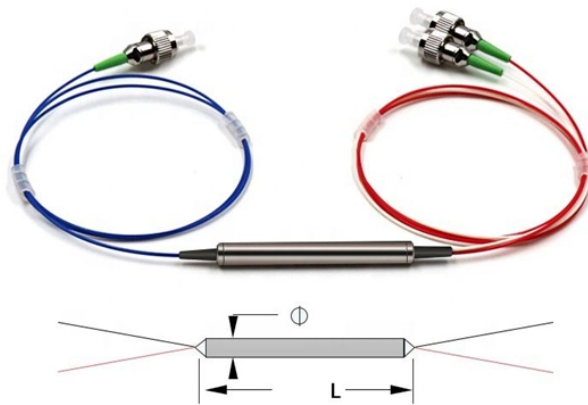


Belarusian optical interface module



Belarusian optical interface module



More than 50 years we are focusing on design and manufacturing optoelectronic systems for different use. The enterprise has a powerful production and intellectual potential. Over 3 500 employees work ...



Instrument-making, as well as related radio engineering, electrical engineering, electronic, optical and mechanical industries are non-metal-intensive and non-energy-intensive industries in Belarus.



PKUS EO2 equipment that consists of two independent dual-channel converters with 64k cross-connection function is intended for connection the line differential protection terminals with optical ...



In the former Soviet Union it was specifically designed as a mass manufacturer of optical elements. Only optical elements are manufactured here - lenses, prisms, flats etc.



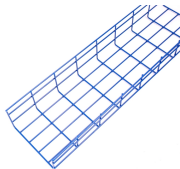
In 2022, BelOMA was blacklisted by the European Union, the US, Switzerland and Japan, in response to Belarus's enabling of and support for the Russian invasion of Ukraine.



Engineered for low power consumption, high port density, and enhanced data throughput, the SFP28 optical transceiver delivers an efficient and cost-effective path to 25G network upgrades.



The Belarusian Optical and Mechanical Organization (BelOMO Holding since 2011) is a recognized leader in optoelectronic device-making. The history of BelOMO Holding springs from the foundation ...



The Belorusskoe Optiko-Mechanicheskoye Obyedinenie, commonly abbreviated to BelOMO, was the Belarus Optical & Mechanical Association, founded in 1971 Minsk (Belarus), at that time part of the ...



laser rangefinders and rangefinder modules based on diode lasers, diode-pumped lasers and lasers with a safe radiation wavelength (measuring range up to 40 km);



We are the leading experts on coupling to optical fibers. We manufacture: fiber-coupled laser diode modules, fiber-coupled superluminescent diode modules, fiber-coupled photodiode modules.

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

