

Product code

010-0061

Part Number

MODULO CONVERSION DE NIVEL LOGICO 3,3-5V - BIDIRECCIONAL

Product description

MODULO CONVERSION DE NIVEL LOGICO 3,3-5V - BIDIRECCIONAL

Main features

bi-directional logic level converter is a small device that safely steps down 5V signals to 3.3V AND steps up 3.3V to 5V at the same time. This level converter also works with 2.8V and 1.8V devices. What really separates this Logic level converter from our previous versions is that you can successfully set your high and low voltages and step up and down between them safely on the same channel. Each level converter has the capability of converting 4 pins on the high side to 4 pins on the low side with two inputs and two outputs provided for each side.

The level converter is very easy to use. The board needs to be powered from the two voltages sources (high voltage and low voltage) that your system is using. High voltage (5V for example) to the HV' pin, low voltage (3.3V for example) to LV', and ground from the system to the GND' pin.

Technical specifications

Documents:

Schematic  
Eagle Files  
Datasheet (BSS138)  
Hookup Guide  
GitHub  
Product Video

Dimensions

1x15x18mm

Weight

2g