

Current Value (4-digit red LED indicator) illuminated together. Current Value range: 0 to 64,512; Excess gain: 0P to 999P, Timer duration selectable: 0.1 ms to 9,999 ms, Maximum error against the setting ...

This part is a kind of semiconductor called FS-V30. Function of this product has Digital Fiber Optic Sensors. Manufacturers : KEYENCE CORPORATION Image and pinout :

Its combination of zero-line expansion capability, fast response times, stable LED technology, and NPN output configuration makes it a trusted choice for engineers looking to enhance their fiber-optic ...

FS-V30 datasheet by KEYENCE CORPORATION. Digital Fiber Optic Sensors. File size: 2.02 MB. View specifications and download PDF.

The FS-V30 electrically delays the timing of light emission between connected units. Up to 16 connected units can utilize the interference prevention function providing stable system performance.

NPN open-collector 24 V, 100 mA max. *1 (main unit only)/20 mA max. (when the expansion unit (s) is connected), Residual voltage: 1 V max. Up to 16 expansion units can be connected (a total of 17 ...

Keyence FS-V30 fiber amplifier is UL and CSD compliant, with reverse power supply protection, output overcurrent and surge protection, and output reverse connection protection.

FS-V30 series, models, model list, Cable, End unit, Fibre Amplifier, Fibre unit, Other option, KEYENCE, Belgium

Digital Fiber Optic Sensor FS-V30 series View Catalog Price Ask an Expert 1-888-539-3623

Web: <https://csc-energia.com.pl>