



PB26

Aluminum Power Boxes:

Standard & Wireless Communication

Moog offers the PB26 Series of outdoor power boxes provide an economical solution for supplying your camera system with electrical current, while offering ample space for the inclusion of additional user electronics.

Constructed out of an aluminum NEMA box enclosure, the PB26 Series has been designed to complement a variety of Moog wall mount camera housings / domes by simply bolting to the wall mount back. This simple yet effective design reduces installation and servicing times. Available in two distinct model types: Standard and Wireless.

Available Features

- Provides 4 amps of power at 24Vac (220 / 115Vac input converting to 24Vac and 96W output)
- Designed for direct conduit connections
- Pole mounting clips included
- Provides adequate space for additional user electronics
- PB26LG transmits data wireless via a cellular router
- Mounts directly to Moog outdoor wall mount camera enclosures



PB26

Standard Power Box:



PB26
Outdoor power box with 220 / 115Vac input converting to 24Vac and 96W output. Ample space to include additional user electronics

Wireless Power Box:



PB26LG
Wireless Power Box System Includes cellular router and power supply. Cellular broadband adapter sold separately. 110/220Vac input. Designed to work with Moog IP Ready Series of IP camera housings

Accessories:



Eof2N
Ethernet over multi-media fiber



IPRS01
IP Reset – Monitors IP devices and resets power if lock up has been detected



FDW75C2N
Standard outdoor dome enclosure



ACH13HBN15
Outdoor environmental housing
* Comes with WM1500 wall mount

Mechanical Specifications	
Size (H x W x D):	9.863" x 4.048" x 14.32" (251 x 103 x 364mm)
Weight:	19 Lbs. (8.6 Kg)
Construction Back Box:	Aluminum

Environmental Specifications	
Operating Temperature:	-20°F to 120°F (-29°C to 49°C)

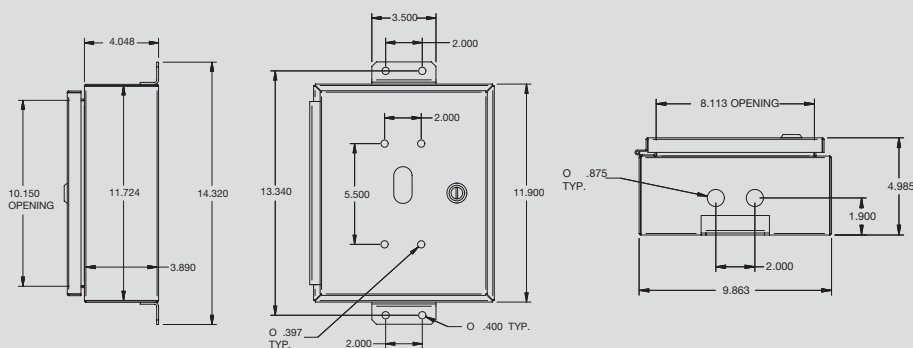
Cellular Broadband Modem

Network Compatibility
IEEE 802.3u compliant Cable and DSL modems with dynamic IP, static IP, PPPoE, PPTP, L2TP connection types

Buttons / Switches
SGNL (signal strength display), Reset button Configuration mode / IP Pass-Through mode

LED Indicators
Power, Ethernet LAN Status, USB Modem, Express Card Modem Signal Strength

Dimensions / Architectural Drawings



MOOG

Sensor and Surveillance Systems

3650 Woodhead Drive Northbrook, IL, USA 60062

+1.847.498.0700 Fax: +1.847.498.1258 www.moogS3.com