



1. DS038B

**Item name:** DS038B double PD QC3.0 USB socket with Voltmeter for bus

**Short description:**

**1.Socket: PD\*2&QC3.0 USB\*1**

**2.12-24V universwith Switch**

**3.There is a voltage display in the middle**

**4.Light color available : red/blue**

**DS038B is double PD QC3.0 USB socket with switch and Voltmeter,used for cars,boats,etc**

**Specification:**

Port: USB&PD\*2

Power Input: DC 12V-24V

Output power:QC3.0

Featuring two PD ports and one QC3.0 USB port, this socket is capable of charging multiple devices simultaneously, making it ideal for busy bus routes where passengers rely on their electronic devices. Whether it's smartphones, tablets, or other gadgets, this socket can handle it all with ease.

The 12-24V universal input with a switch ensures compatibility with a wide range of bus electrical systems, making installation hassle-free. The addition of a voltage display in the middle of the socket allows passengers to monitor the charging status and ensures they are always aware of the power supply.

Furthermore, the DS038B double PD QC3.0 USB socket is available in two vibrant light colors, red and blue, adding a touch of style to the bus interior while also making it easy for passengers to locate the charging ports.

In conclusion, the DS038B double PD QC3.0 USB socket with Voltmeter is a must-have accessory for buses looking to enhance the passenger experience.

Its versatile charging capabilities, universal compatibility, and sleek design make it a valuable addition to any bus interior. With this product, passengers can stay connected and powered up while on the go, ensuring a more enjoyable and convenient travel experience.

Product Name	DS038B double PD QC3.0 USB socket with Voltmeter for bus
Input Voltage	12V-24V
Output Voltage	5V-12V
Output Power	QC3.0
Operating Temperature	-25°C ~+60°C
Material	PC
Terminal type	2 Pin Terminals
Customized housing or Connector	Acceptable and with fast shipping
<b>What You Get</b>	USB and dual PD socket with switch and voltmeter, white housing