

#### **OUTDOOR POWER SUPPLY**

# **Power Supply**

# **350W AC/DC Outdoor Power Supply PS400-48-ACDC**



### TYPICAL SPECIFICATIONS

#### **Electrical Specifications**

Input voltage 95 ~ 265 VAC Input frequency 47 ~ 63 Hz

Rated current 7.3A 350W **Output power Output voltage** +48VDC

±2% of output voltage Output voltage regulation for input voltage and load

Output voltage ripple & noise ±1% of output voltage

#### **Environmental Specifications**

Operating temperature -30 to +50 °C

#### **Mechanical Specifications**

Input Interface (3-pin) MS3102A-14S-1P Output Interface (5-pin) MS3102A-14S-5P

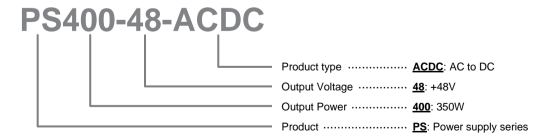
**Dimension** 280(L) x 159(W) x 100(H) mm

Weight 3.5kg Color White Cooling No fan

#### **Applications**

- Used to provide DC power for BUC
- Environmentally sealed and moisture resistant

# **HOW TO ORDER OUTDOOR POWER SUPPLY**

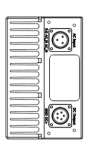


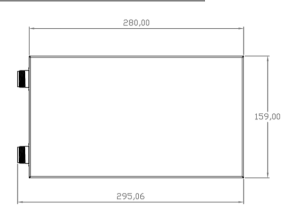
Copyright XMW Inc. Version 1.1 350W AC to DC Power Supply. PS400-48-ACDC

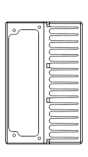


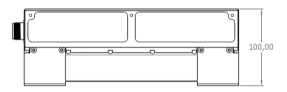
## **OUTDOOR POWER SUPPLY**

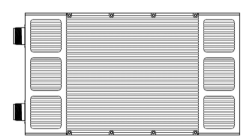
# **OUTLINE DRAWING**





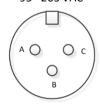






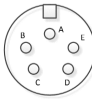
# **PIN-OUT**

**AC Input** 95 - 265 VAC



Pin No.	Description
Α	AC_N (Neutural)
В	AC_H (Hot)
С	F.G. (Frame Ground)

DC Output +48 VDC



Pin No.	Description
Α	N.C. (Not connected)
B, C	+48 VDC (DC Power+)
D, E	GND (DC Power-)

[Front view]

Copyright XMW Inc. Version 1.1 350W AC to DC Power Supply. PS400-48-ACDC