# BOKL SERIES BREAKOUT KITS

## Opticonx BOKL Series Breakout Kits are designed to provide a 2.0mm or 3.0mm direct termination solution for cable containing 250uM buffered fiber.

**Opticonx BOKL Series Breakout Kits** are designed to quickly and easily breakout and directly terminate up to 24 250uM fibers with 2.0mm color coded tubing or 12 250uM fibers with 3.0mm color coded tubing. Each

of the 250uM buffered fibers are routed into individual color coded tubes via protective housing for identification, protection, fiber management and direct termination with industry standard LC, SC, ST and other industry standard connectors.

#### Application

#### Features/Benefits

- No special tools required
- Easily identified color
  - coded tubing
- Fits any manufacturer's cable

### opticonx

BOKP SERIES BREAKOUT KITS

Body: 114.33mm L x 29.21mm W (4.5" x 1.15")

Fiber identification, management/

termination of the individual 250uM

buffered fibers in 2.0mm or 3.0mm

routing, protection and direct

Terminal: 19.05mm L x 23.88mm W (.75" x .94")

Cover: 57.4mm L x 29.21mm W (2.26" x 1.15")

opticonx

Standard tubing length is 36" Custom lengths available

860.821.3222

Kit components:

Cable body, breakout body, cable cover, crews and adhesive shrink tubing

tandard tubing length is 36" Custom lengths available

#### BOKP SERIES ORDERING INFORMATION

MADE IN THE USA

DESCRIPTION	PART NUMBER	
2 lber kit in 930 at the first all ber in 2 0 mm hubing n 2.0mm up to 9 10 mm to 370 inches 92 lber kit kit volum boltered lber in 20 mm hubing n 2.0mm up to 9 Mann to 370 inches		6
84 fibereti (sir 980-94590) set set in 200 inches 4 fibereti (sir 980-94590) set set in 200 inches 4 stati 126/14400 set inches 100 inches 4 stati 126/14400 set inches 100 inches 4 stati 126/14400 set inches 100 inches	BOXKP-067-07-06/3 BOXP-0673.0736 BOXMP-0673.0736/3	6 4
121119 EF 2000 M Marteled 16 25 (130 Find 10 Ling 11 2.011) (12 12 13 Em (185 inches) 121119 EF 2009 AVEN 1201 120 (130 Find 10 Em 12) (131 Find 10 Em 12) (131 Find 10 Em 12) (131 Find 10 Em 12) (1		
24 fiber kit for 250uM buffered fiber in 2.0mm tubing	BOKL-24/2.0/3	
6 fiber kill för 250uM buffered fiber in 3.0mm tubing 8 fiber kill för 250uM buffered fiber in 3.0mm fubing	BOKL-06/3.0/3 BOKL-08/3.0/3	
12 fiber kit for 250uM buffered fiber in 3.0mm tubing	BOKL-12/3.0/3	36
		1

For more info, scan the code or visit: Opticonx, Inc



For more info, scan the code or visit: http://opticonxtubingandkits.com/ bokl-breakout-kits/ Email tubingandkits@opticonx.com Call 860.821.3222

WWW.OPTICONXTUBINGANDKITS.COM

**OTHER KITS** 

Opticonx BOKP Series Breakout Kits are designed to provide a 2.0mm or 3.0mm direct termination solution for cable containing 900uM buffered fiber.

Opticonx UBR Series Breakout Kits are designed to provide a direct termination solution for high fiber count ribbon unitube cables and MTP/MPO terminations.

Opticonx UBK Series Breakout Kits are designed to provide a direct termination solution for high fiber count bundled unitube cables and MTP/MPO terminations.





Opticonx Splitter Kits are designed to provide a 900uM direct termination solution for loose tube, micro distribution and ribbon fiber cables

### FOR A QUOTE OR SAMPLES, EMAIL: TUBINGANDKITS@OPTICONX.COM

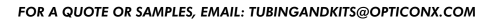
### **BREAKOUT/FURCATION TUBING FOR FIBER OPTIC CABLE**

### ANY SIZE, MATERIAL OR COLOR 900uM, 2.0mm, 3.0mm, Ribbon and Custom

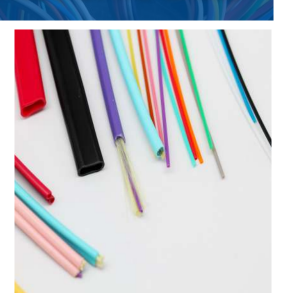
- + PVC, Hytrel, PVDF, PP, LSZH, RoHS or choice of material
- + 900uM, 2.0mm & 3.0mm breakout tubing for 250uM & 900uM fiber
- + Made to customer's design specifications
- + Your company name, phone number & website printed on tubing
- + Harsh environment any environment tubing applications
- + Rainbow of colors available on any tubing
- + 12 fiber ribbon breakout tubing
- + High & Low Temperature rated tubing
- + Kevlar reinforced tubing designs

MADE IN THE USA

- + Single wall, dual wall, multi wall tubing
- + Factory direct pricing
- + Quick turnaround from tubing design to delivery of tubing



860.821.3222



WWW.OPTICONXTUBINGANDKITS.COM