







FURUKAWA ELECTRIC

Werner-von-Siemens-Str. 15 82140 Olching Tel: +49 8142 2864 – 0 Fax: +49 8142 2864 – 11



Specifications

Fiber Types	All fiber types		
Fiber Count	Single to 12 ribbon fiber		
Clad Diameter	125 µm		
Coating Diameter	Single fiber: 250 to 900 μ m Ribbon fiber: 280 to 400 μ m (thickness)		
Cleave Length	Single fiber: Fixed length 10 & 16 mm, Variable length 3 to 20 mm Ribbon fiber: Fixed length 10 mm		
Blade Life *1	48000 fibers (2000 fibers×24 positions)		
Dimensions	S326A: 96W×79D×56H mm S326B: 60W×79D×56H mm		
Weight	S326A: 250 g S326B: 195 g		

*1: The blade life depends on the operation environment and condition. The number can vary and is not guaranteed.

Standard Package

ltem	P/N	Quantity	
item		\$326A	\$326B
S326A Main Body	S326A-01	1	_
S326B Main Body	S326B-01	—	1
Single Fiber Adapter	S326X-11	1	1
Normal Fiber Waste Bin	S326X-12	2	_
Large Capacity Fiber Waste Bin	S326X-13	1	_
Semi-hard Case	S326X-14	1	_
Soft Case	S326X-15	—	1
Hexagonal Wrench	S326X-16	1	1
Operation Manual	FTS-B423	1	1







Expart Control Regulations The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

* Furukawa Electric reserves the right to improve, enhance, or modify the features and specificactions of FITEL products without prior notification.
* Company and product names appearing in this catalogue are resisterd marks or trademarks of respective companies.
* This catalogue is printed using environmentally friendly paper and ink.

AC2T-130014 JE-208 2E2 TR 200

Werner-von-Siemens-Str. 15 82140 Olching

Tel: +49 8142 2864 - 0 Fax: +49 8142 2864 - 11

info@lasercomponents.com www.lasercomponents.com