

1304 Splice Protector





Black PVC Heat Shrinkable Tube ϕ 1.0 or ϕ 1.5 or Others, 100 pcs

Optical fiber protection tube is made up of low density polyethylence. Can be widely used for fiber optic transfer box, optical distribution frame, protection of the optical bare fiber in the light transfer box and the fiber optic after peeled. It is can effectively avoid damage and fold of fiber optic.

FEATURES

- Provide Mechanical and Environmental Protection for Fusion Splices
- Optimal Design for Simple and Correct Fiber Entrance
- Hot Melt Adhesive Especially Developed for Optimal Flow
- Transparent Heat Shrinkable Tube for Simple Installation Verification
- Short Installation Cycle and Compatible with Most Common Ovens

USE IN

 Fusion Splicing

• Fiber Cable Protecting

Length	Customer's Request
Operating Temperature	-45°C to +100°C
Full Recovery Temperature	-45°C to +80°C

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales.

- 1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices.
- 2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.