





The GiHCS® industrial cabling solution for your controls applications:

- · Substation Automation Smart Grid
- Substation Security Cameras
- Wind Power
- · Solar Farms
- Hydroelectric

OFS supports Industrial Networking Solutions for Electric Utilities with highly reliable, rugged fiber optic cables containing industrial-grade GiHCS* high-bandwidth multimode optical fiber, plus easy-to-use crimp & cleave LC, SC and ST connectivity. (V-Pin available for 200 µm HCS® step-index only)

OFS optical fiber cabling solution for electrical utilities offers a wide range of advantages, including:

- Immunity to EMI/RFI
- Dielectric properties of fiber optic cables to minimize ground potential
- High bandwidth to support higher data rates over longer distances - Industrial Ethernet
- Field connectorization capabilities designed for electrical technicians with minimal training, quick to terminate and less downtime
- More secure data communications
- Wide operating temperature range

Industrial Networking Solution with Crimp & Cleave Technology

Termination in less than one minute!





 $^{^*}$ GiHCS provides an industrial-grade solution that is easier to handle and that is more rugged as a result of its 200 μm glass cladding layer and its strength-enhancing 230 μm fluoropolymer hard coating. This is a significantly stronger fiber than common multimode 125 μm glass clad fibers that target enterprise applications.

		LC	SC
Termination Kit	(50/200/230 µm)	DT03732-LC1	DT03732-SC1
	(62.5/200/230 µm)	D103732-LC1	
Termination Kit	(200/230 µm)		
Insertion Loss Test Kit	(50/200/230 µm)	P10188-15	P10188-14
	(62.5/200/230 µm)	P10100-15	
Insertion Loss Test Kit	(200/230 µm)		
Mating Adapter			P25561-34
Mating Adapter (Duplex)			P25561-36
Mating Adapter (SC-RJ)			P25561-35
Duplex Latch Housing			
		P26763-01	P25561-BGS
Simplex Connector			
Simplex Connector		P26763-02	P25561-BKS
			1
		P26764-01	P25561-BGD
			Brazil
		P26764-02	P25561-BKD
Duplex Connector			45
		P26764-03	1
			P25561-BGRJ

V-Pin
DT03732-16
P10188-01
AP04707
BP04703
BP04260-01 (200 μm)
BP04260-02 (200 μm)
BP04703 Duplex Latch (Connectors sold separately)

SC-RJ Connector

25561 DVC

	Zipcord	62.5 µm	GiHCS	C26135	C26643
		50 μm	GiHCS	C26136	C26642
	2-Fiber- Indoor/ Outdoor	62.5 μm	GiHCS	C26137	C26645
		50 μm	GiHCS	C26138	C26644
	4-Fiber Indoor/ Outdoor	62.5 μm	GiHCS	C26139	C26647
		50 μm	GiHCS	C26140	C26646

200 μm	HCS	C21051	200 µm HCS	C21059
62.5 µm	GiHCS	CS6643		BC04307
50 µm	GiHCS	C26642		BC04307
200 µm	HCS	C21052	200 µm HCS	C21060
62.5 µm	GiHCS	C26645		BC06145-02
50 µm	GiHCS	C26644		(Outdoor Only)
200 µm	HCS	C21053	200 µm	C21061
62.5 µm	GiHCS	C26647		BC06145-04
50 µm	GiHCS	C26646		(Outdoor Only)

For additional information please contact your sales representative. You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products and services. Drawings are not to scale. OFS reserves the right to

make changes at any time, without notice, to the products and specifications described in this document.

OFS products described herein may be subject to the U.S. Export Administration Regulations or the International Traffic and Arms Regulations and may require approval from either the U.S. Department of Commerce, Bureau of Industry & Security or the U.S. Department of State, prior to export.







 $\ensuremath{\mathsf{HCS}}$ and $\ensuremath{\mathsf{GiHCS}}$ are registered trademarks of OFS Fitel, LLC.

Copyright @ 2016 OFS Fitel, LLC. All Rights Reserved. 08/16