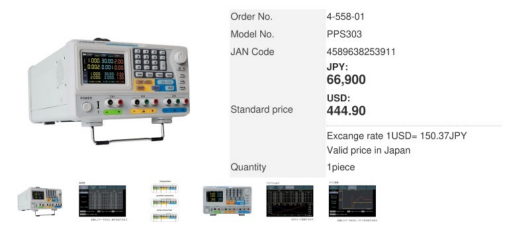




## AS ONE Corporation

# 4-558-01 Program Multioutput Power Supply PPS303



### **Features**

- Data acquired by the data recording function can be displayed on the screen as a table or graph.
- · Low ripple, low noise.
- Three independent channels, parallel and serial connections are possible.
- The three channels are independently controllable.
- You can create graph tables from the recorded data.
- 100 steps can be registered.

#### Spec

- Number of output channels: 3
- Voltage/Current: CH1 · 2/0 to 30 V/0 to 3A, CH3/0 to 6 V/0 to 3A
- Setting Resolution: Voltage/1mV, Current/1mA
- Constant voltage characteristics: input variation/≤ 0.01% + 3 mV, load variation/≤ 0.01% + 3 mV, ripple & noise (20Hz to 20 MHz)/≤ 1 mVrms
- Constant current characteristics: input variation/≤ 0.01% + 3 mA, load variation/≤ 0.01% + 3 mA, ripple & noise (20Hz to 20 MHz)/≤ 5 mArms
- Maximum output power: 198 W
- Interface: USB, RS 232, LAN
- Function: Overcurrent and overvoltage protection function
- Display: 4-inch color LCD 480 x 320 pixels
- Power supply: 110 VAC ±10% AC input 50/60Hz
- Size: 250 x 358 x 158mmWeight: about 9.8kg
- ▶ Package size: 380×490×300 mm

### **Product Catalog**

Catalog Name	Page
AS ONE Catalog 2023 [Instruments for	786
Laboratory]	
AS ONE Catalog 2021 [Instruments for	725
Laboratory]	
AS ONE Catalog 2019 [Instruments for	703
Laboratory]	