FIBER OPTIC NETWORKS

https://www.goltec.com/product/fiber-optic-networks?adapter-hybrid&goltec-adapter-fiber-optic-hybrid-scupc-fcupc-simplex-multimode



## Qoltec Adapter fiber optic hybrid SC/UPC - FC/UPC | Simplex | Multimode

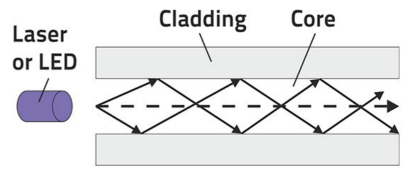
Product code: 54152

Adapter fiber optic hybrid for connection to multimode fiber. Connectors: SC/UPC – FC/UPC Type: Simplex

Product description

It is used to connect singlemode or multimode fiber optic cables with SC/UPC – FC/UPC connectors, which are mostly used in distributions frame, connecting patchcords with pigtails welded with optic cable. Singlemode adapters are made of bronze housing and ceramic sleeves and it is more precise than multimode adapter. It can be used with fibre optic patchcords, which send high-speed data through a network.

Scheme multimode fiber



## Multimode fiber

Multimode fiber has a larger core diameter that supports many modes of light. Signal is traveling in a multiple light beams. Multimode fiber optic experience greater attenuation so it is better option for short distance.

Technical data

WWW.QOLTEC.COM 1/2

Producer	Qoltec
Type connectors	SC/UPC - FC/UPC
Туре	Simplex
Fiber type	Multimode
Insertion loss	<0.3 dB
Housing	Metal
Insider tube	Ceramic
Additional information	Easy installation and handling. Can be used in high speed fiber optic transmission networks.
Package	Polybag
Net weight	0,0090 kg
Gross weight	0,0100 kg
Warranty	24 months
EAN code	5901878541525

WWW.QOLTEC.COM 2/2