

Jordan LV-21A Fiber Optic Sensor

Type: AMPLIFIER UNIT. MOPDEL: LV-21A. Control output: NPN open-collector x 2 channels, 40 VDC max., max. 100 mA, residual voltage (1.0 V max.) Power voltage: 12 to 24 VDC. Ambient ...

Keyence LV-21A Digital Fiber Optic Laser Sensor Amplifier. Is Keyence LV-21A not the part you are wanting? Check out the rest of our store to see what else we have to offer! 4D Controls is proudly ...

It was packaged nicely and well protected. We ordered a wiring manual for a 93 Miata and the exact book arrived that was pictured and in the same condition as advertised. The price was ...

LV-21A, Amplifier Unit, Main Unit, NPN in LV series by KEYENCE America.

Buy Original LV-21A Keyence industrial automation component in stock, affordable, and shipped fast worldwide. Request your quote today!

Keyence LV-21A Digital Laser Sensor + FS-V22R Fiber Optic Sensor Amplifier 65 \$ 1 in stock Add to cart

Keyence LV-21A Digital Laser Sensor Amplifier, Main Unit, 12-24VDC, NPN Output Used (Special): Missing transparent plastic cover.

NPN open-collector x 2 channels, 40 VDC max., max. 100 mA, residual voltage (1.0 V max.) *1 When extended, the ambient usage temperature varies according to the following conditions. Be sure to ...

Product Summary: Fiber Optic Sensor LV-21A NPN Distances laser Digital Sensor Numerical Display Amplifier From Boartechs

AMPLIFIER UNIT, MAIN UNIT, NPN, CONTROL OUTPUT, REVERSED POLARITY, OVER-CURRENT, SURGE ABSORBER, OPEN-COLLECTOR, 2 CHANNEL, 12-24 VDC, RIPPLE, 1.5 WATT, 40 VDC ...

Web: <https://cgaroofing.co.za>