

Panasonic FD-L32H is a fiber sensor designed for glass substrate mapping, featuring an ambient air temperature operational range of -40 to +60 °C and a degree of protection rated at IP40.

Fiber Cable Feature: Sensing Distance is limited to a specific range and is not easily affected by the background. Works Well for Glass Substrate Detection and Mapping

Specifications and design of the products are subject to change without notice for the product improvement. Panasonic [FD-L32H], Convergent Reflective Type Fiber, Part number detail page. ...

The Panasonic FD-L32H Fiber Sensor excels in environments that demand both durability and optical precision. Designed as an FD-L32H High Temperature Resistant Sensor, it continues to perform ...

Panasonic Industrial Automation FD Reflective Type Fiber Optic Sensors offer reduced risk of breaking and bending during installation and tough, high-quality fiber in a reflective package type. The FD ...

FD-L32H - Fiber sensor - for glass substrate mapping - Panasonic / SunX (FD) - Convergent-reflective sensing - 4m length - R4 cable bending radius - IP40 - Rated for -40...+60 °C

It is a fiber in which the sensing distance is limited to a specific range so it is not easily affected by the background. It is effective when a workpiece is accumulated or when the background is near.

Panasonic (formerly Sunx) Convergent Fiber Optic Cable for Glass Substrate Detection

FD-L32H - Reflective, Convergent Optical Sensor 2.205" (56mm) from Panasonic Industrial Automation Sales. View datasheets, pricing and availability from DigiKey now!

W25xH7.3xD30 Convergent reflective, R4, 4M cable, Recommended Replacement for FD-L46

Web: <https://www.tlaetsoglobal.co.za>