### Buffer Tube Fan-Out Kits, indoor 6 F, 635 mm legs



## Part Number: FAN-BT25-06

Corning indoor buffer tube fan-out kits are specifically designed for the termination of 6- and 12-fiber buffer tubes. These buffer tube fan-out kits provide the ultimate solution for those users who want to field-install connectors on 250  $\mu m$  coated fibers. The kits provide the most compact, easy-to-install fan-out solution requiring no additional hardware or space than that required for terminating tight-buffered cables. Indoor kits feature a 900  $\mu m$  fan-out assembly that is color coded to match the fiber color scheme. The fan-out assembly is available with 6- or 12-fiber units in lengths of 0.6 m (25 in) or 1.2 m (47 in). These different lengths provide the installer the flexibility needed for a variety of hardware options.

### **Features and Benefits**

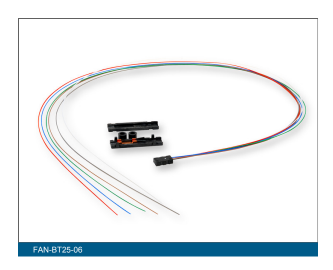
Snap-together furcation

Eliminates epoxy for indoor kits

Fibre routing capabilities

Better fibre management

Compensation for wide temperature fluctuation Outdoor use



# Buffer Tube Fan-Out Kits, indoor 6 F, 635 mm legs



## **Specifications**

Mechanical Specifications - Fan-Out Kit	
Furcation length	44.5 mm
Tubing length	635 mm
Tubing outer diameter	0.9 mm

Environmental Conditions	
Temperature range, operation	0 °C to 70 °C

Design	
Fan-out tubing colour	Blue, orange, green, brown, grey, white
Fibres per buffer tube	6

General Specifications	
Product category	Core product
Product type	Fan-Out Kits
Fanout type	Buffer Tube

Ordering Information	
Product Number	FAN-BT25-06
EAN Code	4042673619406
Packaging	Individual Pack
Package contents	Fan-out top, fan-out bottom, insert with fan-out tubing
Units per delivery	1/1

## Buffer Tube Fan-Out Kits, indoor 6 F, 635 mm legs



#### **Standards**

RoHS

Free of hazardous substances according to RoHS 2011/65/EU



Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2021 Corning Optical Communications. All rights reserved.