

Innovative Communication Solutions

MICROWAVE COMPONENT

480W AC/DC OUTDOOR POWER SUPPLY

SPECIFICATIONS

Electrical Specifications

Input Voltage $90 \sim 300 \text{ VAC}$ Input Frequency $47 \sim 63 \text{ Hz}$ Rated Current10 AOutput Power480 WOutput Voltage+48 V

Output Voltage Accuracy <u>+</u>5 % of output voltage
Output Voltage Ripple & Noise 1.0V Peak-to-Peak

Environmental Specifications

Operating Temperature -35 to +70°C

G Hard

Storage Temperature

Mechanical Specifications

AC Input Interface

Cooling

Plug: NA NEMA 5/15
UK BS 1363
EU CEE 7/7
AU AS/NZS 3112
IEC 60320 C14
CN Type I

-40 to +85°C

200 in (5 m) cable

DC Output Cable (2m) 78 in (2 m) cable

Socket reference: PT06E-12-4S-476

Dimensions 262 mm x 125 mm x 43.8 mm

(10.30 in x 4.92 in x 1.72 in)

Weight 2.8 kg (6.17 lb)

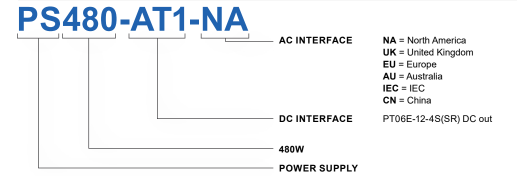
Color Silver

Passive / Fanless

APPLICATIONS

- Provide DC power for Norsat ATOM BUC & SSPA
- Rugged extruded aluminum chassis
- Environmentally sealed and moisture resistant (IP67)
- Certifications: CE, EN61000-6-2, EN61000-6-3

HOW TO ORDER







Innovative Communication Solutions

ACCESSORY OPTIONS

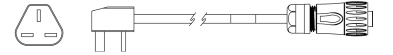
ADDITIONAL AC POWER CORD 30cm (12 in)

NA Plug ACPC-ATPS-NA
UK Plug ACPC-ATPS-UK
EU Plug ACPC-ATPS-EU
AU Plug ACPC-ATPS-AU
IEC Plug ACPC-ATPS-IEC
CN Plug ACPC-ATPS-CN

MECHANICAL DIAGRAM











AU Plug















