

# Mexican SC fiber optic attenuator models



## Mexican SC fiber optic attenuator models



Shop DigiKey's large in-stock selection of Fiber Optic Attenuators. View inventory, pricing and order now for same day shipping!



These attenuators are suitable for use in single mode 9/125, multimode 50/125, and multimode 62.5/125 applications. Our male-to-female buildout optical attenuation (Pads) are available across all fiber ...



Compra atenuador de fibra óptica, tipo de atenuador óptico fijo y atenuador variable, LC SC MU FC/APC UPC, 1dB, 2dB, 3dB, 5dB, 7dB, etc. Al mejor precio en FS.



SC Fiber Optic Buildout Attenuators. The MEXFOSERV® Fiber Optic Attenuators provide superior performance for all single-mode in-line attenuation requirements. Standard attenuation values are ...



Buildout attenuators provide superior performance for all single-mode in-line attenuation requirements. Standard attenuation values are 5, 10, 15 and 20 dB, available in SC, FC, ST and LC connector styles.



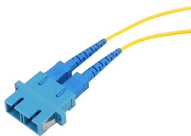
Available in both inline and terminator/build-out styles, Sinocomms' Variable Fiber Optic Attenuator offers multiple options including SC, LC, ST, FC, and E2000 connector types.



Fixed fiber optic attenuators are available for any fiber attenuation need from Specialized Products.



The combination of attenuation film in female to female SC attenuator or attenuation fiber in male to female SC attenuator and precision molded polymer/metal housing provides reliable and stable ...



Key attributes Type Fiber Optic Attenuator  
Connector Type SC/APC Use FTTH FTTx Model  
Number FTL-SCA--dB Brand Name Flytoplunk Place  
of Origin Guangdong, China Warranty Time 1 Year  
...



The attenuators can be used in temperatures as low as -40°C and up to 75°C. The attenuators are rated for 500mw but can handle 1W for shorter periods of time.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

