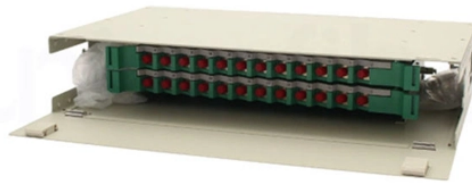


# Optical Coupler 817c1931



## Optical Coupler 817c1931



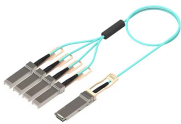
It functions as the inner phototransistor conducts when receiving the IR LED's emitting light. These two parts are not hard-electrically connected; thus, it provides convenient optical noise ...



“ In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that occur in equipment using any of SHARP's devices, shown in catalogs, data books, etc. ...



60pcs optocouplers PC817C Installed with DIP-4  
50% -600% Transmission Ratio 4-pin optocoupler  
Compatible Optical Isolator (Pack of 60 pcs) Save  
5% on 2 select item (s)



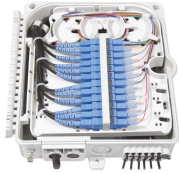
It describes the features, package types, outline dimensions, electrical and optical characteristics, and performance curves of their LTV-817, LTV-827, and LTV-847 series optocouplers.



In the PC817 optocoupler circuit, the IR receives the noisy signal from one component and sends it to another using the IR signal to enable the circuit to function as intended. An LED and a ...



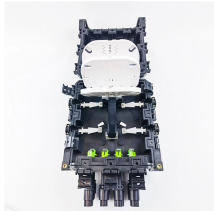
The PC817 optocoupler is a fundamental component in electronic circuits, seamlessly integrating an infrared emitting diode (IR LED) and a phototransistor to establish an optical linkage ...



Explore the PC817 optocoupler's pinout, working principle, and applications.



Complete guide on the PC817 optocoupler including 180-word introduction, pinout, features, working, equivalents, and detailed applications for electronics projects.



Refond Optocoupler 817 series industrial circuits are available in several different sizes, with professional technical certifications, and are adaptable to a wide range of fields.



Meet the versatile powerhouse known as the 817c optocoupler. In this guide, we will delve into the intricacies of this essential electronic device, exploring its technical specifications, applications, and ...

## Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

