

400µm Low-OH Silica Core, 0.22 NA, High Power SMA Patch Cable, 2m



High Power Multimode Fiber Optic Patchcords

Stock **#72-227** [CONTACT US](#)

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+

€209⁰⁰

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Volume Pricing	
Qty 1-4	€209,00 each
Qty 5-24	€188,10 each
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Product Downloads

General

HP SMA Patchcord

Type:

Physical & Mechanical Properties

440 ±9

Cladding Diameter (µm):

22/74 (Short Term/Long Term)

Minimum Bend Radius (mm):

2.00	Length (m):
400 ±8	Core Diameter (µm):
Stainless Steel	Jacket Material:
6.35	Jacket Diameter (mm):
480 ±4	Buffer Diameter:

Optical Properties

0.22 0.02	Numerical Aperture NA:
380 - 2200	Wavelength Range (nm):

Hardware & Interface Connectivity

SMA	Connector:
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Environmental & Durability Factors

-65 to +300	Operating Temperature (°C):
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Regulatory Compliance

View	Certificate of Conformance:
Compliant	REACH 241:

Product Details

- Low-OH Silica Core, 0.22 Numerical Aperture (NA)
- SMA Connector and Standardized 2m Length
- 380 – 2200 Wavelength Range

High Power Multimode Fiber Optic Patchcords are designed to enable high power light transmission by replacing energy-absorbing materials near the fiber end face such as epoxies, connector materials, and coatings with an air-gap-ferrule. These Patchcords are 2 meters in length and feature a 0.22 numerical aperture (NA), SMA connectors, and are available with core diameters of 200, 400, 600, and 800µm. These cables are also ideal for free-space-to-fiber applications where an input beam is fully contained in the fiber core and is within the fiber's NA. High Power Multimode Fiber Optic Patchcords are designed to work with laser light sources within the broadband 380 – 2200 wavelength range. These cables are ideal for beam delivery, microscopy, fiber optic sensing, and telecommunications applications.

Note: These cables should not be combined with low-power fiber patch cables and should not be used in mating sleeves or with fixed attenuators.