

GiHCS[®] 62.5/200/230 μm Zipcord Fiber Optic Cable

P/N: C26135



Overview

The GiHCS® optical cable family takes advantage of the high strength characteristics of HCS® fluoroacrylate coating technology while improving bandwidth through Graded-Index optical fiber design. Most similar to OM-1 level fiber optic cables, GiHCS cables with 62.5/200/230 GiHCS optical fibers cables support Fast and Gigabit Ethernet, provide LSZH and OFNR Riser fire safety ratings, and include both indoor and indoor/outdoor cable designs. These industrialized cables are crimp & cleave compatible for quick, easy field connectorization in harsh environments.

Typical Applications

Nuclear Power Plants
Offshore Marine Platforms
Shipboard Systems
Wind Turbines



GiHCS[®] 62.5/200/230 μm Zipcord Fiber Optic Cable

P/N: C26135

Product Specifications	
Product Description	2.2 mm Zipcord 62.5/200/230 Low Smoke Zero Halogen
Physical Characteristics	
Fiber Core Diameter	62.5 μm
Fiber Geometry	62.5/200/230 μm
Construction	Zipcord
Specialty Testing (Cyclic Flexing)	> 50,000 Cycles
Outer Cable Diameter	2.2 ± 0.1 mm x 4.6 Nominal
Cable Weight	< 12.0 kg/km
Outer Jacket Material	LSZH
Outer Jacket Color	Orange
Optical Characteristics	
Туре	Multimode Graded-Index
Attenuation @ 1300 nm	≤ 3.0 dB/km
Attenuation @ 850 nm	≤ 5.0 dB/km
Fiber Specifications	F14404, 62.5 µm GiHCS® Optical Fibers
Mechanical and Environmental	
Installation Load (Max)	25 lb. (111 N)
Operating Load (Maximum)	5 lb. (22 N)
Minimum Bend Installation	33 mm
Minimum Bend Operating	22 mm
Operating Temperature	-20 to +80 °C
Storage Temperature	-40 to +80 °C
Intended Location	Indoor
Order by Part Number	C26135
Product Description Code	HCU-MF062T-V02ZZ
OPTIONS: Also available in breakout construction with up to 18 sub-units, jacket color, outer jacket	

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.







material, print legend, terminated assemblies

OFS Marketing Communications

Date: 11/19

GiHCS and HCS are registered trademarks of OFS Fitel, LLC. OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. 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 or services.