

Troubleshooting Problems with Termination

Problem	Dim-light termination/ no light termination	Poor cleave quality / High insertion loss	Fiber does not cleave	Fiber protrudes or recesses after cleave
Possible Explanations	Improper strip technique	Improper crimp position	Fiber has not been first thoroughly stripped	Improper crimp position
	Improper crimp position	<p>Improper cleave techniques</p> <p>Incorrect tooling for fiber size or connector type</p> <p>Diamond blade needs to be cleaned or replaced</p> <p>Gripper pads worn and need to be replaced <i>Call Tech Support to place a purchase order for service.</i></p>	<p>Improper cleave techniques</p> <p>Incorrect tooling for fiber size or connector type</p> <p>Diamond blade needs to be cleaned or replaced</p> <p>Gripper pads worn and need to be replaced <i>Call Tech Support to place a purchase order for service.</i></p>	<p>Improper cleave techniques</p> <p>Incorrect tooling for fiber size or connector type</p> <p>Gripper pads worn and need to be replaced <i>Call Tech Support to place a purchase order for service.</i></p>

If you are still experiencing problems, please call for Technical Support

888 438 9936 (US & Canada) or 860 678 0371 | info@specialtyphotronics.com | www.SpecialtyPhotronics.com