

# 2-Fiber 2.2 mm Step-Index 200 μm HCS® Riser V-System® Fiber Optic Cable P/N: BC04791-10



#### Overview

OFS 2.2 mm HCS fiber V-System cable is a low-cost, silica-based cabling system, compatible with Avago versatile link 650 nm receivers and transmitters.

Cables built with 200  $\mu$ m HCS fiber are an alternative to the plastic fiber otherwise used with those components, offering high performance, greater link length, and better mechanical and environmental properties at comparable cost.

#### **Typical Applications**

650 or 850 nm Devices
Factory Automation
Industrial Communications
Laser Power Delivery
Near-IR Spectroscopy
Riser Installations



## 2-Fiber 2.2 mm Step-Index 200 μm HCS® Riser V-System® Fiber Optic Cable

P/N: BC04791-10

Product Description	2-Fiber 2.2 mm Step-Index 200 μm HCS Riser V-System Fiber Optic Cables
Physical Characteristics	
Construction	2-Fiber
Numerical Aperture	0.37
Fiber Core Diameter	200 ± 4 μm
Sub-Unit Diameter	2.2 ± 0.1 mm
Outer Cable Diameter	7.5 mm
Cable Weight	50 kg/km
Outer Jacket Material	PVC
Outer Jacket Color	Black
Flammability Rating	UL-1666
Crimp & Cleave Compatibility	V-Pin Connectors
Optical Characteristics	
Туре	Multimode Step-Index
Attenuation @ 850 nm	≤ 8 dB/km
Fiber Specifications	CF01493-10, 200 µm HCS 0.37 NA Low OH Optical Fiber
Mechanical and Environmental	
Installation Load (Maximum)	90 lb. (400 N)
Operating Load (Maximum)	45 lb. (200 N)
Minimum Bend Installation	113 mm
Minimum Bend Operating	75 mm
Operating Temperature	-20 to +80 °C
Storage Temperature	-40 to +80 °C
Order by Part Number	BC04791-10
Product Description Code	HCP-M0200T-V02RB
OPTIONS: Also available in breakout cor legend, terminated assemblies	nstruction with up to 18 sub-units, jacket color, print

### 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.





1.860.678.6636.



OFS Marketing Communications

Date: 12/19

HCS and V-System 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.