

High Voltage Optical Fiber Ball Burner (XQ7610)

☆ Product Description:

XQ7610 is using the principle of high voltage discharge, it is used to burn the ball at the designated port of the optical fiber coupler, it can improve the index of port return loss. The port return loss of optical fiber coupler is generally more than 60dB after the processing of high voltage optical fiber ball burner, and the length can controlled within 2.0-2.5mm. High voltage optical fiber ball burner is a power tool for batch processing of optical fiber coupler return loss. It is easy to use, stable and reliable. The ball firing capacity of 1x2 optical fiber components is ≥ 300 PCS/8hours.



☆ Technical Specifications:

Parameters	Unit	Value
Discharge Time	s	1~20
Discharging Current Strength	V × mA	5000V × (50~200mA)
Range of Intensity Voltage Regulation	V	150~250
Power Supply	V	AC220V/50Hz
Machine Dimension	mm	430×297×175
Platform Dimension	mm	200×180×275

☆ Ordering Information:

Product Type	XQ7610	
Application	1×2 Optical Fiber Coupler	1×4 Optical Fiber Coupler
Configurations	1×2 Optical Fiber Ceramic Chip	1×4 Optical Fiber Ceramic Chip

Address: 5F, Building 2, Invengo Industrial Park, TongGuan Road, GongMing Street, GuangMing New District ShenZhen, China

Website: www.szoscom.com

Phone: +86-755-83118073

Fax: +86-755-83272391

E-mail: sales@szoscom.com