CF - LC/APC TO SC/APC HYBRID ADAPTER

Connect Fiber's LC/APC to SC/APC hybrid adapter consists of a female LC/APC adapter on one end and a male SC/APC adaptor on the opposite end. The adaptor enables using LC/APC connectors in SC/APC ports without the need to switch connector types. No special tools are required when using the adaptor.

Features

- LC/APC (Female) to SC/APC (Male).
- Used for Single Mode fiber.
- No need to change connector types.
- No special tools required.



Specifications:

Fiber Type: SM 9/125 μ m Insertion Loss (1310nm, 1550nm): \leq 0.30 dB Return Loss (1310nm, 1550nm): \geq 50 dB

Operation Temperature: $-40 \, ^{\circ}\text{C} \, ^{\sim} +75 \, ^{\circ}\text{C}$ Storage Temperature: $-40 \, ^{\circ}\text{C} \, ^{\sim} +85 \, ^{\circ}\text{C}$

Ordering Information

Part Number	Description
CF-LCA-SCA-ADP	LC/APC to SC/APC Hybrid Adapter, Female LC/APC & Male SC/APC, Used for single mode 125μm fiber



telecommunications solutions inc.

650 Rupert Street | Unit #6 | Waterloo ON | N2V 2R8 Phone: 519.748.4411 | 1-877-900-7996 | fax: 519.748.0466 customerservice@connect-telcom.com

www.connect-telcom.com