# **SC Fiber Optic Fast Connector Specification**

#### **Product overview:**

Quick Assembly SC connector can provide quick and easy terminations of fibers in the field. It allows the installer to terminate and make connection in minutes at equipment and fiber patch panels. This connector system with features of high installation quality, high success rate and high reliability.

## **Specification:**

Parameters	Value	Parameters	Value
Insertion Loss	≤ 0.5 dB	Repeatability (500 Mating Times)	ΔI.L. ≤ 0.3 dB
Return Loss	≥ 45dB	Temperature cycle	ΔI.L. ≤ 0.3 dB
Tensile strength	F>50N	Vibration test	ΔI.L. ≤ 0.3 dB
Operating Temperature	-20 ~ +75°C	Flooding test	ΔI.L. ≤ 0.3 dB
Storage Temperature	-40 ~ +85°C	Tensile strength	F>50N

### **Operation Instruction:**

#### **Product Components:**







Connector Screw Cap

SC/UPC Housing

SC/APC Housing



Connector Body







# Necessory Tools:



Model: LTS-242 FTTH Drop Cable Stripper



LTS-212/213 Fiber Stripper



LFC-300 Fiber Cleaver



Fixed length device



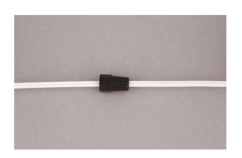
Dust-free cloth & alcohol bottle

## Operation Steps:

1.Embedded quick assembly connector components



2. Insert optical cable into screw cap





#### 3. Strip cable jacket and leave coated fiber as 50-60mm long



4. Put cable into fixed length device









5.Strip the coating



6.Clean bare fiber



9.Close the back cover



10.Close the gland for fixing drop cable

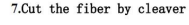


**Ordering Information:** 

Sample: V --SC/UPC, Type H01



Type No.		
H01	H01	





8.Press the cable into the groove and keep the fiber slightly bending



11.Close screw cap



12.Put SC housing and finish assembling



