

## Fx-311 fiber optic sensor



## Fx-311 fiber optic sensor



PANASONIC FX-311 | Sensor: optical fiber amplifier; NPN; IP40; 12÷24VDC; 100mA - This product is available in Transfer Multisort Elektronik. Check out our wide range of products.



FX-311 - Through-Beam Optical Sensor NPN - Open Collector from Panasonic Industrial Automation Sales. Pricing and Availability on millions of electronic components from Digi-Key Electronics.



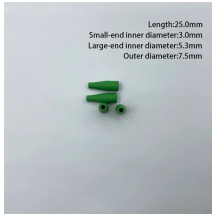
Panasonic [FX-311], Manually Set Fiber Sensor FX-311, Part number detail page. Detailed specification of is here.



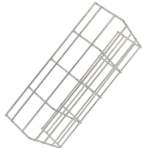
The Panasonic FX-311 series of advanced manual setting fiber optic sensors provide high sensitivity tuning that is simple and precise.



FX-311 Panasonic Industrial Automation Fiber Optic Sensors MANUAL, RED, NPN, 12-24VDC, QD datasheet, inventory, & pricing.



The FX-311 series has a convenient built-in “assist function” which indicates the optimum sensitivity position by flashing rapidly when optimum sensitivity is reached. This enables easy and reliable ...



Get the Panasonic FX-311, FX-311B, FX-311G, FX-311P, FX-311BP, FX-311GP Fiber Sensor datasheet with AI-powered Q& A. Access specifications, features, and more with AI Chat & PDF download!



Digital fiber sensor amplifier - Panasonic / SunX (FX-311 series) - Supply voltage 12Vdc-24Vdc - 1 x digital output (NPN open-collector / 24Vdc / 100mA) - Red (650nm wavelength) beam - Light-ON or ...



Equipped with a removable **Mounting Plate** inside the enclosure, enabling customized drilling and secure component mounting.

For FX-311(P), the most suitable sensing mode can be selected according to the application from LONG (long range distance), STD (standard) or S-D (reduced intensity).



FX-311 - advanced manual setting fibre sensor based on FX-301. The original SUNX optical technology developed for the FX-301 digital fibre sensor, including its benefits of simple maintenance, reduced ...

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

