Optical Connectivity





Fanout Kits

Fanout kits route 250 μ m fibers into 900 μ m buffer tubes ready for termination. These kits require no special tools and accommodate input cables from 2.0-3.8 mm in diameter. Fanout kits feature a clear, removable cover which is VFL-compatible and does not require epoxy. Color-coded 900 μ m buffer tubes allow for easy identification of individual fiber channels.

ľ	

Features

- Accepts 2.0-3.8 mm input cable
- Epoxy-free installation
- Clear, removable cover works with Visual Fault Locators (VFL)
- Protects sensitive 250 µm fibers
- Compatible with FUSEConnect[®] and FASTConnect[®] field-installable connectors

Specifications

PARAMETER	VALUE
Fiber Count	12
Environment	Indoor
Input Cable Size	2.0 - 3.8 mm
Length	1 meter or 3 meter

Applications

 Routing 250 μm fibers into 900 μm buffer tubes for termination

Temperature Specifications

TEMPERATURE RANGE			
Operation	-0°C to 70°C		

Ordering Information

AFL NO.	DESCRIPTION
FAN1-9-012-A-01	Fanout kit, 1 position base, 900 µm, 12 tubes, A, 1M
FAN1-9-012-A-03	Fanout kit, 1 position base, 900 µm, 12 tubes, A, 3M