

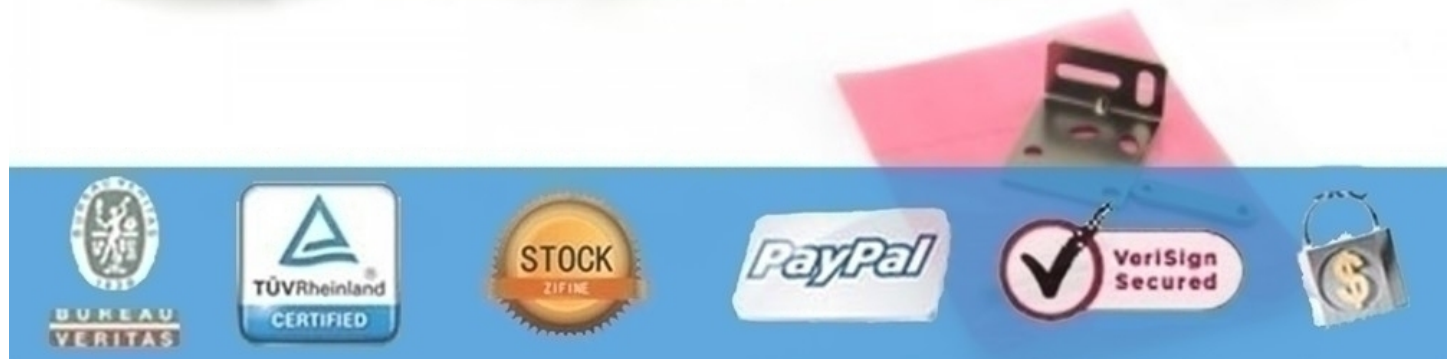
Keyence LV-H62 Fiber Amplifier Sensor

Model	LV-H62
Brand	KEYENCE
Category	Fiber Optic Sensor
Type	Retro-reflective, Small Spot Type
Laser Class	FDA (CDRH) Part 1040.10 Class II
Light Source	Visible Red Semiconductor Laser
Wavelength	660 nm
Operation Mode	FINE / TURBO / SUPER (with different response speeds and noise resistance)
FINE (Response Speed - FINE)	80 µs (with compatible amplifier)
TURBO (Response Speed - TURBO)	500 µs (with compatible amplifier)
SUPER (Response Speed - SUPER)	4 ms (with compatible amplifier)
Operating Temperature	-10 to +55 °C (without freezing)
Housing Material	Glass-Reinforced Plastic

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about LV-H62. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

<https://www.invshop.com>



<https://www.invshop.com>

<https://www.invshop.com>



<https://www.invshop.com>