

# Communication Input

## Features

24V DC independent power supply  
Automatic transmit/receive changeover  
Transmission speed up to 56kbps

CZ3093  
1/1

## Input

Input Signal	RS-485 half duplex
Distribution Voltage(Specify when ordering)	5V or 6V@100mA 8V or 9V or 12V@50mA

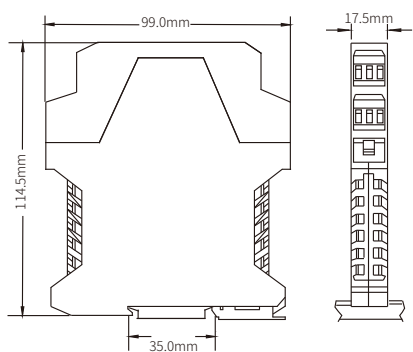
## Output

Output Signal	RS-485 half duplex
Communication Signal Specification	RS-485
Signal Level Rules	standard RS-485 differential level
Transmission Delay	$\leq 10\mu s$
Serial Transmission Speed	$\leq 56kbps$

## General Parameters

Supply Voltage	20~35V DC
Power Reverse Protection	Support
Current Consumption(Supply voltage:24V, power distribution: 6V/100mA)	$\leq 160mA$
Dielectric Strength	1500V AC;1min
Insulation Resistance	$\geq 100M\Omega$
EMC Standards	GB/T 18268(IEC 61326-1)
Ambient Temperature	-20°C~+60°C
Suitable Field Apparatus	Device with RS-485 communication interface

## Dimensions



## Connection

