration, remote monitoring, data acquisition, and industrial internet of things (IIoT) applications worldwide all rely on Opto 22.

groov EPIC[®] System

Opto 22's *groov* Edge Programmable Industrial Controller (EPIC) system is the culmination of over 40 years of experience in designing products for the automation industry.

groov EPIC gives you an industrially hardened system with guaranteed-for-life I/O, a flexible

Linux[®]-based controller with gateway functions, and software for your IIoT application or any application.

groov EPIC I/O

I/O provides the local connection to sensors and equipment. *groov* I/O offers up to 24 channels on each I/O module, with a spring-clamp terminal strip, integrated wireway, and swing-away cover.

Opto 22 I/O is so reliable, we can

afford to guarantee it for life. *groov* I/O is hot swappable, UL Hazardous Locations approved, and ATEX compliant.

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, online services, and more, both on premises and in the cloud.

Configuring and troubleshooting I/O and networking is easier with the EPIC's integrated high-resolution touchscreen. Authorized users can see your *groov* View HMI locally on the touchscreen or on a monitor connected via the HDMI or USB ports.

groov EPIC Software

Software included in the groov EPIC controller:

- PAC Control engine to run PAC Control strategies and PAC Display
 projects
- CODESYS Runtime engine to run IEC61131-3 compliant programs built with CODESYS Development System

OPTO 22 · www.opto22.com 43044 Business Park Dr. Temecula, CA 92590-3614 **SALES ·** sales@opto22.com 800-321-6786 • 1-951-695-3000 **SUPPORT** • support@opto22.com 800-835-6786 • 1-951-695-3080



Access to the Linux operating system through a secure shell (SSH) to download and run custom applications

- groov View for building and viewing your own deviceindependent HMI
- Node-RED for creating simple logic flows from pre-built nodes
- Ignition Edge® from Inductive Automation®, with OPC-UA drivers to Allen-Bradley®, Siemens®, and other control systems, and MQTT/Sparkplug communications for efficient IIoT data transfer

Older products

From solid state relays (our first products) to world-famous G4 and SNAP I/O, to SNAP PAC controllers, Opto 22 products last a long time. You can count on us to give you the reliability and service you expect.

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 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, comprehensive 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 online training, how-to videos, user's guides, the Opto 22 KnowledgeBase, troubleshooting tips, and OptoForums. In addition, free hands-on training is available at our Temecula, California headquarters, and you can register online.

PURCHASING OPTO 22 PRODUCTS

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.



