

Together, Tomorrow,

FIBER ACCESSORIES

1 2 3 4 5 6 7 8 9 10 11 12 23456789101112 1

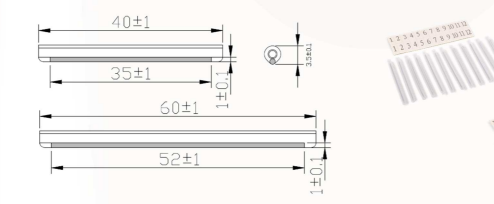
HEAT SHRINKABLE SLEEVE

Description

The ORCA[®] fiber heat shrinkable tube is made of heat shrinkable polymer material. The transparent outer layer is convenient to detect whether the fiber joint is connected correctly, so that the fiber can be assembled in a simple and safe way and provide protection. After shrinkage, the optical transmission characteristics of the fiber can be maintained to provide strength and protection for the fiber joint. It can avoid the damage of optical fiber during installation.

|--|

Feature:				
Does not affect the optical conductivity characteristics of the fiber				
Protect connection points and improve mechanical strength				
Simple operation, reduce the risk of optical fiber damage during installation				
Transparent casing makes the fiber connection clear at a glance				
The sealing structure makes the connection have good temperature and humidity resistance				
Operating temperature -55 ~ 105° C; shrinkage temperature range 90 ~120° C				
Length	40 or 60mm v	version		
Steel type	SUS 304			
Material	PE			
Outside ø after shi	rinkage 2,5mm			
Range of applicati	on Bare fiber			
Packaging	120 Pz.			



Ordering Information code:			
OC-ACC-150000-40	ORCA - Heat shrinkable sleeve 40mm – (conf. 120 Pz.)		
OC-ACC-150000-60	ORCA - Heat shrinkable sleeve 60mm – (conf. 120 Pz.)		

1