

INSTALLATION, TESTING, AND MAINTENANCE

Optical Fiber Cleaning Tools



269-CLN02-A Optical Fiber Cleaning Pen Tool – 1.25 mm



269-CLN02-B Optical Fiber Cleaning Pen Tool – 2.50 mm



CHARACTERISTICS

Connector compatibility:	269-CLN02-A: 1.25-mm ferrules and sleeves (LC, MU plugs and adapters); 269-CLN02-B: 2.5-mm ferrules and sleeves (FC, ST, SC plugs and adapters).	
Cleaning mechanism:	one-button-click semiautomatic.	
Cleaning material:	thread.	
Cleaning area:	plug's ferrule endface.	
Cleaning modes:	plug in adapter/disconnected plug.	
Contaminants:	mechanical micro-particles (dust, dirt); films and deposits of various origins (water, oil, etc.).	
Capacity:	min 800 cleaning actions (button clicks).	
Expendability:	non-rechargeable.	
Usage control:	transparent window, red marker indicating cleaning thread is used up.	
Reach range:	269-CLN02-A:	min 30 mm (1.2 in), max 65 mm (2.6 in), adjustable;
	269-CLN02-B:	min 25 mm (1.0 in), max 60 mm (2.4 in), adjustable.
Materials:	ABS (acrylonitrile butadiene styrene); PVC (polyvinylchloride).	
Compliance:	Directive 2011/65/EU Am. 2015/863/EU (RoHS2).	
Dimensions:	269-CLN02-A:	185 mm × 18 mm × 18 mm (7.3 in × 0.7 in × 0.7 in)
	269-CLN02-B:	180 mm × 18 mm × 18 mm (7.1 in × 0.7 in × 0.7 in).
Weight:	269-CLN02-A:	30 g (1.2 oz);
	269-CLN02-B:	30 g (1.2 oz).
Operating temperature:	-40 °C–+70 °C (-40 °F–+158 °F).	
Operating humidity:	≤95 % RH non-condensing.	