



the JDA-1100 Cleaning & Inspection Kit

About the JDA-1100 Cleaning & Inspection Kit

The JDA-1100 Cleaning and Inspection Kit has been designed to allow the user to quickly inspect and identify the quality of a polished connector or identify a dirty or damaged termini. The inspection probe comes with a variety of tips for easy adaptation for direct termini inspection or inspection of a connector termini in a backshell without having to disassemble the connector. The kit also comes with the software necessary to plug the inspection probe into a laptop for greater image magnification or image storage as part of a post assembly inspection or failure analysis process. Inspection magnification ranges from 160X to 400X

JDA-1100 Cleaning & Inspection Kit Parts List

Description	AFSI Part Number	Qty
Fiber Opitc Foam Cleaning Fluid	FSPP-650-00-001	1
Swabs, Foam Tip, 1.25mm	CPSP0006	50
Swabs, Foam Tip, 2.5mm	CPSP0007	50
Texwipe 404 (100 Per bag)	CPSP0001	1
Carrying Case w/Insert	FSTP0066	1
Optic Pad	FS-TX811	50
Video Inspection Scope	AFXM-VD	1
Video Inspection Scope Tip, Male		1
Video Inspection Scope Tip, Recepticale		1



the JDA-1100 Inspecting a Fiber Optic Termini

Fiber Optic Solutions www.fibersystems.com







How to Order

For more information on how to order or obtain a price quote on the AFSI JDA-1100 product line, contact an AFSI distributor or call toll free (U.S. only) at 800.472.4225, international calls please use 1.214.547.2400 or e-mail info@fibersystems.com.

About Amphenol Fiber Systems International

Amphenol Fiber Systems International (AFSI) designs, manufactures, markets and supports reliable and innovative fiber optic interconnect solutions that withstand the harsh environments of military, oil & gas, mining and broadcast applications. After more than a decade in business, AFSI continues to uphold its position as a global leader in fiber optic interconnect components and systems such as termini, M28876, MIL-ST, TFOCA and the TFOCA-II® connector, which AFSI developed and patented.

AFSI has delivered millions of fiber optic connectors in more than 22 countries. Whenever there is a need for superior, cost-effective fiber optic systems and products that will stand up to demanding operating environments, you can rely on AFSI for engineering know-how, top-quality products and expert technical support.

For more information about AFSI, visit www.fibersystems.com.