# Dual USB Charger Socket

# **Features**

- Certified to Ip66 against dust and prolonged spray to withstand severe outdoor environments.
- ▶ The Dual USB Charger socket has ratings up to 4.8A (32VDC) and CE approval
- Over Voltage / Over Current / Short Circuit Protection
- Over Temperature / Reverse Polarity Protection
- Single Port Output Current: 2.4A DC
- ► 4.8 Amp 2 Port with Intelligent Device Detection

# Specification /

### Part # 3000-1132

#### **Electrical**

**USB Type:** 2.0 Number of USB Ports: 2

Normal Voltage: 12V / 24V DC Operating Voltage: 8V / 32V (max)

36V DC (max)(3~4seconds) Peak Voltage:

Output Voltage: 5V DC ± 5% Single Output Current: 2.4A DC Max Output Current: 4.8A DC(max)

**Current Draw:** Quiescent current: 20mA Life: 5,000 operating cycles

USB Contact Resistance:  $<100m\Omega$ IP66 Sealing:

Terminal: Copper/nickel plating 1/4"

Operating Temperature: -25°C  $\sim +85$ °C Cover Opon Force: < 3000 gf < 1000 gf **USB Plug Force: USB Pull Force:** < 1500 gf

Salt Spray Test: 8H MIN Nacl 5% Shock Test: 8Kg. f MIN

PC with Spray Paint **Housing Material:** 

## Mounting

Panel Opening:



#### **Protection**

Over Voltage Protection: Yes Over Current Protection: Yes Over Temperature Protection: Yes Short Circuit Protection: Yes Reverse Polarity Protection: Yes

# **Product**





## **Drawing**

(in inch)









