

## Norway Sunx Fiber Optic Sensors



## Norway Sunx Fiber Optic Sensors



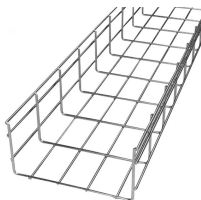
The product line includes photoelectric sensors, fiber sensors, wire-saving system, pressure sensors, area sensors, safety light curtains, inductive proximity sensors, measurement sensors and ultrasonic ...



Utilizes the standard Panasonic Electric Works SUNX digital fiber sensor element "Four-chemical emitting element" for light emission. The light emission is guaranteed to be stable over long periods ...



Find many great new & used options and get the best deals for SUNX FT-SFM2SV2 Fiber Optic Sensor FNIP at the best online prices at eBay! Free shipping for many products!



Three types are available for optimal application coverage including the standard type (FX-301), high-function type (FX-305), and the high-speed type (FX-301-HS). SUNX has developed a system that ...



Panasonic / Sunx manufacture fiber sensors, photoelectric sensors and controls. Excel Automation is an authorized Panasonic / Sunx distributor. Visit our site for more information.



The fiber head can detect objects at distances of 100 mm 3.937 in or less. However, note that if there are any white or highly-reflective surfaces near the fiber head, reflected incident light may affect the ...



Panasonic (formerly Sunx) laser sensors provide long sensing distances, unparalleled precision, and exceptional repeatability. Their highly visible beam spot ensures quick and reliable installation.



The original SUNX optical technology developed for the FX-301 digital fibre sensor, including its benefits of simple maintenance, reduced wiring and easy installation, is taken a step further with FX-311.



When your application calls for push button teach setup or a simple manual adjust fiber optic amplifiers look to SUNX for the best solution. SUNX also has over 180 fiber optic cables complimenting these ...



Panasonic offers a broad range of industrial sensor technologies, including area sensors, color marking, fiber optic, and more. Find the sensing solution to meet your needs.

## Contact Us

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

Website: <https://samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

