











Outdoor Cable Selection Guide

Industrial 200 µm

Step-Index

Outdoor cables are water resistant 	Part Number	Buffer Material	Outer Diameter (mm)	Minimum Bend Radius Loaded/ Unloaded (mm)	Operating Temperature (°C)	Page #
2.2 mm 4-Fiber Breakout V-System® 	C11245	PE	8.0	120/80	-40 to +80	84
2.2 mm 2-Fiber Heavy Duty Breakout V-System 	BC06145-02	PE	8.0	120/80	-40 to +80	84
2.2 mm 4-Fiber Heavy Duty Breakout V-System 	BC06145-04	PE	8.0	120/80	-40 to +80	84
2.2 mm 6-Fiber Heavy Duty Breakout V-System 	BC06145-06	PE	9.5	143/95	-40 to +80	85
2.2 mm 2-Fiber Ruggedized Breakout V-System 	C10686	HDPE	10	150/100	-20 to +80	85
2.5 mm 2-Fiber Breakout 	AC02602-10	PE	8.0	120/80	-40 to +80	86
2.5 mm 4-Fiber Breakout 	AC01284-10	PE	8.0	120/80	-40 to +80	86
2.5 mm 6-Fiber Breakout 	AC01285-10	PE	10.0	150/125	-40 to +80	86
2.5 mm 2-Fiber Heavy Duty Breakout 	AC02843-10	PE	8.4	125/85	-40 to +80	86

 Turn back for the Indoor Cable Selection Guide

AVON LOCATION (headquarters)

1.888.438.9936 toll-free in the United States and Canada.

1.860.678.0371 for all other locations

55 Darling Drive
Avon, CT 06001, USA
info@SpecialtyPhotonics.com

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.

V-System is a registered trademark of OFS Fitel, LLC.

Copyright © 2010

OFS Fitel, LLC.

All Rights Reserved.

10-0301

Catalog page 16