





## **V-I CONVERTER**

Input 0-5 V Output 4-20 mA

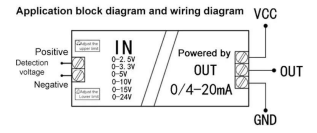
**Product Datasheet** 

MPN: - AT-VI

## **INTRODUCTION**

The voltage to current module can convert a 0-5V voltage signal into a 4-20mA current signal. In the process of signal transmission circuit voltage signal will become weak with the transmission distance increased. the module serves as a reliable interface between systems that operate on different signal standards, ensuring seamless communication and control.

SPECIFICATIONS	
County of Origin	India
Operating Voltage	DC 12v - 36v
Input Voltage	0v - 5v
Output Current	4 – 20 mA
Storage Temperature	40 °C to 85 °C
Operating Temperature	0 °C to 70 °C
Indication	Power on LED
Module size	5.5*2.5cm



ORDERING INFORMATION	
MPN	Description
AT-VI	Voltage (0-5V) to Current (4-20mA) Convertor Module

## AVYANNA TECH PVT. LTD.

301, 3rd floor, Span House, Opp. Arogya Diagnostic Clinic, Near Moze College of Engineering, Balewadi, Pune-411045, Maharashtra, India

Mob: 9881196976/8484048963 | info@avyannatech.com | www.avyannatech.com

www.avyannatech.com

AT-VI datasheet Page 1 of 1