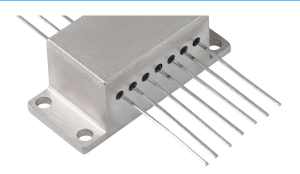


MenuPrimary Menu

HOME ABOUT US PRODUCTS NEWS FOR SUPPLIERS CONTACTS

RU/EN



multimode fiber

- » Low coherence
- » Built-in photodiode feedback, thermistor, thermoelectric cooler

APPLICATION:

- » Optical fiber gyroscopes and sensors
- » Low Coherence Optical Tomography
- » Optical communication
- » Optical measuring systems

PREVIOUS PRODUCT

POM-SL 2-2

NEXT PRODUCT

LM4-850

Description

Parameter	Min	normal	max	Units
Radiation power at the output of a fiber optic fiber		8		mW
Length of optical fiber		0.5		m



MenuPrimary Menu

НОМЕ	ABOUT US	PRODUCTS	NEWS	FOR SUPPLIERS	CONTACTS		
RU/EN							
	Ambient	temperature range		-40	60	°C	
	Opt	ical fiber type		MM 50/1	25 or 62.5/125	μm	
	Diameter of the optical fiber glass sheath		125		μm		
	Diameter of plastic sheath		0.9		μm		
	Fiber (Optic Connector		FC,	/PC или FC/APC, ST,	SC	
	Оре	erating mode					

Related products





LM4-850 LM4-850D



MenuPrimary Menu

HOME ABOUT US PRODUCTS NEWS FOR SUPPLIERS CONTACTS

RU/EN

ADOUL US

Products

News

For suppliers

Contacts

PRODUCT CATEGORIES

Recruitment gratings of laser diodes for quasi-continuous operation

Semiconductor lasers in pulse mode

Superluminescent diodes

Photodetectors

Other

CONTACTS

410052, Russia, Saratov, st. Elmashevskaya, 3a

Phone: +7 8452-659707

Fax: +7 8452-437115

E-mail: info@nppinject.ru