SSF™ Fiber Optic Fan Out Kits

Part: SSF[™] 4, 6, and 12 Strand Fan Out Kits



Cleerline SSF™ Fanout kits enable fast and easy build up of 250µm fibers found in today's common micro distribution style cables. The 900µm color coded buffer tubes allow for the cable's overall jacket to be removed and for each 250µm fiber to simply be threaded through the corresponding colored tube. To complete, the assembly snaps together requring no additional tooling or epoxy.

Loose tube fanout kits are available in 4, 6, and 12 strand configurations in two different lengths matching to installation requirements. Works with all 250 μ m type cabling and industry standard connectors.



FEATURES

- -4, 6, and 12 strand configurations
- -Two different lengths available for each type
- -Tubing colors per TIA/EIA-569-B standard
- -Provides protection to to any installation
- -Easy to assemble, simple snap housing

PART NUMBERS

PART NUMBER	PART DESCRIPTION	LENGTH
CLR-FAN0425M250	4 STRAND	25in / 63.5cm
CLR-FANO436M250	4 STRAND	36in / 91.4cm
CLR-FAN0625M250	6 STRAND	25in / 63.5cm
CLR-FAN0636M250	6 STRAND	36in / 91.4cm
CLR-SFAN1225M250	12 STRAND	25in / 63.5cm
CLR-FAN1236M250	12 STRAND	36in / 91.4cm

SPECIFICATIONS

- -TIA/EIA-568-B compliant
- -ABS Plastic
- -Hytrel furcation tubing
- -900µm O.D.

APPLICATIONS

- -Premise/Enterprise Networks
- -Backbone, Horizontal and FTTx applications
- -Data Center, Enterprise, Broadcast, Industrial
- -Defense, Healthcare and Telco/MSO
- -Field repair/ replacement
- -LAN/WAN connections

